San Bernardino ValleyCollege Spring 2023 Class Schedule

as of Thursday, May 25th, 2023, 06:38:28 AM

Although this PDF is accurate at the time of printing, use <u>WebAdvisor</u> for the latest updated schedule information.

Accounting

ACCT-010: Bookkeeping

This is an introductory course for students interested in the accounting field. The focus is basic bookkeeping and accounting principles for small business enterprises. Emphasis is on the development of skills used to record business transactions, as well as the procedures to prepare financial statements and complete the accounting cycle. The course is designed for occupational students and for those who wish preparatory training before entering ACCT 200.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3000	01	3.00	-M-W	10:00A - 11:15A	LEC	В	123	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3002 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Litel,G

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3004 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cescolini,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: 16 week class from 01/23/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

3006 72	3.00	T	06:00P - 07:50P	LEC	В	221	Staff
		Arranged	1.5 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 16 week class from 01/24/23 to 05/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class, you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ACCT-030: Federal and State Individual Income Taxation

This course is an introduction to the basic concepts of federal and state individual income taxation. Topics include history and objectives of the income taxes system, analysis of current income taxes issues, and the tax treatment of various types of income, deductions, and credits. Tax planning strategies are discussed. Actual tax forms are studied. Comprehensive individual tax returns are prepared.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3008	70	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Litel,G

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: Participation in this class will consist of online interaction. Students must have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ACCT-047: Computerized Accounting

This course provides a comprehensive overview of accounting software. Topics covered include the analysis of source documents and the use of accounting software to prepare, understand, and interpret financial statements for a variety of management purposes. It also includes creation and use of spreadsheets to find the solutions to accounting problems.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3010	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Underwood,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3012	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Underwood,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ACCT-090: Payroll Accounting

This course is designed to introduce various types of employee compensations and the current federal and state payroll taxes system. Withholding requirements from employees' compensations as well as payroll taxes reporting are studied. Various types of payroll taxes forms are discussed and prepared. This course will focus on the records and control requirements of payroll accounting. **Credit Type:** Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3014	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cescolini,D

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: Participation in this class will consist of online interaction. Students must have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
301 6	301 71 6	3.0 0	R This session meets on 03/30/23	06:00P - 08:50P	LEC	В	125	Staff
			Arranged This session meets on 03/30/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 8 week class from 03/30/23 to 05/18/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class, you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the clas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3017	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Rangel,F

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ACCT-200: Financial Accounting

This course offers an introduction to accounting information as an aid to decision-making for external users of financial statements. Students learn to measure and record accounting data, prepare financial statements and analyze published financial accounting information. The focus is on the subjects of accounting cycle, the application of generally accepted accounting principles, ethics, the financial statements, and statement analysis.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H and MATH 095 or MATH 096.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3018 02	4.00	-M-W	09:35A - 11:25A	LEC	В	223	Woodland,S

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3020	74	4.00	T-R	09:35A - 11:25A	LEC	В	212	Lee,S
			Arranged	4 - hrs/wk	DE-LEC	ONCL	ONLN	Lee,S

Note: 8 week class from 01/24/23 to 03/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3022 72	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: 16 week class from 01/23/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3024	73	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: Participation in this class will consist of online interaction. Students must have access to a computer that has a reliable internet connection. Students should access

http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec Units	s Days	Time	Type	Build	Rm.	Inst.
3026 70 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lee,S

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 16 week class from 01/23/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3028	71	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brooks,R

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3030 03	4.00	W	06:00P - 09:35P	LEC	В	219	Brooks,R

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

ACCT-201: Managerial Accounting

This course studies the use of accounting information in decision-making, planning, directing operations and controlling. It focuses on cost terms and concepts, cost behavior, cost structure and cost-volume-profit analysis. Issues relating to ethics, cost systems, cost control, profit planning, and performance analysis in manufacturing and service environments are also examined.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ACCT 200.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
303 7 2	71	4.00	-M-W This session meets on 01/17/23	08:00A - 09:15A	LEC	В	125	Woodland ,S
			Arranged This session meets on 01/17/23	1.2 - hrs/wk	DE-LEC	ONCL	ONLN	Woodland ,S

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3034	72	4.00	T-R	09:35A - 11:25A	LEC	В	212	Lee,S
			Arranged	5.25 - hrs/wk	DE-LEC	ONCL	ONLN	Lee,S

Note: 8 week class from 03/28/23 to 05/18/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class, you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
3035 73	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lee,S

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 16 week class from 01/23/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3036	70	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lee,S

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 16 week class from 01/23/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3038	03	4.00	-M	06:00P - 09:50P	LEC	В	219	Rangel,F

Administration of Justice

ADJUS-101: Introduction to Administration of Justice

This course is an introduction to the philosophy and history of the criminal justice system including the roles and functions of the local, state, and federal jurisdictions. Additional discussion topics will include the roles, functions and interrelationships among law enforcement agencies, courts and corrections as well as crime causation, correctional theory, analysis, and the social impact of crime.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
3040 04	3.00	-M-W	11:10A - 12:40P	LEC	NH	342	Green,K

Note: 15 week class from 01/30/23 to 05/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3041	50	3.00	S	09:35A - 11:55A	LEC	NH	251	Abdo,F
			Arranged	1.9 - hrs/wk	DE-LEC	ONCL	ONLN	Abdo,F

Note: 12 week class from 02/13/23 to 05/13/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3042 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Croy,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3044	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Klug,J

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3046 03	3.00	T	06:00P - 08:50P	LEC	NH	221	Abdo,F

ADJUS-102: Principles and Procedures of the Justice System

This course provides an examination and analysis of due process in criminal proceedings, from prearrest through trial and appeal, utilizing statutory, state and constitutional precedents.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3048 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Croy,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
3050	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Paine,K

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ADJUS-103: Concepts of Criminal Law

This course is an introduction to common law, legal concepts, codes and their history, and the philosophy and development of U.S. criminal law.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3052 01	3.00	W	11:10A - 03:20P	LEC	NH	341	Staff

Note: 12 week class from 02/22/23 to 05/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
3053 02	3.00W	11:10A - 02:25P	LEC	NH	341	Hooker,R

Note: 15 week class from 02/01/23 to 05/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3054	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Croy,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3055 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hooker,R

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

ADJUS-104: Legal Aspects of Evidence

This course examines the origin, development, philosophy, and constitutional basis of the use of evidence. It also incorporates constitutional and procedural considerations affecting arrest, search and seizure, types of evidence, and rules governing admissibility, judicial decisions, and interpretation of individual rights. Case studies will also be covered in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3056	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Paine,K

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ADJUS-105: Community Relations

This course examines the complex and dynamic relationship between communities and the justice system in addressing crime and conflict with an emphasis on the challenges of administering justice within a diverse multicultural population. Topics include the consensus and conflicting values in culture, religion, and the law.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3057	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3058	01	3.00	T-R	09:35A - 11:35A	LEC	NH	342	Staff

Note: 12 week class from 02/21/23 to 05/18/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3059	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Croy,J

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ADJUS-106: Principles of Investigation

This course covers the principles of various types of investigations utilized in the criminal justice system, including concepts of investigation, and the analysis, evaluation, preservation and documentation of evidence. The course will also include dealing with the public, techniques for handling crime scenes, interviews, evidence, surveillance, follow-up, technical resources, and case preparation.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3060	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Croy,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3062 02	3.00	-M	06:00P - 08:50P	LEC	В	213	White,S

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ADJUS-108: Juvenile Procedures

This course is an examination of the origin, development, and organization of the Juvenile Justice System as it evolved in the American Justice System. The course explores the theories that focuses on juvenile law, courts and processes, and the constitutional protections extended to juveniles administered by the American Justice System.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3064 01	3.00	-M-W	02:20P - 03:50P	LEC	NH	342	Green,K

Note: 15 week class from 01/30/23 to 05/17/23.

Aeronautics

AERO-025: Flight Safety

This course is an in-depth study of flight safety including: organizations contributing to flight safety, Pilot and passenger responsibilities, emergency radio procedures, pilot resources, ground safety, mid-air collisions, weather and night flight hazards and precautions, emergency procedures, medical factors, human factors, and crash investigation and liability.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3066 0)1	2.00	-M	04:00P - 05:50P	LEC	T	125	Brazelton,C

AERO-026: Airframe Structures

This course is designed to familiarize the aviator or prospective pilot with the fundamentals of aircraft design and construction including: aircraft structural components, fundamentals of aerodynamics and flight, materials and hardware, ice and rain protection, hydraulic and pneumatic systems, landing gear systems, fire protection systems, electrical systems, instrument systems, weight and balance control, and blue print reading.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3068 01	3.00	-M-W	06:00P - 07:20P	LEC	HLS	134	Brazelton,C

AERO-040: Instrument Ground School

This course examines the fundamentals of instrument flight in the Air Traffic Control (ATC) system and factors that can affect the operation including aerodynamics, navigation, flight planning, and communication. The subject matter is reinforced by flying various procedures in flight simulators. This course can be used as a method to meet the Federal Aviation Administration (FAA) requirements for the ground instruction portion of a Biennial Flight Review (BFR) as specified in Federal Aviation Regulations (FAR) 61.56.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# Sec Units Days	Time T	Гуре	Build	Rm.	Inst.
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3070 01	4.00	T	06:00P - 08:50P	LEC	T	125	Rice,L
		R	06:00P - 08:50P	LAB	T	125	Rice,L

AERO-046: Aviation Weather

This course covers the aspects of weather as they relate to aircraft operation and safety. Includes: Basic and hazardous weather, atmospheric winds, pressure systems as associated with weather, cloud formation, air masses and fronts, thunder storms, turbulence and icing, fog, haze and smoke, high altitude, arctic and tropical weather, interpretation of weather reports, forecast, charts and maps.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3072	01	3.00	T-R	04:00P - 05:15P	LEC	T	125	Rice,L

AERO-051: General/Materials and Servicing Airframe and Powerplant Technologies

This course provides training for the General requirements of the Aviation Maintenance Technician Certificate. Areas of instruction include aircraft weight and balance control, basic drafting, aircraft fluid lines and fittings, aircraft hardware, materials, non-destructive testing processes, corrosion control, aircraft cleaning and ground operations and handling. (Formerly AERO 101)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 051L.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3074 01	5.00	RF-	10:20A - 12:35P	LEC	T	125	Evinger,A

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
3076 02 5.00RF-	07:35P - 09:50P	LEC	HLS	141	Gonzalez,F

AERO-051L: General Laboratory/Materials and Servicing Airframe and Powerplant Technologies

This course provides training for the General requirements of the Aviation Maintenance Technician Certificate. Areas of instruction include aircraft weight and balance control, basic drafting, aircraft fluid lines, fittings, aircraft hardware, materials, non-destructive testing processes, corrosion control, aircraft cleaning, and ground operations and handling. (Formerly AERO 101L)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 051.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3078	01	2.00	RF-	07:00A - 09:50A	LAB	T	114A	Evinger,A

Ref# S	ec Unit	ts Days	Time	Type	Build	Rm.	Inst.
3080 0	2 2.00	RF-	04:00P - 06:50P	LAB	T	114A	Gonzalez,F

AERO-052: Airframe Maintenance - Structures

This course provides training for the Airframe requirements of the Airframe Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Areas of instruction include airframe structures, aircraft covering, aircraft finishing, theory of flight, assembly and rigging, structural repair, aircraft inspection, and aircraft fuel systems. (Formerly AERO 102)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 052L.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3082 01	6.00	WR	04:00P - 06:50P	LEC	T	102	Hesseltine,R

AERO-052L: Airframe Maintenance Laboratory - Structures

This course provides training for the Airframe requirements of the Airframe Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Areas of instruction include airframe structures, aircraft covering, aircraft finishing, theory of flight, assembly and rigging, structural repair, aircraft inspection, and aircraft fuel systems. (Formerly AERO 102L)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 052.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
308	01	5.00	-MT	04:00P - 09:50P	LAB	T	114A	Hesseltine,R
4			W	07:00P - 09:50P	LAB	Т	114A	Hesseltine,R

AERO-053: Airframe Maintenance - Systems and Components

This course provides training for the Airframe requirements of the Airframe Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Topics of study include aircraft welding, electrical circuits, and basic aircraft systems for power, landing, brakes warning instrumentation, auto pilot, cabin atmosphere control, ice and rain control, fire protection and communications. (Formerly AERO 103)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 053L.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3086	01	6.00	-MT	12:45P - 03:35P	LEC	T	125	Leon,D

AERO-053L: Airframe Maintenance Laboratory - Systems and Components

This course provides training for the Airframe requirements of the Airframe Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Topics of instruction include aircraft welding, electrical circuits, and basic aircraft systems for power, landing, brakes warning instrumentation, auto pilot, cabin atmosphere control, ice and rain control, fire protection and communications. (Formerly AERO 103L)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 053.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3088	01	5.00	-MTW	07:00A - 11:50A	LAB	T	114A	Leon,D

AERO-054: Powerplant Maintenance - Reciprocating Engine Overhaul

This course provides training for the Powerplant requirements of the Powerplant Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Topics of study include reciprocating engine theory, overhaul, inspections, lubricating systems, indicating systems, fire protection systems, and engine fuel systems. (Formerly AERO 104)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 054L.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3090	01	6.00	WR	04:00P - 06:50P	LEC	HLS	144	Doman,D

AERO-054L: Powerplant Maintenance Laboratory - Reciprocating Engine Overhaul

This course provides training for the Powerplant requirements of the Powerplant Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Topics of study include reciprocating engine theory, overhaul, inspections, lubricating systems, indicating systems, fire protection systems, and engine fuel systems. (Formerly AERO 104L)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 054.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3092	01	5.00	-MT	04:00P - 09:50P	LAB	T	114A	Caliva,J Doman,D
			W	07:00P - 09:50P	LAB	T	114A	Caliva,J Doman,D

AERO-055: Powerplant Maintenance - Accessory Overhaul

This course provides training for the Powerplant requirements of the Powerplant Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Topics of study include electricity, ignition, fuel, fuel metering, induction, cooling, exhaust, propellers, turbine engines and auxiliary power units. (Formerly AERO 105)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 055L.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3094	01	6.00	-MT	12:45P - 03:35P	LEC	T	101	Brown,T

AERO-055L: Powerplant Maintenance Laboratory - Accessory Overhaul

This course provides training for the Powerplant requirements of the Powerplant Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Areas of instruction include electrical power generation, ignition, fuel and fuel metering, induction, cooling, exhaust, propeller systems, turbine engines and auxiliary power units. (Formerly AERO 105L)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AERO 055.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
309 6	01	5.00	-MTW	07:00A - 11:50A	LAB	T	114A	Brown,T Ortiz Zuniga,J

AERO-651L: General Laboratory/Materials and Servicing Airframe and Powerplant Technologies

This noncredit course provides training for the General requirements of the Aviation Maintenance Technician Certificate. Areas of instruction include aircraft weight and balance control, basic drafting, aircraft fluid lines, fittings, aircraft hardware, materials, non-destructive testing processes, corrosion control, aircraft cleaning, and ground operations and handling.

Credit Type: Noncredit course.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3098 01	0.00	F-	12:45P - 03:00P	LAB	T	114A	Gonzalez,F

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
3099 02 0.00W	04:00P - 06:20P	LAB	T	114A	Gonzalez,F

AERO-652L: Airframe Maintenance Laboratory - Structures

This noncredit course provides training for the Airframe requirements of the Airframe Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Areas of instruction include airframe structures, aircraft covering, aircraft finishing, theory of flight, assembly and rigging, structural repair, aircraft inspection, and aircraft fuel systems.

Credit Type: Noncredit course.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
3100 01 0.00R	07:00P - 09:50P	LAB	T	114A	Staff

AERO-653L: Airframe Maintenance Laboratory System and Components

This noncredit course provides additional training and lab hours for the Airframe Maintenance Technician Certificate as required by the FAA. Topics of instruction include aircraft welding, electrical circuits, and basic aircraft systems for power, landing, brakes warning instrumentation, autopilot, cabin atmosphere control, ice and rain control, fire protection and communications. **Credit Type:** Noncredit course.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3102 01	0.00	W	12:45P - 03:35P	LAB	T	114A	Gonzalez,F

AERO-654L: Powerplant Maintenance Laboratory - Reciprocating Engine Overhaul

This noncredit course provides training for the Powerplant requirements of the Powerplant Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Topics of study include reciprocating engine theory, overhaul, inspections, lubricating systems, indicating systems, fire protection systems, and engine fuel systems.

Credit Type: Noncredit course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3104	02	0.00	R	07:00P - 09:50P	LAB	T	114A	Staff

AERO-655L: Powerplant Maintenance Laboratory - Accessory Overhaul

This noncredit course provides training for the Powerplant requirements of the Powerplant Maintenance Technician Certificate and the Aviation Maintenance Technician Certificate. Areas of instruction include electrical power generation, ignition, fuel and fuel metering, induction, cooling, exhaust, propeller systems, turbine engines and auxiliary power units.

Credit Type: Noncredit course.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
310 6	01	0.00	W	12:45P - 03:35P	LAB	T	114A	Ortiz Zuniga,J

American Sign Language

ASL-109: American Sign Language I

In this course students develop communication skills in American Sign Language including the alphabet, basic vocabulary and grammar of ASL. Both receptive and expressive abilities are emphasized. Students review the characteristics of the deaf community and culture.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5246 03	4.00	T-R	12:20P - 02:10P	LEC	NH	342	Marquis,M

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5248 60	4.00	T-R	03:00P - 05:10P	LEC	SBDN	CAJN	Chavoushi,M

Note: 15 week class from 01/31/23 to 05/18/23.

Note: This section meets at Cajon High School in San Bernardino. 1200 West Hill Drive, San

Bernardino

Note: This course will be offered at Cajon High School, 1200 W Hill Dr, San Bernardino, CA 92407.

For more information contact 909-384-4467.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5250 01	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gamache,D

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni Days ts	Time	Туре	Build	Rm.	Inst.
525 2	02	4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Valencia Viveros,J

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec U	Jnits	Days	Time	Type	Build	Rm.	Inst.
5254 04 4	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gray-Castro,S

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec Unit	s Days	Time	Type	Build	Rm.	Inst.
5256 0	5 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Strom,A

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5258 61	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ortiz,J

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/08/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5259 70	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ortiz,J

Note: The DE-LEC part of this class requires 5.53 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5260	07	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Smith,E

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5262	06	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Vansell,M

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Uni	ts Days	Time	Type	Build	Rm.	Inst.
5264 10 4.00) Arranged	Online - Online	DE-LEC	ONCL	ONLN	Burns-Peters,D

Note: The DE-LEC part of this class requires 7.2 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5266	80	4.00	T	05:00P - 07:50P	LEC	NH	342	Sullivan,L
			Arranged	2.35 - hrs/wk	DE-LEC	ONCL	ONLN	Sullivan,L

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This is a HYBRID class with face-to-face meetings and arranged hours online. Students registered in this course will be required to log in or be physically present for the days and times listed. Students will be required to complete online instructional content via Canvas. Students should attend in person the first day of class.

ASL-110: American Sign Language II

The course is second in a series of four ASL courses designed for the student to develop proficiency in ASL usage. Students continue to develop basic conversational skills with emphasis on expanding vocabulary and comprehension/production skills. There are four basic categories: cultural awareness, grammatical features, vocabulary development, and conversational skills.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ASL 109.

	Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
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Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
527 0	02	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Valencia Viveros,J

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5272 60	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gray-Castro,S

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/08/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ASL-111: American Sign Language III

Students continue to develop conversational skills in American Sign Language and expand their vocabulary and grammar of ASL. Students review primary issues in deaf culture and strengthen their understanding of deaf awareness. Emphasis is on idiomatic constructions as well as comprehension and production skills.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ASL 110.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5274	70	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	McCrory,R

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ASL-112: American Sign Language IV

This course is designed to help students acquire communicative competency in American Sign Language, both comprehension and production skills within the contexts of literature and story telling. Emphasis is on cultural awareness, grammatical features, vocabulary development, and conversational skills.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ASL 111.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5276 70	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gamache,D

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 03/29/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Anthropology

ANTHRO-100: Introduction to Archaeology

This course introduces archaeology, its methods and contributions, in an anthropological context. Topics in this course include cultural resource management, seriation, interpretation of finds, and selected case studies.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3108 01	3.00	T-R	09:00A - 11:50A	LEC	NH	336	Keithly,D

Note: 8 week class from 01/17/23 to 03/09/23.

ANTHRO-102: Cultural Anthropology

This course is an introduction to the anthropological study of human diversity and culture. Cultural anthropologists study human organization, expression, subsistence, communication, belief, and identity, in relation to social inequalities and culture change.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref# S	Sec 1	Units	Days	Time	Type	Build	Rm.	Inst.
3110 7	70 3	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	King,M

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/17/23 to 04/27/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3112	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	King,M

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/30/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3114 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	King,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/10/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3116 01	3.00	T	06:00P - 08:50P	LEC	NH	336	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3117 02	02	3.00	T	06:00P - 08:20P	LEC	NH	336	Cass,R
			Arranged	2.11 - hrs/wk	DE-LEC	ONCL	ONLN	Cass,R

Note: 12 week class from 02/13/23 to 05/13/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ANTHRO-106: Biological Anthropology

This course introduces concepts and methods used to study the human species in a scientific, evolutionary framework. Topics covered include evolutionary theory, genetics, the fossil record of human ancestors, comparative primatology, human variation, and interactions between biology and culture.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

 $\textbf{Departmental Advisory:} \ \text{READ 015 or eligibility for READ 100 as determined by the SBVC}$

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3118	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cass,R

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3120 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Keithly,D

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/10/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Unit Days s	Time	Type Build	Rm.	Inst.
3122 72	3.00 Arranged	Online - Online	DE-LEC ONCL	ONLN	Shereen,Y

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/17/23 to 04/27/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3124 73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/30/23 to 03/31/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3126	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Keithly,D

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/30/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Unit Days s	Time	Туре	Build	Rm.	Inst.
3127 75	3.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Shereen,Y

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ANTHRO-106H: Biological Anthropology - Honors

This course introduces concepts and methods used to study the human species in a scientific, evolutionary framework. Topics covered include evolutionary theory, genetics, the fossil record of human ancestors, comparative primatology, human variation, and interactions between biology and culture. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3128	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	King,M

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/17/23 to 04/27/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ANTHRO-108: Introduction to Native American Studies

This course provides an introduction to the field of Native American Studies. It emphasizes the agency, struggles, and social justice efforts of Native Americans in the United States. Topics covered include Native cultural and intellectual traditions; racialization and intersectionality; antiracism and decolonization; and the relationship between Western scientific practices and Native American experiences. (This course is also offered as ETHS 108)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Alternate Listing: This course is also offered as ETHS-108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3130	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	King,M

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/30/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ANTHRO-109: Visual Culture and Art

This course explores approaches to visual culture and art in the discipline of anthropology. Included in the course is a survey of diverse visual and artistic practices, study of the relations between power and sight, and introduction to the methods of visual anthropology.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref# Sec	Unit Days s	Time	Туре	Build	Rm.	Inst.
3132 70	3.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Shereen,Y

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/17/23 to 04/27/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ANTHRO-110: Magic, Witchcraft, and Religion

This course introduces the study of beliefs and practices, past and present, associated with magic, witchcraft, and religion. Topics examined include ritual, symbolism, altered states of consciousness, and healing, as well as syncretism, change, and the social roles of these beliefs and practices. (This course is also offered as RELIG 110)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Alternate Listing: This course is also offered as RELIG-115.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3134	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	King,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/10/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3135 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	King,M

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/30/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ANTHRO-222: Independent Study in Anthropology

Students with previous coursework in anthropology may do assigned projects involving research and analysis of selected topics. This independent study is for students who are interested in furthering their knowledge of anthropology. Prior to registration, a written contract must be prepared jointly by the instructor and the student.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Repeatability: This course may be taken for a maximum of 3 units.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref# Sec	Units Day	/S	Time	Type	Build	Rm.	Inst.
3136 01	3.00 Arra	anged	9.4 - hrs/wk	DIR			King,M

Arabic (SBVC)

ARAB-101: College Arabic I

This course includes the study of essentials of pronunciation including the Arabic alphabet, symbols and sounds, vocabulary, idioms, and grammatical structures along with an introduction to the key social issues and culture of Arabic-speaking people. This course corresponds to two years of high school study.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5245 01	5.00	T-R	Online - Online	DE-LEC	ONCL	ZOOM	Murtada,S

Note: The DE-LEC part of this class requires 04:00P 07:50P of online instruction.

Note: 12 week class from 02/21/23 to 05/16/23.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

ARAB-102: College Arabic II

In this course students continue to develop the ability to converse, read and write in Arabic. The course includes the study of essentials of pronunciation, vocabulary, idioms, and grammatical structures along with an introduction to the key social issues and culture of Arabic speaking people.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ARAB 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5244	01	5.00	T-R	04:00P - 06:50P	LEC	NH	150	Staff

Note: 14 week class from 02/07/23 to 05/18/23.

Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

Architecture

ARCH-110: Introduction to Architecture

This course explores the professional and academic path of the architect and aspects of the architect's relation to allied professions. Lectures will include licensing, academic options and

pathways, history of the profession, practice, design theory, structures, and personal goal setting. Guest speakers and an office visit will provide students a firsthand opportunity to observe multiple aspects of the profession.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3138	70	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 2.11 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3140	71	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lambrou,N

Note: The DE-LEC part of this class requires 2.76 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Unit	ts Days	Time	Type	Build	Rm.	Inst.
3141 72 2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ARCH-111: Sketching and Design Visualization

This introductory course in architectural visualization and drawing techniques will focus on how to communicate three-dimensional designs in a two-dimensional medium. Subjects and techniques include, orthographic projection, isometrics, basic one and two point perspectives, pralines, plan views, elevations, and line types. Emphasis on sketching and hand drafting and sketch-up media will be introduced in developing graphic skills.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
314 2	70	2.0	Arranged This session meets on 02/13/23	1.38 - hrs/wk	DE-LEC	ONCL	ONLN	Lambrou, N
			W This session meets on 02/13/23	11:10A - 03:00P	LAB	PS	217	Lambrou, N

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ARCH-130: Computer-Aided Design (CAD) Drafting

This course introduces Computer-Aided Design (CAD) as used to produce two-dimensional architectural drawings. PCs with AutoCAD will be used and instruction will focus on using a computer to draw a simple project, including the following drawing types: floor plan, site plan, elevation, and enlarged section/details. Students should have basic knowledge of computer operation and file management.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
314 4	70	2.0	Arranged This session meets on 01/23/23	2.25 - hrs/wk	DE-LEC	ONCL	ONLN	Hall,S
			T-R This session meets on 01/23/23	02:20P - 05:10P	LAB	PS	217	Hall,S

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ARCH-131: Introduction to Building Information Modeling (BIM)

This course introduces Building Information Modeling (BIM) as used to produce a three-dimensional architectural model with detailed construction information. PCs with Autodesk Revit will be used and instruction will focus on computer modeling a simple project and extracting construction documentation. Students should have basic knowledge of computer operation and file management.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ARCH 130.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
31 46	70	2.0	Arranged This session meets on 01/23/23	2.25 - hrs/wk	DE-LEC	ONCL	ONLN	Hall,S
			S This session meets on 01/23/23	09:35A - 01:25P	LAB	PS	217	Hall,S
			Arranged This session meets on 01/23/23	3 - hrs/wk	DE-LAB	ONCL	ONLN	Hall,S

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ARCH-133: Introduction to 3D Modeling and Design

This course introduces 3-D Modeling for design visualization using Rhino software. Hands-on instruction will focus on digitally modeling designs with rectilinear and non-rectilinear geometry, including preparing files for fabrication and presentation. Students should have basic knowledge of computers and file management.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
314 8	70	2.0	Arranged This session meets on 03/27/23	Online - Online	DE-LEC	ONCL	ONLN	Li,Y
			Arranged This session meets on 03/27/23	Online - Online	DE-LAB	ONCL	ONLN	Li,Y

Note: The DE-LEC part of this class requires 2.25 hours per week of online instruction.

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/17/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ARCH-145: History of Architecture: Early Design Through Gothic

This course is a survey of Western architectural history from the early Egyptians through the Gothic period, in addition to the eastern architecture of India, Japan and China. The course includes a comparative study of architecture and architects with emphasis on the people, locations, structures, materials, and methods of construction and additional influences on the built environment.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3150 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jorgensen,J

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ARCH-146: History of Architecture: Renaissance Through Modern

This is a survey course that covers the indigenous architecture in the Pre-Columbian Americas and the Western architectural history Renaissance period to modern times. This course includes a comparative study of architecture and architects with an emphasis on people, locations, structures, materials, and methods of construction.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# Sec	Units Da	ays	Time	Type	Build	Rm.	Inst.
3152 01	3.00	W	06:00P - 08:50P	LEC	PS	217	Staff

Ref# Sec U	Units	Days	Time	Type	Build	Rm.	Inst.
3153 70 3	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jorgensen,J

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ARCH-146H: Architecture History: Renaissance to Modern - Honors

This is a survey course that covers the indigenous architecture in the Pre-Columbian Americas and the Western architectural history Renaissance period to modern times. This course includes a

comparative study of architecture and architects with an emphasis on people, locations, structures, materials, and methods of construction. This course is intended for students in the Honors Program, but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as ARCH-146.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3154 01	3.00	W	06:00P - 08:50P	LEC	PS	217	Jorgensen,J

ARCH-212: Architectural Design and Theory II

This course will explore architectural and environmental design relationships between various programmatic models, normative building types, and technological themes with emphasis on physical, cultural, and historic contexts. The student will develop creative design skills and problem solving techniques as they apply to the architectural and related profession. Prerequisite may be waived subject to portfolio review of recent (within 5 years) work by Architecture department. (Formerly ARCH 200)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ARCH 112.

Departmental Advisory: ARCH 113.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
315 6	70	4.0 0	Arranged This session meets on 01/23/23	4.5 - hrs/wk	DE-LEC	ONCL	ONLN	Lambrou, N
			T-R This session meets on 01/23/23	11:10A - 02:00P	LAB	PS	217	Lambrou, N
			Arranged This session meets on 01/17/23	7.5 - hrs/wk	DE-LAB	ONCL	ONLN	Lambrou, N

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ARCH-213: Architectural Design II

Advanced architectural design processes are explored in the urban setting, with the relationships between a variety of programmatic models, normative building types, and technological themes within specific physical, cultural and historic contexts. Focus is on advanced problems solving in

spatial relationships, structures, and human requirements of advanced model building, based on challenging design criteria, communication and editing a design narrative. (Formerly ARCH 201)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ARCH 212.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
315 8	70	4.0 0	Arranged This session meets on 03/28/23	4.5 - hrs/wk	DE-LEC	ONCL	ONLN	Lambrou, N
			T-R This session meets on 03/28/23	11:10A - 02:00P	LAB	PS	217	Lambrou, N
			Arranged This session meets on 03/27/23	7.5 - hrs/wk	DE-LAB	ONCL	ONLN	Lambrou, N

Note: 8 week class from 03/28/23 to 05/18/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ARCH-231: Advanced Building Information Modeling (BIM)

This course introduces Building Information Modeling (BIM) as used to produce a 3-dimensional architectural model with detailed construction information. PCs with Autodesk Revit will be used and instruction will focus on computer modeling a simple project and extracting construction documentation. Students should have basic knowledge of computer operation and file management as well as construction.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
31 60	70	2.0	Arranged This session meets on 03/27/23	1.1 - hrs/wk	DE-LEC	ONCL	ONLN	Staff
			S This session meets on 03/27/23	09:35A - 01:25P	LAB	PS	217	Staff
			Arranged This session meets on 03/27/23	6.25 - hrs/wk	DE-LAB	ONCL	ONLN	Staff

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and

have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ARCH-233: Advanced 3D Modeling and Design

This course introduces fundamental skills of coding and 3-D computational design using Rhino software with additional plug-ins. Hands-on instruction will focus on parametrically modeling and testing design variations with rectilinear and non-rectilinear geometry, including preparing files for fabrication and presentation. Students should have basic knowledge of 3-D modeling.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ARCH 133.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
316 2		2.0	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Li,Y
			Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Li,Y

Note: The DE-LEC part of this class requires 1.38 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Art

ART-098: Art Work Experience

Supervised training, in the form of on the job employment that will enhance the student's knowledge in the selected field of study. The student's major and job must match. For paid work, 75 hours = 1 unit; for volunteer work, 60 hours = 1 unit. Students may earn a total of 16 units toward graduation in Work Experience 098 courses. See department for specific guidelines.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3164	01	1.00			WRKX			Batalo,M

Note: 14 week class from 02/13/23 to 05/19/23.

Note: This class is by Petition only. If you have any questions please contact Dr. Mandi Batalo at mabatalo@valleycollege.edu Note: This is a fully online class. Students will be required to complete

online instructional content via Canvas. This class could offer some live online meetings, but students will have options accessing that content. Students should log on to Canvas the first day of class to access the class.

ART-100: Art History: The Stone Age to the Middle Ages

The course is a survey of western art from the Stone Age to the Middle Ages. The course provides an overview of the art and architecture of the following periods: the Stone Age, Ancient Near East, Egypt, the Aegean, the Greek and Roman Empires, the Etruscans, the Byzantine Empire, the Medieval periods in Europe, Romanesque, and Gothic.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3166	02	3.00	F-	09:35A - 12:20P	LEC	ART	144	Wardell,M

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3168	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wardell,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3170 03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Butterfield,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	ec Units	Days	Time	Type	Build	Rm.	Inst.
3172 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kawa,K

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# S	Sec T	Units	Days	Time	Type	Build	Rm.	Inst.
3174 7	71 3	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Houlihan,F

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ART-102: Art History: Renaissance to Present

The course is a survey of western art from the Renaissance through the 21st Century. Topics covered include 15th and 16th century Italian art; Renaissance and Baroque art; the Rococo movement; Romanticism; Realism; Impressionism; Cubism; Surrealism and other styles of the 19th, 20th, and 21st centuries.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3176	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wardell,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec U	J nits	Days	Time	Type	Build	Rm.	Inst.
3178 7	70 3	.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Blalock,A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ART-102H: Art History: Renaissance to Present - Honors

The course is a survey of western art from the Renaissance through the 21st Century. Topics covered include 15th and 16th century Italian art; Renaissance and Baroque art; the Rococo movement; Romanticism; Realism; Impressionism; Cubism; Surrealism and other styles of the 19th, 20th, and 21st centuries. This course is intended for students in the Honors Program, but is open to

all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3180 01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wardell,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ART-103: Art Appreciation

The course is an introduction to two- and three-dimensional art from a multicultural perspective. Art in a historical and worldwide context, the function of art in society, art processes, and visual vocabulary are examined. Students will develop an increased appreciation of the differences and similarities among the styles, content, and expression of world art.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3182 01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Syphengpheth,K

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3184 02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Syphengpheth,K

Note: The DE-LEC part of this class requires 3.8 hours per week of online instruction.

Note: 14 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3186	03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gergis,N

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 14 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
3188	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Tommasini, A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3190 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kawa,J

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3192	04	3.00	-M-W	05:35P - 07:25P	LEC	ART	144	Gergis,N

Note: 14 week class from 02/06/23 to 05/17/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3193 05	3.00	-M-W	09:30A - 11:20A	LEC	ART	144	Staff

Note: 14 week class from 02/06/23 to 05/15/23.

ART-105: History of Modern Art

This course is a survey of the major stylistic movements, ideologies, and artists that comprise the Modern period in art from the 19th century through the 20th century. Traditional art forms and newer media are discussed, especially in relation to technological, cultural, political, racial and

social histories.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by

the SBVC assessment process.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
3194	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Tommasini, A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3195 01	3.00	-M-W	12:20P - 02:10P	LEC	ART	144	Staff

Note: 14 week class from 02/06/23 to 05/15/23.

ART-107: Art History: Africa, Oceania and the Americas

The course provides a survey of art from Africa, Oceania and the Americas. This includes an examination of the religious and social factors influencing art, artifacts, and architecture.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3196	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caughman,L

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ART-108: Art of Mexico and Mesoamerica

The course is a survey of Mexican and Mesoamerican art from Precolumbian times through the 21st century. Art will be evaluated and critiqued on historical content, subject matter, and aesthetics.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3198 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cuevas,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ART-120: Two-Dimensional Design

The course is an introduction to basic principles, components, and terminology of two-dimensional design common in the visual arts. Course topics include the principles of design, elements of design, color theory, and an exploration of the creative process.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

 $\textbf{Departmental Advisory:} \ \texttt{ENGL} \ 101 \ \texttt{or} \ \texttt{ENGL} \ 101 \texttt{H} \ \texttt{or} \ \texttt{eligibility} \ \texttt{as} \ \texttt{determined} \ \texttt{by} \ \texttt{the} \ \texttt{SBVC}$

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3200 02	3.00	F-	11:10A - 01:00P	LEC	ART	107	Fisher,L	
			F-	08:00A - 10:50A	LAB	ART	107	Fisher,L

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
320 01	01 3.00	3.00	Arranged	2.76 - hrs/wk	DE-LEC	ONCL	ONLN	Cooper,B
2			W	12:45P - 04:35P	LAB	ART	107	Cooper,B

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ART-121: Three-Dimensional Design

This course is a study in the elements and principles of three-dimensional design. The focus is on concepts and their application with regards to spatial relationships and composition.

Experimentation is in natural and synthetic materials such as but not limited to paper, clay, wood, plaster, and metal.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ART 120 and ENGL 101 or ENGL 101H as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3204	01	3.00	T-R	11:10A - 12:00P	LEC	ART	120	Gergis,N
			T-R	09:35A - 10:50A	LAB	ART	120	Gergis,N

ART-124A: Beginning Drawing

The course is a progressive study of form, space, and concept employing a wide range of subject matter and traditional drawing media. Instruction focuses on perceptually based drawing, observational abilities and creative responses to traditional drawing materials and subject matter. Topics include the theory and analysis of perspective in two- and three-dimensional composition such as the various means of representing three-dimensional forms in space through aerial and linear perspective.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3206 03	03	3.00	T-R	01:20P - 02:10P	LEC	ART	107	Mont,L
			T-R	02:20P - 03:35P	LAB	ART	107	Mont,L

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3208 04	3.00	S	12:45P - 02:35P	LEC	ART	107	Caughman,L	
			S	09:35A - 12:25P	LAB	ART	107	Caughman,L

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3210	3210 01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			-M-W	11:20A - 12:35P	LAB	ART	107	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec Units Days	Time	Type	Build	Rm.	Inst.	
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3212 02	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
		T-R	11:20A - 12:35P	LAB	ART	107	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
321 0	05	5 3.00	Arranged	2.76 - hrs/wk	DE-LEC	ONCL	ONLN	Cooper,B
4			W	06:00P - 09:50P	LAB	ART	107	Cooper,B

Note: 13 week class from 02/15/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ART-124B: Intermediate Drawing

This course is a review of essential concepts of drawing and the development of intermediate-level drawing skills. The focus of instruction will be on the development of an individual thematic approach to drawing and study of complex subject matter, advanced compositional concerns, advanced color theory, traditional and experimental drawing media and surfaces.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 124A.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3216	03	3.00	T-R	01:20P - 02:10P	LEC	ART	107	Mont,L
			T-R	02:20P - 03:35P	LAB	ART	107	Mont,L

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3218	04	3.00	S	12:45P - 02:35P	LEC	ART	107	Caughman,L
			S	09:35A - 12:25P	LAB	ART	107	Caughman,L

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3220	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			-M-W	11:20A - 12:35P	LAB	ART	107	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3222	02	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			T-R	11:20A - 12:35P	LAB	ART	107	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
322 4	05	3.00	Arranged	2.76 - hrs/wk	DE-LEC	ONCL	ONLN	Cooper,B
			W	06:00P - 09:50P	LAB	ART	107	Cooper,B

Note: 13 week class from 02/15/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ART-124C: Advanced Drawing

This class focuses on how to develop an original body of drawings in various subjects, media and surfaces that reflects knowledge of advanced drawing techniques with a focus on preparing their portfolio for upper division courses at the university and college level and display in the gallery environment. Typical subjects covered in this class will include developing a body of original artwork that expresses the students personal style, portfolio development for upper division coursework, gallery preparation, presentation of finished artwork with appropriate matting and framing, and writing a formal artist statement.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 124B.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3226	03	3.00	T-R	01:20P - 02:10P	LEC	ART	107	Mont,L
			T-R	02:20P - 03:35P	LAB	ART	107	Mont,L

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3228	04	3.00	S	12:45P - 02:35P	LEC	ART	107	Caughman,L
			S	09:35A - 12:25P	LAB	ART	107	Caughman,L

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3230	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			-M-W	11:20A - 12:35P	LAB	ART	107	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3232	02	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			T-R	11:20A - 12:35P	LAB	ART	107	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
323 4	05	3.00	Arranged	2.76 - hrs/wk	DE-LEC	ONCL	ONLN	Cooper,B
			W	06:00P - 09:50P	LAB	ART	107	Cooper,B

Note: 13 week class from 02/15/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ART-126A: Beginning Painting

The course is a progressive study of the fundamentals of painting and painting materials including techniques of composition, color theory, brushwork, and technique, as well as creative responses to materials and subject matter. Topics include the appropriate use of traditional color theory with artistic brush application on prepared surfaces.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3236	03	3.00	T-R	08:00A - 08:50A	LEC	ART	114	Cuevas,D
			T-R	09:25A - 10:40A	LAB	ART	114	Cuevas,D

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3238	02	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			T-R	12:45P - 02:00P	LAB	ART	114	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3240	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			F-	09:35A - 12:25P	LAB	ART	114	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. Check scheduled time and date. Students will be required to complete online instructional content via Canvas. This class offers some in person and online meetings. Students should log on to Canvas the first day of class to access classes.

ART-126B: Intermediate Painting

This course is a review of essential concepts and skills of painting and the development of intermediate-level painting skills. Development of original concepts for painting and the study of complex subject matter, advanced compositional concerns, using alternative and experimental surfaces and media.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 126A.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3242	03	3.00	T-R	08:00A - 08:50A	LEC	ART	114	Cuevas,D
			T-R	09:25A - 10:40A	LAB	ART	114	Cuevas,D

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3244	02	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			T-R	12:45P - 02:00P	LAB	ART	114	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3246	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			F-	09:35A - 12:25P	LAB	ART	114	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. Check scheduled time and date. Students will be required to complete online instructional content via Canvas. This class offers some in person and online meetings. Students should log on to Canvas the first day of class to access classes.

ART-126C: Advanced Painting

This course will focus on the development of an original body of paintings in various subjects, media and surfaces that reflects the student's knowledge of advanced painting techniques with an emphasis on preparing their portfolio for upper division courses at the university and college level and display in the gallery environment.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 126B.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3248	03	3.00	T-R	08:00A - 08:50A	LEC	ART	114	Cuevas,D
			T-R	09:25A - 10:40A	LAB	ART	114	Cuevas,D

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3250	02	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			T-R	12:45P - 02:00P	LAB	ART	114	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3252	1	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rosales,D
			F-	09:35A - 12:25P	LAB	ART	114	Rosales,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. Check scheduled time and date. Students will be required to complete online instructional content via Canvas. This class offers some in person and online meetings. Students should log on to Canvas the first day of class to access classes.

ART-132A: Beginning Life Drawing

The course is an introduction to drawing the human figure and anatomy from observation using a wide variety of drawing media and techniques. Topics include an introduction to human anatomy, contour, proportions, gesture, and the historical and contemporary roles of figure drawing in the visual arts. Students in this course will learn both descriptive and interpretive approaches to drawing the figure. Drawings are based on a live nude model.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3254	01	3.00	-M-W	12:45P - 01:55P	LEC	ART	114	Mont,L
			-M-W	02:20P - 04:10P	LAB	ART	114	Mont,L

Note: 13 week class from 02/13/23 to 05/17/23.

ART-132B: Intermediate Life Drawing

This course is a review of essential concepts of figure drawing and development of intermediate-level figure drawing skills with an emphasis on accurate analysis of anatomy, essential structure and further use of traditional and non-traditional drawing materials and surfaces. The student will develop a portfolio of completed figure drawings with an emphasis on the study of advanced compositional concerns. Drawings are based on a live nude model.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 132A.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3256 01	01	3.00	-M-W	12:45P - 01:55P	LEC	ART	114	Mont,L
			-M-W	02:20P - 04:10P	LAB	ART	114	Mont,L

Note: 13 week class from 02/13/23 to 05/17/23.

ART-132C: Advanced Life Drawing

This course is a continuation of Art 132B. In this class students will develop an original body of life drawings in various media and surfaces that reflect their knowledge of advanced life drawing techniques with a focus on preparing their portfolio for upper division courses at the university and college level and display in the gallery environment. Typical subjects covered in this class will include developing a body of original artwork that expresses the students personal style, portfolio development for upper division coursework, gallery preparation, presentation of finished artwork with appropriate matting and framing, and writing a formal artist statement. Drawings are based on a live nude model.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 132B.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3258	01	3.00	-M-W	12:45P - 01:55P	LEC	ART	114	Mont,L
			-M-W	02:20P - 04:10P	LAB	ART	114	Mont,L

Note: 13 week class from 02/13/23 to 05/17/23.

ART-145: Fundamentals of Graphic Design

This course focuses on visual communication, the design process, and creative problem solving in a digital environment. Students explore the creative potential of computer technology and design software, and learn to design, analyze, discuss, and present work in a professional manner.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec Units	Days	Time	Type	Build	Rm.	Inst.

3260 01	3.00	-M-W	11:00A - 11:50A	LEC	ART	137	Batalo,M
		-M-W	09:35A - 10:50A	LAB	ART	137	Batalo,M

ART-148: Beginning Computer Graphic Design

This course in an introduction to the fundamental concepts, practices and theories of digital art and design. Topics include the integration of design elements and principles, color theory, composition, typography, visual communication, professional design practices and the use of contemporary digital tools and industry-standard software.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3262	02	3.00	-M-W	02:20P - 03:10P	LEC	ART	137	Kawa,J
			-M-W	03:45P - 05:00P	LAB	ART	137	Kawa,J

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3264	01	3.00	T-R	11:00A - 11:50A	LEC	ART	137	Batalo,M
			T-R	09:35A - 10:50A	LAB	ART	107	Batalo,M

ART-149: Intermediate Computer Graphic Design

This intermediate level course examines the role and application of computer graphics in visual communication, with an emphasis on more complex computer skills and design problems. Career goals are explored and students develop portfolios in digital and print formats.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 148.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3266	02	3.00	-M-W	02:20P - 03:10P	LEC	ART	137	Kawa,J
			-M-W	03:45P - 05:00P	LAB	ART	137	Kawa,J

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3268	01	3.00	T-R	11:00A - 11:50A	LEC	ART	137	Batalo,M
			T-R	09:35A - 10:50A	LAB	ART	137	Batalo,M

ART-161: Digital Photography

This introductory course focuses on photography as a creative medium. Emphasis in the course is on aesthetics, composition, content, technical and creative skills required to make effective images using digital cameras and computer software. Students also critically evaluate photographic images according to the principles of photographic theory. Students will supply their own camera.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3270	01	3.00	T-R	02:10P - 03:00P	LEC	ART	137	Batalo,M
			T-R	12:45P - 02:00P	LAB	ART	137	Batalo,M

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3272	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Batalo,M
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Batalo,M

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: The Adobe Creative Suite is needed for class projects. Please contact Dr. Mandi Batalo at mabatalo@valleycollege.edu if you have any questions. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ART-175A: Beginning Sculpture

This course is an introduction to three-dimensional sculptural principles, techniques, and concepts utilizing a wide range of materials and practices. Various sculpture methods are practiced with attention to creative self-expression and historical context.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3274	01	3.00	T-R	02:20P - 03:10P	LEC	ART	120	Gergis,N
			T-R	12:45P - 02:00P	LAB	ART	120	Gergis,N

ART-175B: Intermediate Sculpture

This course is the study of intermediate level sculpture techniques relating to three dimensional composition, spatial relationships, and imagery, with a focus on modeling techniques in clay and mixed media construction. A continued focus of attention to creative self-expression within both a

historical and contemporary context is emphasized.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 175A.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3276	01	3.00	T-R	02:20P - 03:10P	LEC	ART	120	Gergis,N
			T-R	12:45P - 02:00P	LAB	ART	120	Gergis,N

ART-175C: Advanced Sculpture

This course focuses on how to develop an original body of sculptural objects that reflects knowledge of advanced sculptural techniques. Students prepare their portfolio for upper division courses at the university and college level and display in the gallery environment. Typical subjects covered in this class will include developing a body of original artwork that expresses the students' personal style, portfolio development for upper division coursework, gallery preparation, and writing a formal artist statement.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 175B.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3278	01	3.00	T-R	02:20P - 03:10P	LEC	ART	120	Gergis,N
			T-R	12:45P - 02:00P	LAB	ART	120	Gergis,N

ART-180: Beginning 3D Computer Animation

This course focuses on beginning techniques in 3D animation. Students are introduced to 3D design, rendering, key frame animation, and lighting.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ART 120 and ART 124A and ART 148.

Alternate Listing: This course is also offered as ART-280.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.	
3280	50	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bourbeau,R	
				Arranged	Online - Online	DE-LAB	ONCL	ONLN	Bourbeau,R

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ART-185: Beginning Website Design

This course focuses on the elements of website production, including eXtensible HyperText Markup Language (XHTML) and Cascading Style Sheets (CSS). The course emphasizes preparing web content and designing website layouts in Adobe DreamWeaver. Practical and theoretical understanding of problems related to digital technologies are presented.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ART 148.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3282	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Kawa,K
			T-R	03:45P - 05:00P	LAB	ART	137	Kawa,K

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ART-186: Interactive Web Design

This course focuses on designing and creating websites for multiple screen devices while highlighting the user experience. Emphasis is on design concepts, as well as an understanding of structure, web media impact and social media marketing.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ART 185.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3284	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Kawa,K
			T-R	03:45P - 05:00P	LAB	ART	137	Kawa,K

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

ART-212A: Beginning Ceramics

This course in an introduction to ceramics materials, concepts, and processes including basic design principles, creative development, hand-building, throwing, glaze techniques, firing and ceramic terminology. The course covers aesthetics and creative development of clay objects examining historical, contemporary, and personal modes of expression across cultures.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
328 6	01	3.00	-M-W	12:45P - 01:55P	LEC	ART	126	Colbert,T
			-M-W	02:20P - 04:10P	LAB	ART	126	Colbert,T

Note: 13 week class from 02/13/23 to 05/17/23.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
328 8	02	3.00	T-R	05:35P - 06:25P	LEC	ART	126	Colbert,T
			T-R	06:45P - 08:00P	LAB	ART	126	Colbert,T

ART-212B: Intermediate Ceramics

This course builds on and extends skills and abilities students gain from the introduction course. Emphasis is placed on projects that require students to collaborate and explore a wide variety of topics. Students will use methods and fabrication techniques that are focused on production and have commercial applications.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 212A.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
329 0	01	3.00	-M-W	12:45P - 01:55P	LEC	ART	126	Colbert,T
			-M-W	02:20P - 04:10P	LAB	ART	126	Colbert,T

Note: 13 week class from 02/13/23 to 05/17/23.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
329 2	02	3.00	T-R	05:35P - 06:25P	LEC	ART	126	Colbert,T
			T-R	06:45P - 08:00P	LAB	ART	126	Colbert,T

ART-212C: Intermediate/Advanced Ceramics

This course focuses on the science of ceramic art. Students will study, classify, and understand information/data related to the history and chemistry of clay and glazes. They will learn classic methods of compounding glazes by mathematical and chemical calculation; deducing facts and basic

principles essential to glaze analysis of constituent materials. Under supervision students will experiment, assess and gain knowledge that applies to the maintenance, operation, and controlled results of firing kilns.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 212B.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
329 4	01	3.00	-M-W	12:45P - 01:55P	LEC	ART	126	Colbert,T
			-M-W	02:20P - 04:10P	LAB	ART	126	Colbert,T

Note: 13 week class from 02/13/23 to 05/17/23.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
329 6	02	3.00	T-R	05:35P - 06:25P	LEC	ART	126	Colbert,T
			T-R	06:45P - 08:00P	LAB	ART	126	Colbert,T

ART-212D: Advanced Ceramics

This course examines ideas, activities, and circumstances that lead to pre-professional ends with an emphasis on developing a personal style and artistic vision. Demonstrations of advanced levels with a focus on portfolio development along with studio operations will be explored. This course is designed for the advanced student who is motivated to pursue a professional path. A written analysis of a current ceramic exhibition is required.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 212C.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
329 8	01	3.00	-M-W	12:45P - 01:55P	LEC	ART	126	Colbert,T
			-M-W	02:20P - 04:10P	LAB	ART	126	Colbert,T

Note: 13 week class from 02/13/23 to 05/17/23.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
330 0	02	3.00	T-R	05:35P - 06:25P	LEC	ART	126	Colbert,T
			T-R	06:45P - 08:00P	LAB	ART	126	Colbert,T

ART-240A: Beginning Glassblowing

This course is a beginning study of glass working techniques, including designing and producing vessel and sculptural forms in hot glass. Emphasis is on exploration of color, hot applications, team work, repeatable forms, sandblasting, cold working/fabrications, and non-conventional methods.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
330 2	01	3.00	-M-W	08:00A - 09:05A	LEC	ART	126	Colbert,T
			-M-W	09:10A - 11:00A	LAB	ART	126	Colbert,T

Note: 13 week class from 02/13/23 to 05/17/23.

ART-240B: Intermediate Glassblowing

This course is an intermediate study of hot glassworking techniques with an emphasis on developing and refining skills based on design and form. Demonstrations of intermediate techniques include team glassblowing, use of molds and repeatable forms, geared towards acquiring competence in studio management and production.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 240A.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
330 4	01	3.00	-M-W	08:00A - 09:05A	LEC	ART	126	Colbert,T
			-M-W	09:10A - 11:00A	LAB	ART	126	Colbert,T

Note: 13 week class from 02/13/23 to 05/17/23.

ART-240C: Intermediate/Advanced Glassblowing

This course is an intermediate/advanced study of glassworking techniques with an emphasis on the exploration of color design. Demonstrations of advanced color techniques will include graal, encalmo,cone work (Filigrana, Zanfirico) and murrin.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 240B.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
330 6	01	3.00	-M-W	08:00A - 09:05A	LEC	ART	126	Colbert,T
			-M-W	09:10A - 11:00A	LAB	ART	126	Colbert,T

Note: 13 week class from 02/13/23 to 05/17/23.

ART-240D: Advanced Glassblowing

This course is an advanced study of glassblowing techniques. This class uses glass as an integral part of the artistic vision. Students will observe demonstrations and work both individually and within groups to develop a body of work. Emphasis is on exploration, personal narrative, both traditional and non-conventional glassblowing methods, installations, etc.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 240C.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
330 8	01	3.00	-M-W	08:00A - 09:05A	LEC	ART	126	Colbert,T
			-M-W	09:10A - 11:00A	LAB	ART	126	Colbert,T

Note: 13 week class from 02/13/23 to 05/17/23.

ART-270A: Beginning Design in Glass

This course is a study of beginning glass-working techniques. Topics include producing functional, decorative, and sculptural forms in kiln-fired glass; composition in two dimensions using fusion/lamination of colored glass elements; and lampworked beads.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.	
331	01	3.00	3.00 -	-M-W	05:35P - 06:25P	LEC	ART	120	Colbert,T
U			-M-W	06:45P - 08:00P	LAB	ART	120	Colbert,T	

ART-270B: Intermediate Design in Glass

This course is a study of intermediate glass-working techniques. Topics include designing and producing increasingly complex projects, techniques in fused glass, kiln controls, forming lost wax molds, and increasing complex soldering and lampworking.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 270A.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# Sec Uni	Days	Time	Type	Build	Rm.	Inst.
ts						

331 01	3.00	-M-W	05:35P - 06:25P	LEC	ART	120	Colbert,T
2		-M-W	06:45P - 08:00P	LAB	ART	120	Colbert,T

ART-270C: Intermediate/Advanced Design in Glass

This course is a study of intermediate/advanced glass-working techniques. Topics include designing and producing increasingly complex projects, using different compatible materials, experimental techniques, monitoring live slumping of glass and cold-working glass.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 270B.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
331	01	3.00	-M-W	05:35P - 06:25P	LEC	ART	120	Colbert,T
4			-M-W	06:45P - 08:00P	LAB	ART	120	Colbert,T

ART-270D: Advanced Design in Glass

This course is a study of advanced glass-working techniques. Topics include advanced mold making, casting glass, communication of creative ideas, demonstration of critical thinking skills, establishing theme and applying appropriate finishing techniques.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ART 270C.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
331	01	3.00	-M-W	05:35P - 06:25P	LEC	ART	120	Colbert,T
6			-M-W	06:45P - 08:00P	LAB	ART	120	Colbert,T

Astronomy

ASTRON-120: Introduction to Astronomy

This is an introduction to astronomy, the ultimate adventure. Our very big universe can be described by a small set of knowable rules through a logical method called science, where the excitement of an evolving and sometimes violent universe of stars and galaxies is explored. Topics include the night sky, motions of the Sun, the Moon, and the planets, light, properties and life-cycles of stars with a detailed look at our Sun, galaxies, and the origin of the universe.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: MATH 095 or MATH 096 and ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5624 01	3.00	T-R	12:45P - 02:00P	LEC	PL	104	Johnson,D

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5626 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bouzidi,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5628	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Buchholz,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5630 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bouzidi,D

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5632	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5633	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Buchholz,J

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ASTRON-125: Astronomy Laboratory

This course is the companion course to ASTRON 120 Introduction to Astronomy. Laboratory work provides a hands-on enrichment and deeper understanding of topics discussed in the astronomy lecture. Topics include use of star maps, identification of constellations, determination of orbits, rotation rate, and mass of celestial objects using astronomical methods of observation and analysis. Students will also perform 3-D modeling of the solar system and constellations, study the nature of light, lenses and telescopes, make some direct observations with telescopes, and utilize astronomical software.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite/Corequisite: ASTRON 120.

Ref# Se	ec Units	Days	Time	Type	Build	Rm.	Inst.
5634 01	1.00	T	02:20P - 05:10P	LAB	PS	214	Johnson,D

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5636 02	1.00	R	02:20P - 06:10P	LAB	PS	214	Bouzidi,D

Note: 13 week class from 02/16/23 to 05/18/23.

Automotive Technology

AUTO-010: Introduction to Hybrid and Electric Vehicle Technology

This course explores the use of hybrid and electric battery power for vehicle transportation. Topics will include safety when using high voltage, maintenance, drivability, inverter, AC/DC power transfer and battery technology, physics of battery storage and hybrid generation systems. Electric vehicle applications and their integrated systems from many manufacturers will be discussed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3318	01	4.00	Arranged	6 - hrs/wk	DE-LEC	ONCL	ONLN	Cruz,A
			T-R	09:00A - 12:00P	LAB	Т	117A	Cruz,A

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a Synchronous HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

AUTO-011: Electric Vehicle (EV) and Alternative Fuels

This course explores the use of electric vehicle, hydrogen fuel cell and electric battery power for vehicle transportation. Topics will include safety when using high voltage, maintenance, drivability, inverter, AC/DC power transfer and battery technology, physics of battery storage and hydrogen fuel systems. Electric and fuel cell vehicle applications and their integrated systems from many manufacturers will be discussed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: AUTO 010 and AUTO 065.

Corequisite: AUTO 011L.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3320 01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cruz,A

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

AUTO-011L: Electric Vehicle (EV) and Alternative Fuel - Laboratory

This laboratory course explores the use of electric vehicle, hydrogen fuel cell and electric battery power for vehicle transportation. Topics will include safety when using high voltage, maintenance, drivability, inverter, AC/DC power transfer and battery technology, physics of battery storage and hydrogen fuel systems. Electric and fuel cell vehicle applications and their integrated systems from many manufacturers will be discussed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite/Corequisite: AUTO 011.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3322	01	1.00	T-R	09:00A - 12:20P	LAB	T	117A	Cruz,A

Note: 8 week class from 03/28/23 to 05/16/23.

AUTO-050: Automotive Brakes

This course is designed for students and current technicians to gain knowledge and skills in automotive brake systems. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on inspection, diagnosis, and servicing of the brake system. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test A-5.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 050L.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3324	02	3.00	-M	06:00P - 09:15P	LEC	T	105	Staff

Note: 16 week class from 01/23/23 to 05/15/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3325 03	3.00	T	06:00P - 09:15P	LEC	HLS	135	Crabtree,R

Note: 16 week class from 01/24/23 to 05/16/23.

AUTO-050L: Automotive Brakes - Laboratory

This laboratory course is designed for students and current technicians to gain knowledge and skills in automotive brake systems. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on inspection, diagnosis, and servicing of the brake system. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test A-5.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 050.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3326 02	1.00	W	06:00P - 08:50P	LAB	T	116A	Staff

Note: 16 week class from 01/25/23 to 05/17/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3327 03	1.00	R	06:00P - 08:50P	LAB	T	116A	Crabtree,R

Note: 16 week class from 01/26/23 to 05/18/23.

AUTO-052: Automotive Suspension and Steering

This course is designed for students and current technicians to gain knowledge and skills in automotive suspension and steering systems. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on inspection, diagnosis, and servicing of suspension and steering systems. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 052L.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3328 01	3.00	-M-W	08:00A - 09:15A	LEC	T	102	Nguyen,C

AUTO-052L: Automotive Suspension and Steering - Laboratory

This laboratory course is designed for students and current technicians to gain hands-on knowledge and skills in automotive suspension and steering systems. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on inspection, diagnosis, and servicing of suspension and steering systems. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 052.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3330 01	1.00	-M-W	10:10A - 11:30A	LAB	T	116A	Nguyen,C

AUTO-062: Engine Performance

This course provides an in-depth study of the design and operation of domestic and import ignition and fuel systems, emissions systems, as well as Hybrid and electric vehicle safety procedures. Major areas of study include electronic, and computer control ignition and fuel injection systems. Emphasis is placed on the correct diagnosis of and repair procedures for these systems. This course covers the diagnosis and repair/replacement of major components: all sensors, injectors, fuel pumps, and interpretation of computer related malfunctions. The use of current diagnostic test equipment used in today's industry and strategies necessary to determine needed repairs are covered.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 062L.

Ref# Sec Unit	ts Days	Time	Type	Build	Rm.	Inst.
3332 01 4.00	T-R	07:00A - 09:05A	LEC	T	105	Nguyen,C

Note: 16 week class from 01/24/23 to 05/18/23.

AUTO-062L: Engine Performance - Laboratory

This laboratory course provides an in-depth study of the design and operation of domestic and import ignition and fuel systems, emissions systems, as well as Hybrid and electric vehicle safety procedures. Major areas of study include electronic, and computer control ignition and fuel injection systems. Emphasis is placed on the correct diagnosis of and repair procedures for these systems. This course covers the diagnosis and repair/replacement of major components: all sensors, injectors, fuel pumps, and interpretation of computer related malfunctions. The use of current diagnostic test equipment used in today's industry and strategies necessary to determine needed repairs are covered.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite/Corequisite: AUTO 062.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3334	01	2.00	T-R	09:10A - 11:45A	LAB	T	116A	Nguyen,C

AUTO-064: Auto/Truck Electrical Systems

This course covers basic electrical theory, use of meters, test equipment, wiring diagrams, diagnosis and repair/replacement of major electrical components of automobiles and trucks. Emphasis is placed on diagnosis of starting systems, charging systems, and electrical circuits such as lights and batteries. (This course is also offered as HMDT 064)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3336	01	4.00	Arranged	6.75 - hrs/wk	DE-LEC	ONCL	ONLN	Cruz,A
			T-R	02:00P - 05:50P	LAB	T	117A	Cruz,A

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

AUTO-065: Electrical Systems Diagnosis and Repair

This course provides students with the knowledge necessary to diagnose and repair automotive electrical malfunctions. Topics include lighting systems, electrical instruments and accessories, electrical door components, air bags, wiring diagrams, and alarm systems. Emphasis is placed on problem diagnosis of and repair procedures for these systems.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3338	01	5.00	Arranged	9 - hrs/wk	DE-LEC	ONCL	ONLN	Staff
			T-R	02:00P - 05:30P	LAB	T	117A	Staff

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

This course is designed for students and current technicians to gain knowledge and skills in automotive transmissions and transaxle systems. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on operation, inspection, diagnosis, and servicing of the transmissions and transaxles system. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 075L.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3340 01	3.00	T-R	08:40A - 10:05A	LEC	T	116B	Jaramillo,R

Note: 16 week class from 01/24/23 to 05/18/23.

AUTO-075L: Automotive Transmissions and Transaxles - Laboratory

This laboratory course is designed for students and current technicians to gain knowledge and skills in automotive transmission and transaxle systems. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on operation, inspection, diagnosis, and servicing of the transmission and transaxle systems. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 075.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3342 01	1.00	T-R	10:15A - 11:40A	LAB	T	116B	Jaramillo,R

Note: 16 week class from 01/24/23 to 05/18/23.

AUTO-084: General Automotive Technology

This course is designed for students and current technicians to gain knowledge and skills in automotive systems. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on inspection, diagnosis, and servicing of the automotive systems. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 084L.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3344	01	3.00	-M-W	08:00A - 09:25A	LEC	T	116B	Jaramillo,R

Note: 16 week class from 01/23/23 to 05/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3346	02	3.00	-M-W	01:00P - 02:20P	LEC	T	116B	Jaramillo,R

Note: 16 week class from 01/23/23 to 05/17/23.

AUTO-084L: General Automotive Technology - Laboratory

This laboratory course is designed for students and current technicians to gain knowledge and skills in automotive systems. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on identification, inspection, diagnosis, and servicing of the automotive systems.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 084.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3348 01	1.00	-M-W	10:00A - 11:25A	LAB	T	116B	Jaramillo,R

Note: 16 week class from 01/23/23 to 05/17/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3350 02	1.00	-M-W	02:25P - 03:50P	LAB	T	116B	Jaramillo,R

Note: 16 week class from 01/23/23 to 05/17/23.

AUTO-090: Engine Repair

This course is designed for students and current technicians to gain knowledge and skills in automotive engine repair system. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on operation, inspection, diagnosis, and servicing of the engine repair system. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 090L.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3352	01	3.00	T-R	08:00A - 09:15A	LEC	T	102	Bassig,M

AUTO-090L: Engine Repair - Laboratory

This laboratory course is designed for students and current technicians to gain knowledge and skills in automotive engine repair systems. This course covers the safety procedures, ethics, and diversity in the automotive industry while focusing on inspection, diagnosis, and servicing of the engine repair system. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: AUTO 090.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3354	01	3.00	T-R	09:30A - 01:50P	LAB	T	115A	Bassig,M

AUTOIN-012: Advanced Custom Auto Interiors

This course offers advanced level instruction on theory and installation of custom and hot rod automotive interiors. Safe work practices and the use of tools to design, cut, sew and fit complex interiors are emphasized.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Alternate Listing: This course is also offered as ACR-041.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
	01	4.00	-M-W	05:35P - 06:25P	LEC	T	118A	Hopkins,C
5			-M-W	07:00P - 09:50P	LAB	T	125	Hopkins,C

AUTORS-010: Basic Vehicle Restoration

The course includes basic vehicle restoration theory and practical experience as well as safe work practices, disassembly, cleaning, body repair, welding and assembly.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: ACR 020 or ACR 022.

Alternate Listing: This course is also offered as ACR-050.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3370	01	4.00	Arranged	6.75 - hrs/wk	DE-LEC	ONCL	ONLN	Williams,M
			-M-W	08:00A - 11:05A	LAB	T	118B	Williams,M

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Automotive Collision Repair

ACR-020: Non-Structural Body Repair

This course covers theory and practical experience in automotive collision damage repair and shop safety with a focus on automotive construction, regulations, oxyacetylene and Metal Inert Gas (MIG) welding, surface preparation, basic spray painting, and detailing. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test B-3. (Formerly AUTO 020) **Credit Type:** Earned units for this course are applicable to an Associate Degree.

Formerly: AUTO-020.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3356	01	6.00	Arranged	10 - hrs/wk	DE-LEC	ONCL	ONLN	Williams,M
			-M-W	08:00A - 11:20A	LAB	T	118B	Williams,M

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3358	02	6.00	Arranged	10 - hrs/wk	DE-LEC	ONCL	ONLN	Loera,M
			-M-W	05:35P - 08:55P	LAB	T	118B	Loera,M

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ACR-022: Non-Structural Collision Repair and Estimating

This course covers theory and practical experience in automotive collision damage repair and shop safety with a focus on laws and regulations, refinishing techniques, Metal Inert Gas (MIG) welding and steering, suspension and vehicle alignment, damage analysis and estimating, and Hybrid and electric vehicle safety procedures. This course may be used in preparation for the Automotive Service Excellence (ASE) National B3 Test. (Formerly AUTO 022)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Formerly: AUTO-022.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3360	02	6.00	Arranged	10 - hrs/wk	DE-LEC	ONCL	ONLN	Staff
			T-R	05:35P - 09:10P	LAB	T	118B	Staff

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec Units Days	Time	Type	Build	Rm	Inst.
1761#	sec onus Days	111116	rype	Dullu	17111.	1115t.

3362 01	6.00	Arranged	10 - hrs/wk	DE-LEC	ONCL	ONLN	Loera,M
		-M-W	06:00P - 09:10P	LAB	T	118B	Loera,M

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ACR-024: Structural Analysis and Damage Repair

This course covers theory and practical experience in auto collision repair and shop safety, with a focus on Metal Inert Gas (MIG) welding, panel replacement, theory and practical experience in minor uni-body frame measuring and repair, basic hybrid body repair, and hybrid and electric vehicle safety procedures. This course may be used in preparation for the Automotive Service Excellence (ASE) National B4 Test. (Formerly AUTO 024)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: ACR 020 or ACR 022.

Formerly: AUTO-024.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3364	01	6.00	Arranged	10 - hrs/wk	DE-LEC	ONCL	ONLN	Williams,M
			T-R	08:00A - 11:05A	LAB	T	118B	Williams,M

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ACR-026: Auto Collision Refinishing

This course covers theory and practical experience in automotive collision repair and refinishing, shop safety practices, personal safety, and health protection as outlined by Environmental Protection Agency (EPA) and South Coast Air Quality Management District (SCAQMD). Topics include Sheet Molded Compound (SMC) panel replacement; heat reshaping plastic parts; electrical and electronic systems; single-, two-, and three-stage refinishing systems; spot repairing/blending; polishing; detailing; estimating; and custom painting. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test B2. (Formerly AUTO 026)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: ACR 020 or ACR 022.

Formerly: AUTO-026.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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3366 01	6.00	Arranged	10 - hrs/wk	DE-LEC	ONCL	ONLN	Loera,M
		-M-W	12:15P - 03:20P	LAB	T	118B	Loera,M

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ACR-030: Mechanical Technology for the Collision Specialist

This course is an intense overview of the mechanical aspects of a vehicle as it pertains to Collision industry. Subjects covered are A/C, Electrical, SRS (Safety Restraint Systems), front end geometry and hybrid and electrical vehicle safety. (Formerly AUTO 030)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: ACR 020 or ACR 022.

Formerly: AUTO-030.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3368	01	5.00	Arranged	9 - hrs/wk	DE-LEC	ONCL	ONLN	Williams,M
			T-R	08:00A - 11:50A	LAB	T	118B	Williams,M

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Biology

BIOL-100: General Biology

This is an introductory course for non-majors emphasizing the scientific method in investigating the origins, physiology, ecological roles, and comparative characteristics of living organisms.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.		
337	03	4.00	4.00	4.00	-M-W	09:35A - 10:50A	LEC	PS	229	Lechuga,T
2			-M	11:10A - 02:00P	LAB	HLS	245	Lechuga,T		

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
337	04	4.00	-M-W	09:35A - 10:50A	LEC	PS	229	Lechuga,T
4			W	11:10A - 02:00P	LAB	HLS	245	Lechuga,T

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3376	01	4.00	-M-W	11:10A - 12:25P	LEC	PS	229	Gomez,F
			-M	08:00A - 10:50A	LAB	HLS	245	Sobhanian,S

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3378	02	4.00	-M-W	11:10A - 12:25P	LEC	PS	229	Staff
			W	08:00A - 10:50A	LAB	HLS	245	Staff

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
338	05	4.00	T-R	08:00A - 09:15A	LEC	HLS	245	Lechuga,T
U			T-R	09:35A - 10:50A	LAB	HLS	245	Lechuga,T

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3382	06	4.00	T-R	11:10A - 12:25P	LEC	HLS	245	Romero,M
			T-R	12:45P - 02:00P	LAB	HLS	245	Romero,M

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3384	07	4.00	T-R	04:00P - 05:15P	LEC	HLS	135	Velasquez-Macedo,L
			T	05:35P - 08:25P	LAB	HLS	245	Velasquez-Macedo,L

Ref#	Sec Units	Days	Time	Type	Build	Rm.	Inst.
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3386 08	4.00	T-R	04:00P - 05:15P	LEC	HLS	135	Staff
		R	05:35P - 08:25P	LAB	HLS	245	Staff

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
338 8	70	4.00	Arranged This session meets on 01/23/23	6.75 - hrs/wk	DE-LEC	ONCL	ONLN	Camba- Colon,J
			-M-W This session meets on 01/23/23	05:35P - 08:45P	LAB	HLS	245	Camba- Colon,J

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a partially online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will need to attend lab meetings on campus, in person.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
339 0	71	4.00	Arranged This session meets on 02/13/23	3.85 - hrs/wk	DE-LEC	ONCL	ONLN	Bryant- Horn,A
			F- This session meets on 02/13/23	09:35A - 01:25P	LAB	HLS	245	Bryant- Horn,A

Note: 14 week class from 02/13/23 to 05/20/23.

Note: This is a partially online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will need to attend lab meetings on campus, in person.

Ref# Se	ec Uni	its Days	Time	Type	Build	Rm.	Inst.
3392 72	2 4.00	O Arranged	3.85 - hrs/wk	DE-LEC	ONCL	ONLN	Bryant-Horn,A
		S	09:35A - 01:10P	LAB	HLS	245	Velasquez-Macedo,L

Note: 14 week class from 02/13/23 to 05/20/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3393	73	4.00	Arranged	4.15 - hrs/wk	DE-LEC	ONCL	ONLN	Murillo,J
			-M-W	02:20P - 04:10P	LAB	HLS	245	Rivera,I

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-camass you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://onpus and online Internet activities required. To participate in this clline.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3395 74	4.00	Arranged	6.75 - hrs/wk	DE-LEC	ONCL	ONLN	Sobhanian,S	
			-M-W	05:35P - 08:40P	LAB	HLS	245	Camba-Colon,J

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-camass you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://onpus and online Internet activities required. To participate in this clline.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

BIOL-104: Human Ecology

The course presents the ecological consequences of human resource use and population growth. Emphasis is placed on earth's life support systems and current environmental problems threatening human health and species survival.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: Eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref #	Sec	Unit Days s	Time	Туре	Build	Rm.	Inst.
	02	3.00T-R	05:35P - 06:50P	LEC			Donoghue II,J

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3394	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Karmach,O

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3396	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Romero,M

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3397	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Karmach,O

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
3398 01 3.00W	06:00P - 08:50P	LEC	HLS	232	Staff

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
3399 73 3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bryant-Horn,A

Note: The DE-LEC part of this class requires 4.9 hours per week of online instruction.

Note: 11 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

BIOL-141: Genetics

This course is a general introduction to the fundamentals of human heredity. Topics include patterns of inheritance, the structure of DNA and its function, the role mutations play in genetic diseases and cancer, the interaction between genes and the environment, and recent advances in biotechnology

and its impact on society.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3400 0)1	3.00	T-R	09:00A - 10:50A	LEC	HLS	137	Staff

Note: 13 week class from 02/14/23 to 05/18/23.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
3402	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ghaffari Andrews,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/27/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
3404	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ghaffari Andrews,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3405 7	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	McGuire,I

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

BIOL-155: Introductory Anatomy and Physiology

This course is a one semester introduction to human anatomy and physiology. The course is intended to meet the prerequisite for students entering the Psychiatric Technician program or other

professional programs that accept a lecture/lab course in human anatomy and physiology.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 096 or eligibility for MATH 095 as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3406	01	4.00	-M-W	09:35A - 10:50A	LEC	HLS	134	Hassanzadah,M
			-M	11:10A - 02:00P	LAB	HLS	211	Hassanzadah,M

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3408 02	02	4.00	-M-W	09:35A - 10:50A	LEC	HLS	134	Staff
			W	11:10A - 02:00P	LAB	HLS	211	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3410	04	4.00	T-R	11:10A - 12:25P	LEC	HLS	135 Staff	Staff
			R	08:00A - 10:50A	LAB	HLS	211	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3412	03	4.00	T-R	11:10A - 12:25P	LEC	HLS	135	Sobhanian,S
			T	08:00A - 10:50A	LAB	HLS	211	Sobhanian,S

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3414	05	4.00	-M	06:00P - 09:40P	LEC	HLS	211	Cook,C
			W	06:00P - 09:40P	LAB	HLS	211	Cook,C

Note: 14 week class from 02/13/23 to 05/17/23.

Ref	Sec Ui	ni Days	Time	Type	Build	Rm.	Inst.
#	ts						

341 70 6	4.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Castro,E
		F- This session meets on 01/17/23	09:35A - 12:25P	LAB	HLS	211	Tran,B

Note: This is a partially online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will need to attend lab meetings on campus, in person.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
341 8	71	4.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Castro,E
			S This session meets on 01/17/23	09:35A - 12:25P	LAB	HLS	211	Castro,E

Note: This is a partially online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will need to attend lab meetings on campus, in person.

BIOL-205: Cell and Molecular Biology

This course is an introduction to cellular and molecular aspects of biology emphasizing principles of scientific process, evolution by natural selection, prokaryotic and eukaryotic cell structure and function, classic and modern genetics, and concepts that integrate cellular with organismal activities. Experimental design concepts and application are emphasized in the laboratory. This is the first semester of three introductory biology courses for the pre-professional, biology major, or others interested in an in-depth study of biology.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite/Corequisite: CHEM 150 and MATH 102 or eligibility for MATH 102 or higher as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.	
3420	01	4.00	T-R	08:00A - 09:50A	LEC	HLS	235	Smalls,H	
				T-R	10:00A - 11:50A	LAB	HLS	235	Smalls,H

Note: 14 week class from 02/14/23 to 05/18/23.

Ref# Sec Unit	Days	Time	Type	Build	Rm.	Inst.
S						

342 02	2 4.00	T-R	02:20P - 03:45P	LEC	HLS	135	Lechuga,T
2		T-R	04:00P - 05:30P	LAB	HLS	235	Lechuga,T

Note: 15 week class from 01/17/23 to 05/04/23.

BIOL-206: Organismal Biology

This course is an introduction to the diversity of organisms, their structure, function, and adaptations to the environment. The course requires participation in field trips. This course is part of a three-semester series of introductory biology for the pre-professional, biology major, or others interested in an in-depth study of biology.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: BIOL 205 and CHEM 150 and MATH 102 or eligibility for MATH 102 or higher as determined by the SBVC assessment process.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility for ENGL 102 or ENGL 102H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3424	01	4.00	-M-W	12:40P - 02:10P	LEC	HLS	235	Vasquez,T
			W	02:20P - 05:40P	LAB	HLS	235	Vasquez,T

Note: 15 week class from 01/30/23 to 05/17/23.

BIOL-207: Evolutionary Ecology

This course is an introduction to the principles of evolution and the ecological processes governing organisms and populations. The course is intended for the pre-professional or biology major. The course requires participation in and completion of a field project and participation in weekend field trips. This course is part of a three-semester series of introductory biology for the pre-professional, biology major, or others interested in an in-depth study of biology.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: BIOL 205 and CHEM 150 and MATH 102 or eligibility for MATH 102 or higher as determined by the SBVC assessment process.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility for ENGL 102 or ENGL 102H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3426	01	4.00	-M-W	09:35A - 11:05A	LEC	HLS	235	Vasquez,T
			F-	09:05A - 12:35P	LAB	HLS	231	Vasquez,T

Note: 15 week class from 01/30/23 to 05/19/23.

BIOL-222: Independent Study in Biology

Students with previous course work in biology may do assigned projects involving research and analysis of selected topics. This independent study is for students who are interested in furthering

their knowledge of Biology. Prior to registration, a contract must be prepared. See instructor for details.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Repeatability: This course may be taken for a maximum of 3 units.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
3428 01	1.00	Arranged	3.37 - hrs/wk	DIR	ONCL	ONLN	Vasquez,T

Note: 16 week class from 01/23/23 to 05/19/23.

BIOL-250: Human Anatomy and Physiology I

This is the first semester of a two-semester sequence that introduces students to the basic concepts and principles of human anatomy and physiology. This course provides a foundation for pre-allied professional majors or others interested in the advanced study of human biology. Topics include inorganic and organic chemistry, body orientation and organization, cytology, histology, fluid and electrolyte balances, and the following systems: nervous, skeletal, muscular, nervous, digestive system, and metabolism. Course includes dissections of preserved specimens.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: BIOL 100 and ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3430	01	4.00	-M	09:35A - 12:25P	LEC	HLS	230	Adeoye,O
			W	09:35A - 12:25P	LAB	HLS	230	Adeoye,O

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3432	02	4.00	T-R	04:00P - 05:15P	LEC	HLS	134	Sarfo-Poku,C
			T	05:35P - 08:25P	LAB	HLS	230	Sarfo-Poku,C

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3434	03	4.00	T-R	04:00P - 05:15P	LEC	HLS	134	Sarfo-Poku,C
			R	05:35P - 08:25P	LAB	HLS	230	Sarfo-Poku,C

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3436	72	4.00	Arranged	6.75 - hrs/wk	DE-LEC	ONCL	ONLN	Sobhanian,S
			-M-W	02:20P - 05:30P	LAB	HLS	230	Sobhanian,S

Note: 8 week class from 01/23/23 to 03/17/23.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
343 8	70	4.0 0	Arranged This session meets on 01/17/23	3.17 - hrs/wk	DE-LEC	ONCL	ONLN Ro	Romero, M
			T This session meets on 01/17/23	08:00A - 10:50A	LAB	HLS	230	Romero, M

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
344 0	71	4.0 0	Arranged This session meets on 01/17/23	3.17 - hrs/wk	DE-LEC	ONCL	230 Ro	Romero, M
			R This session meets on 01/17/23	08:00A - 10:50A	LAB	HLS	230	Romero, M

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3442	73	4.00	Arranged	4.15 - hrs/wk	DE-LEC	ONCL	ONLN	Romero,M
			R	12:45P - 04:20P	LAB	HLS	230	Morita,A

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a partially online class. Students will be required to complete online instructional

content via Canvas. This class could offer some live online meetings, but students will need to attend lab meetings on campus, in person.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3444	74	4.00	Arranged	4.15 - hrs/wk	DE-LEC	ONCL	ONLN	Romero,M
			F-	09:35A - 01:25P	LAB	HLS	230	Morita,A

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a partially online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will need to attend lab meetings on campus, in person.

BIOL-251: Human Anatomy and Physiology II

This is the second semester of a two-semester sequence that introduces students to the basic concepts and principles of human anatomy and physiology. This course provides a foundation for pre-professional majors or others interested in the advanced study of human biology. Topics include fluid and electrolyte balance and the following body system: integumentary, cardiovascular, lymphatic, respiratory, urinary, endocrine, and reproductive. The course includes dissections of preserved specimens.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: BIOL 250.

Departmental Advisory: BIOL 100 and CHEM 101 or CHEM 105.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3446	01	4.00	T	11:10A - 02:00P	LEC	HLS	211	Staff
			R	11:10A - 02:00P	LAB	HLS	211	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3448	02	4.00	R	06:00P - 08:50P	LEC	HLS	211	Sun,S
			T	06:00P - 08:50P	LAB	HLS	211	Sun,S

Ref	Sec Uni D	Oays 1	Гime	Type	Build	Rm.	Inst.
#	ts						

345 70 0	4.0	Arranged This session meets on 01/17/23	3.17 - hrs/wk	DE-LEC	ONCL	ONLN	Pilikian,N
		-M This session meets on 01/17/23	08:00A - 10:50A	LAB	HLS	211	Pilikian,N

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
345 2	71	4.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Pilikian,N
			W This session meets on 01/17/23	08:00A - 10:50A	LAB	HLS	211	Pilikian,N

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3454 7	72	4.00	Arranged	6.75 - hrs/wk	DE-LEC	ONCL	ONLN	Sobhanian,S
			-M-W	02:20P - 05:10P	LAB	HLS	211	Sobhanian,S

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec Units I	Days	Time	Type	Build	Rm.	Inst.
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3455 73	4.00	Arranged	4.15 - hrs/wk	DE-LEC	ONCL	ONLN	Staff
		R	10:00A - 01:50P	LAB	HLS	211	Staff

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

BIOL-260: Human Anatomy

This is a comprehensive lecture/laboratory course in human anatomy. It is organized to explore the body both regionally and systemically. The course studies gross anatomy with an extensive dissection of the cat and other significant organs. Relevant comparisons to human systems and structures are emphasized in the laboratory portion of the course. Histological and cellular anatomy are included as they apply to various structures and systems.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 095 or MATH 096.

Departmental Advisory: BIOL 100 and ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3456	03	4.00	-M-W	02:20P - 03:35P	LEC	HLS	135	Staff
			-M	11:10A - 02:00P	LAB	HLS	222	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3458	04	4.00	-M-W	02:20P - 03:35P	LEC	HLS	135	Staff
			W	11:10A - 02:00P	LAB	HLS	222	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3460	01	4.00	-M-W	11:10A - 12:25P	LEC	HLS	134	Smalls,H
			-M	08:00A - 10:50A	LAB	HLS	222	Smalls,H

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3462	02	4.00	-M-W	11:10A - 12:25P	LEC	HLS	134	Smalls,H
			W	08:00A - 10:50A	LAB	HLS	222	Smalls,H

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3464	05	4.00	T-R	11:10A - 12:25P	LEC	HLS	134	Staff
			T	08:00A - 10:50A	LAB	HLS	222	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3466	06	4.00	T-R	11:10A - 12:25P	LEC	HLS	134	Hassanzadah,M
			R	08:00A - 10:50A	LAB	HLS	222	Hassanzadah,M

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3468	07	4.00	R	12:55P - 03:45P	LEC	HLS	222	Smalls,H
			T	12:55P - 03:45P	LAB	HLS	222	Smalls,H

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
347 0	70	4.00	Arranged This session meets on 02/13/23	3.85 - hrs/wk	DE-LEC	ONCL	ONLN	Hassanzad ah,M
			W This session meets on 02/13/23	06:00P - 09:35P	LAB	HLS	222	Hassanzad ah,M

Note: 14 week class from 02/13/23 to 05/23/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
347 2		4.0 0	Arranged This session meets on 01/17/23	3.17 - hrs/wk	DE-LEC	ONCL	ONLN	Hill,A
			F- This session meets on 01/17/23	04:35P - 07:25P	LAB	HLS	222	Hill,A

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and

have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3474	73	4.00	Arranged	6.75 - hrs/wk	DE-LEC	ONCL	ONLN	Iyengar,M
			T-R	05:35P - 08:25P	LAB	HLS	222	Iyengar,M

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3475	74	4.00	Arranged	4.15 - hrs/wk	DE-LEC	ONCL	ONLN	Hassanzadah,M
			-M	06:00P - 09:50P	LAB	HLS	222	McGuire,I

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-camass you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://onpus and online Internet activities required. To participate in this clline.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3476	72	4.00	Arranged	3.17 - hrs/wk	DE-LEC	ONCL	ONLN	Hill,A
			S	08:00A - 10:50A	LAB	HLS	222	Hill,A

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

BIOL-261: Human Physiology

This course is the second semester of a two-semester sequence. It builds on an understanding of

structure to explain the dynamic functions of the human body to a cellular level. Topics include physiology of the following systems: muscular, skeletal, nervous, endocrine, cardiovascular, respiratory, digestive, urinary, and reproductive. Homeostatic mechanisms and the interrelationships of body organ systems are emphasized and enhanced with clinical illustrations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: BIOL 260 and CHEM 105 or CHEM 101.

Departmental Advisory: BIOL 100.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3478	03	4.00	T	11:10A - 02:00P	LEC	HLS	207	Murillo,J
			R	11:10A - 02:00P	LAB	HLS	207	Murillo,J

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3480 0	01	4.00	-M-W	04:00P - 05:15P	LEC	HLS	134	Gayle,D
			-M	05:35P - 08:25P	LAB	HLS	207	Gayle,D

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3482 0	02	4.00	-M-W	04:00P - 05:15P	LEC	HLS	134	Staff
			W	05:35P - 08:25P	LAB	HLS	207	Staff

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
348 70 4	70	4.0 0	Arranged This session meets on 01/17/23	3.17 - hrs/wk	DE-LEC	ONCL	ONLN	Murillo,J
			-M This session meets on 01/17/23	08:00A - 10:50A	LAB	HLS	207	Murillo,J

Ref Sec	Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

348 71 6	4.0 0	Arranged This session meets on 01/17/23	3.17 - hrs/wk	DE-LEC	ONCL	ONLN	Murillo,J
		W This session meets on 01/17/23	12:55P - 03:45P	LAB	HLS	207	Murillo,J

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3488	72	4.00	Arranged	6.75 - hrs/wk	DE-LEC	ONCL	ONLN	Murillo,J
			T-R	05:35P - 08:25P	LAB	HLS	207	Murillo,J

Note: 8 week class from 03/27/23 to 05/23/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

BIOL-270: Microbiology

This course is a formal introduction to the fundamental principles of microbiology and immunology. Attention is given to the morphology, control, metabolism and genetics of microorganisms. Emphasis is placed on the pathogenesis of and immunity to infectious diseases.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: BIOL 205 or CHEM 101.

Departmental Advisory: BIOL 100 and ENGL 101 or ENGL 101H.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
349 0	01	5.00	-M-W	09:35A - 10:50A	LEC	HLS	142	Craddock,C
			-M-W	11:10A - 02:00P	LAB	HLS	218	Craddock,C

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3492	03	5.00	T-R	09:35A - 10:50A	LEC	HLS	142	Gomez,F
			T-R	11:10A - 02:00P	LAB	HLS	218	Gomez,F

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3494 (02	5.00	-M-W	04:00P - 05:15P	LEC	HLS	142	Gomez,F
			-M-W	06:00P - 08:50P	LAB	HLS	218	Adeoye,O

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3496	04	5.00	T-R	04:00P - 05:15P	LEC	HLS	142	Azami,P
			T-R	06:00P - 08:50P	LAB	HLS	218	Azami,P

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
349 7 8	70	5.0 0	Arranged This session meets on 01/17/23	3.17 - hrs/wk	DE-LEC	ONCL	ONLN	Burnham, L
			T-R This session meets on 01/17/23	02:20P - 05:10P	LAB	HLS	218	Burnham, L

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
350 0	71	5.0 0	Arranged This session meets on 01/17/23	3.17 - hrs/wk	DE-LEC	ONCL	ONLN	Burnham, L
			-M-W This session meets on 01/17/23	08:00A - 10:50A	LAB	HLS	218	Burnham, L

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec Units Days	Time	Type	Build	Rm.	Inst.
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3502 72	5.00	Arranged	3.17 - hrs/wk	DE-LEC	ONCL	ONLN	Burnham,L
		T-R	08:00A - 10:50A	LAB	HLS	218	Burnham,L

Business Administration

BUSAD-039: Strategies for Successful Employment

This course is designed to help students develop the skills needed to successfully seek employment, including job search strategies, career paths, cover letter and resume writing, mock interviews, job applications, and positive workplace attitudes.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: CIT 010.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
350 70 4	70	3.00	-M-W This session meets on 03/27/23	08:00A - 09:15A	LEC	В	124	Underwoo d,B
			Arranged This session meets on 03/27/23	3.93 - hrs/wk	DE-LEC	ONCL	ONLN	Underwoo d,B

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class, you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

BUSAD-050: Business Math

This course covers fundamental mathematical calculations and their application to business problems. Topics include payroll, pricing, interest and discount, commission, taxes, and other pertinent uses of mathematics in the field of business.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: MATH 962.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3506	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Underwood,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

BUSAD-100: Introduction to Business

This course will introduce students to the fundamental concepts of business in a changing world. It includes an overview of such areas as economic systems, management, marketing, accounting, finance, ethics, ownership, organization of business, the legal aspects and regulation of business, as well as globalization.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3508	72	3.00	-M-W	09:35A - 10:50A	LEC	В	124	Underwood,B
			Arranged	1.3 - hrs/wk	DE-LEC	ONCL	ONLN	Underwood,B

Note: 15 week class from 02/22/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class, you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3510 01	3.00	T-R	08:00A - 09:15A	LEC	В	131	Assumma,M

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3512 73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Underwood,B

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days Time	Type B	uild Rm.	Inst.
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Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/20/23 to 05/19/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3514 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Assumma,M

Note: The DE-LEC part of this class requires 5.4 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/19/23.

Note: This is a fully asynchronously online class. Students will be required to complete online instructional content via Canvas. Participation in this class will consist of online interaction. Students must have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units Day	ays	Time	Type	Build	Rm.	Inst.
3516 04	3.00W	N	06:00P - 08:50P	LEC	В	119	Vasquez,L

BUSAD-103: Marketing Principles

This course covers the basic principles and methods of marketing as practiced by all successfully managed business firms. This course is management-oriented, covering demand analysis, forecasting, product development, price determination, distribution channels, material handling, advertising and personal selling.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3518 01	3.00	T-R	09:35A - 10:50A	LEC	В	131	Assumma,M

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3520	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Vasquez,L

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3522 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Assumma,M

Note: The DE-LEC part of this class requires 4.3 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

BUSAD-105: Small Business Management/Entrepreneurship

This course is designed for business majors and non-business majors who desire a greater knowledge of the fundamentals specifically related to the opening and operation of a small business. The course is designed to provide a working knowledge of the pitfalls associated with small business operations and how to recognize, prevent and solve problems.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref# S	ec Units	Days	Time	Type	Build	Rm.	Inst.
3524 70	0 3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Underwood,B

Note: The DE-LEC part of this class requires 4.3 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

BUSAD-108: Personal Finance, Investments and Estate Planning

This course is an integrated approach to personal finance focusing on practical financial decision making as well as the social, psychological, and physiological contexts in which those decisions are made. The student will examine the preparation for managing one's personal finances, including financial planning, income and expense management, investment analysis, retirement planning, consumerism, long-term care, estate planning, credit management, home ownership, death and taxes.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: MATH 096 or MATH 095 or eligibility for MATH 102 as determined by the SBVC assessment process.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3526	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Stauble,V

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3528	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Stauble,V

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3530	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 02/13/23 to 04/14/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

BUSAD-112: Principles of Retailing

This course will cover the role of retailing in serving the needs of the community. The topics will include analysis of consumer needs, store locations, financial requirements and legal processes of starting a retail operation, planning for store layout, merchandise mix, vendor negotiation, pricing, displaying, advertising, selling and controlling of merchandise.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3532	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Vasquez,L

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

BUSAD-120: Business Management/Leadership

This course is designed for business majors and examines the primary dimensions of the management process including planning, organizing, decision-making and controlling organizational activity. Development of effective management and leadership skills through hands-on simulation exercises.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3534	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Assumma,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

BUSAD-151: Human Relations

This course provides a basic understanding of human interactions in the workplace, focusing on the roles of the individual, the group, and the organization as a whole.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3536 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Assumma,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

BUSAD-210: Business Law

This course explores the legal environment in which business operates. It includes an introduction to

law and legal reasoning, ethics, torts, strict and products liability, criminal law and contracts. Special emphasis is placed on acquiring a working knowledge of the rules for contracting in general and the modifications applicable under the Uniform Commercial Code for the sale of goods.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3538	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jamison,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3540 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jamison,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3542	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jamison,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

BUSAD-622: Funding and Financing for Entrepreneurs

This noncredit course will provide a practical application of basic financial management principles that apply to entrepreneurs. Emphasis is placed on developing useful financial information used in small businesses and business plans. Specifically, this will be accomplished by providing the tools necessary to maintain proper financial records to make budgetary decisions related to cash and financing needs, pricing of products or services, the payment of taxes and loans, and determining profitability to help students become successful entrepreneurs.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3544 01	0.00	W	05:00P - 07:30P	LEC	В	221	Staff

Note: 8 week class from 01/25/23 to 03/15/23.

BUSAD-608: Strategic Marketing for Entrepreneurs

This noncredit course provides an overview of successful marketing strategies for small start-up businesses. Students will learn to examine and analyze consumer behavior, identify target market segments, price for profitability, and select promotional tactics. The course emphasizes the integration of these marketing functions into an effective marketing plan.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only. **Alternate Listing:** This course is also offered as BUSAD-621.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3546	01	0.00	W	05:00P - 07:30P	LEC	В	221	Staff

Note: 8 week class from 03/29/23 to 05/17/23.

Chemistry

CHEM-101: Introductory Chemistry

This comprehensive course provides a foundation for the concepts of chemistry. Some of the areas studied include the physical and chemical properties of common elements and compounds, the metric system, measurements and conversions, atomic structure, the periodic table, chemical equations and calculations, gases, solutions, ionization, and an introduction to organic and biochemistry.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite/Corequisite: ENGL 101 or ENGL 101H or READ 100 and MATH 102 or eligibility for MATH 151 or higher as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3548	02	4.00	-M-W	08:00A - 09:15A	LEC	PS	229	Mayo,A
			W	09:35A - 12:25P	LAB	PS	318	Mayo,A

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3550	01	4.00	-M-W	08:00A - 09:15A	LEC	PS	229	Mayo,A
			-M	09:35A - 12:25P	LAB	PS	318	Mayo,A

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3552 0	06	4.00	T-R	09:35A - 10:50A	LEC	PS	228	Staff
			R	12:55P - 03:45P	LAB	PS	315	Staff

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
355 4	05	4.00	T-R	09:35A - 10:50A	LEC	PS	228	Lemieux,J
			T	11:20A - 02:10P	LAB	PS	315	Lemieux,J

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3556	04	4.00	T-R	11:10A - 12:25P	LEC	PS	228	Staff
			T	12:55P - 03:45P	LAB	PS	318	Staff

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3558	03	4.00	T-R	11:10A - 12:25P	LEC	PS	228	Avelar,A
			R	08:00A - 10:50A	LAB	PS	318	Avelar,A

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
356 0	70	4.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Raval,G
			F- This session meets on 01/17/23	09:35A - 12:25P	LAB	PS	318	Raval,G

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information

regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
356 7: 2	71	4.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Raval,G
			S This session meets on 01/17/23	09:35A - 12:25P	LAB	PS	318	Raval,G

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3564	72	4.00	Arranged	3 - hrs/wk	DE-LEC	ONCL	ONLN	Torrez,M
			-M	12:55P - 03:45P	LAB	PS	316	Torrez,M

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3566	73	4.00	Arranged	3 hrs/wk	DE-LEC	ONCL	ONLN	Torrez,M
			-M	06:00P - 08:50P	LAB	PS	316	Torrez,M

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

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3568 74	4.00	Arranged	4.15 - hrs/wk	DE-LEC	ONCL	ONLN	Lillard,S
		T	08:45A - 12:35P	LAB	PS	316	Lillard,S

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3570	75	4.00	Arranged	4.15 - hrs/wk	DE-LEC	ONCL	ONLN	Lillard,S
			R	09:35A - 01:25P	LAB	PS	316	Lillard,S

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

CHEM-104: Introduction to Organic Chemistry and Biochemistry

This course is an introduction to the bonding, naming, structure, and chemical and biomolecular properties for different classes of organic compounds and biomolecules, with a focus on their cellular, medicinal and industrial importance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: CHEM 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3572	01	4.00	T	06:00P - 09:50P	LEC	PS	199	Micklich,M
			R	06:00P - 09:50P	LAB	PS	310	Micklich,M

Note: 13 week class from 02/14/23 to 05/18/23.

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref Sec	: Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

357 70 4	4.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Zhu,Z
		W This session meets on 01/17/23	09:35A - 12:25P	LAB	PS	310	Zhu,Z

CHEM-105: Introduction to General, Organic And Biochemistry

This course provides a foundation for the concepts of general, organic, and biochemistry for students who wish to pursue allied health fields such as nursing. Some of the areas studied include the physical and chemical properties of common elements and compounds, the metric system, measurements and conversions, atomic structure, the periodic table, chemical equations and calculations, gases, solutions, electrolytes as well as an introduction to the bonding, naming, structure, and chemical and biological properties for different classes of organic compounds and biomolecules, with a focus on their cellular, medicinal and commercial importance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite/Corequisite: ENGL 101 or ENGL 101H or READ 100 and MATH 102 or eligibility for MATH 151 or higher as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3576	01	5.00	-M-W	12:45P - 02:00P	LEC	PS	228	Jones,C
			-M-W	08:00A - 10:50A	LAB	PS	312	Jones,C

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3578	02	5.00	T-R	08:00A - 09:15A	LEC	PS	199	Torrez,M
			T-R	09:35A - 12:25P	LAB	PS	312	Torrez,M

Ref	Sec Uni Days	Time	Туре	Build	Rm.	Inst.
#	ts					

358 70 0	5.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Craft,E
		FS This session meets on 01/17/23	09:35A - 12:25P	LAB	PS	312	Craft,E

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
358 2	71	5.0	Arranged This session meets on 02/13/23	3.85 - hrs/wk	DE-LEC	ONCL	ONLN	Jones,C
			-M-W This session meets on 02/13/23	06:00P - 09:50P	LAB	PS	312	Jones,C

Note: 14 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3583	72	5.00	Arranged	4.15 - hrs/wk	DE-LEC	ONCL	ONLN	Staff
			T-R	06:00P - 09:50P	LAB	PS	316	Staff

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CHEM-150: General Chemistry I

General Chemistry I is first-semester college-level chemistry with an emphasis on the mole concept, thermochemistry, atomic and molecular structure, the relationships of intramolecular and intermolecular forces to chemical and physical properties, the periodic table, organic chemistry, and

solids, liquids and gases.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: CHEM 101 or CHEM 105 and ENGL 101 or ENGL 101H and MATH 102.

Corequisite: ENGL 101 or ENGL 101H and MATH 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3584	01	5.00	-M-W	11:10A - 12:25P	LEC	PS	199	Avelar,A
			-M-W	12:55P - 03:45P	LAB	PS	315	Avelar,A

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3586	02	5.00	-M-W	12:45P - 02:35P	LEC	PS	199	Lim,J
			-M-W	08:00A - 11:50A	LAB	PS	315	Lim,J

Note: 14 week class from 02/13/23 to 05/17/23.

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
358 8	358 70 8	5.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Mayo,A
			T-R This session meets on 01/17/23	06:00P - 08:50P	LAB	PS	315	Mayo,A

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

CHEM-151: General Chemistry II

General Chemistry II is the second half of a two-part sequence in chemistry with an emphasis on thermodynamics, chemical equilibrium, chemical kinetics, nuclear and electrochemistry. This course prepares students for future courses and careers in chemistry, physics, biology, health sciences, and the earth sciences.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: CHEM 150 and MATH 102 or SBVC assessment higher than MATH 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3590	01	5.00	-M-W	09:35A - 10:50A	LEC	PS	199	Lillard,S
			-M-W	11:10A - 02:00P	LAB	PS	312	Lillard,S

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
359 2	70	5.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Shweikeh, E
			T-R This session meets on 01/17/23	06:00P - 08:50P	LAB	PS	312	Shweikeh, E

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

CHEM-212: Organic Chemistry I

The first semester of organic chemistry examines carbon compounds including aliphatic, aromatic, and heterocyclic series, and modern theoretical concepts are studied. Students identify properties, synthesis, and reactions of functional groups. Mechanisms are examined in detail. Laboratory includes preparation, identification and the study of properties of organic compounds.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite/Corequisite: CHEM 151.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3594	01	4.00	-M-W	11:10A - 12:25P	LEC	HLS	145	Staff
			-M	12:55P - 03:45P	LAB	PS	310	Staff

Ref	Sec Uni	Days	Time	Туре	Build	Rm.	Inst.
#	ts						

359 70 6	4.0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Lemieux, J
		-M This session meets on 01/17/23	06:00P - 08:50P	LAB	PS	310	Lemieux, J

CHEM-213: Organic Chemistry II

The second semester of organic chemistry continues the study of carbon compounds including aliphatic, aromatic and heterocyclic series, theoretical concepts, instrumentation, mechanisms, synthesis and functional groups. Laboratory includes preparation and study of properties, and extensive identification of organic compounds.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: CHEM 212.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3598	01	4.00	-M-W	11:10A - 12:25P	LEC	HLS	144	Staff
			W	12:55P - 03:45P	LAB	PS	310	Staff

Note: This in-person course will be web enhanced. Access to a computer and the internet will be required for some assignments.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
360 0	70	4.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Lemieux, J
			W This session meets on 01/17/23	06:00P - 08:50P	LAB	PS	310	Lemieux, J

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Child Development

CD-101: Parent-Child Interaction

This course includes general concepts, goals and strategies of parenting through the life span in varying life circumstances and diverse family types. Establishing and maintaining close emotional relationships through bonding, attachment, and effective communication techniques with children at all developmental stages is emphasized. Effective guidance skills, shaping and modifying children's behavior are explored.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3602	01	3.00	T	Online - Online	DE-LEC	ONCL	ZOOM	Staff
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 06:00P 07:50P of online instruction.

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Tuesdays from 6:00pm-7:50pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas Prior to the first day of class to access the presentation schedule.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3603	02	3.00	T	01:00P - 02:50P	LEC	NH	221	Wallick,A
			Arranged	1.33 - hrs/wk	DE-LEC	ONCL	ONLN	Wallick,A

Note: 16 week class from 01/24/23 to 05/23/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

CD-105: Child Growth and Development

This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. There is an emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences and analyze characteristics of development at various stages.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3604	62	3.00	T-R	04:00P - 05:15P	LEC	COLT	CHS	Calloway,A

Note: This section meets at Colton High School in Colton. 777 West Valley Blvd., Colton Note: This is a in person class with on-campus meetings. Students will be required to attend in person on-campus meetings from 4:00-5:15pm on Tuesdays and Thursdays at Colton High School. In addition, students will be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3606	01	3.00	T	10:00A - 11:50A	LEC	NH	215	Diehl-Hope,S
			Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Diehl-Hope,S

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 10:00am-12:00pm on Tuesdays in North Hall Room 221. In addition, students will be required to complete online instructional content via Canvas.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3608 61	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hughes-Curtis,L

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3610	05	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Price,B

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3612	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Adams,K

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Login Page Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3614 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Adams,K

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Login Page Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3616 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Blandford,A

Note: The DE-LEC part of this class requires 5.4 hours per week of online instruction.

Note: 9 week class from 03/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Login Page Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3618 02	3.00	-M	Online - Online	DE-LEC	ONCL	ZOOM	Wagner,T

Note: The DE-LEC part of this class requires 06:30P 08:00P of online instruction.

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Mondays from 6:30pm-8:00pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas Prior to the first day of class to access the presentation schedule.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3620 04	3.00	T	Online - Online	DE-LEC	ONCL	ZOOM	Diehl-Hope,S

Note: The DE-LEC part of this class requires 06:00P 07:30P of online instruction.

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class

requires the student to log in and be present for lecture on Tuesdays from 6:00pm-7:30pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas Prior to the first day of class to access the presentation schedule.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3622	07	3.00	R	06:30P - 09:20P	LEC	NH	221	Arth,P

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 6:30pm-9:20pm on Thursdays in North Hall Room 221. In addition, students will be required to complete online instructional content via Canvas.

CD-105H: Child Growth and Development - Honors

This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. There is an emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences and analyze characteristics of development at various stages. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3624	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Adams,K

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Login Page Canvas Log In Page

CD-108: Early Childhood Development

This course covers the development of children from two years to eight years old. Specifically, this course explores prominent theories related to early childhood development, typical and atypical development of children from two to eight years, contextual influences, and methods of studying the development of young children.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 14 week class from 01/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Login Page Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3628	62	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sanders,D

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/30/23 to 05/18/23.

Note: This section meets at Online in Online Class. (See Building and Location section of the printed schedule for the address.)

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Login Page Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3630	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sanders,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Login Page Canvas Log In Page

CD-109: Childhood Stress and Trauma

This course provides a comprehensive overview of theories, concepts and issues related to childhood stress and trauma. Emphasis is on the short-term and long-term effects that stress and trauma have on the physical, cognitive, language, social and emotional stages of a child's development. Students are introduced to child behavior patterns and potential responses to stress and trauma. Students examine research and innovative methods that support a child's coping skills and healing process. This course is designed to help early childhood practitioners and parents understand how children react and adapt to stress and trauma and to learn strategies to support and care for children.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
3632 01	3.00W	Online - Online	DE-LEC	ONCL	ZOOM	Wagner,T

Note: The DE-LEC part of this class requires 06:30P 09:00P of online instruction.

Note: 13 week class from 02/15/23 to 05/19/23.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

CD-111: Observation and Assessment in Child Development

This course focuses on the appropriate use of a variety of assessment and observation strategies to document child development and behavior. Child observations are conducted and analyzed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Prerequisite/Corequisite:** CD 105 or CD 105H.

Departmental Advisory: READ 015.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
363 4	70	3.0 0	W This session meets on 01/17/23	04:00P - 05:50P	LEC	NH	215	Adams,K
			Arranged This session meets on 01/17/23	3 - hrs/wk	LAB	ONCL	ONLN	Adams,K

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 4:00-5:50pm on Wednesdays in North Hall Room 215. In addition, students will be required to complete online instructional content via Canvas. Note: The LAB portion of this class includes 3 arranged hours per week at the SBVC Child Development Center or approved site. Note: Regarding Arranged lab hours, students must be available three hours per week (Monday through Friday) between 07:00 a.m. and 04:00 p.m., for participation in supervised observation and interaction activities with children. Students complete arranged laboratory hours at the SBVC Child Development Center and other approved sites under the supervision of teachers with teaching credentials or child development permits from the California Commission on Teacher Credentialing. Specific days and site locations are provided in the first week of instruction. Students must comply with all COVID-19 and other center requirements in the lab. Lab hours and lab assignments are required as part of student's grade in this class. Note: In accordance with SB792, this class requires all students to submit the following to their class instructor on the first day of class: 1. Proof of immunizations for measles, influenza, and pertussis 2. Clear tuberculosis test

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
363 6	71	3.0	W This session meets on 01/17/23	06:00P - 07:50P	LEC	NH	215	Adams,K
			Arranged This session meets on 01/17/23	3 - hrs/wk	LAB			Adams,K

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to

attend in person on-campus meetings from 6:00pm-7:50pm on Wednesdays in North Hall Room 215. In addition, students will be required to complete online instructional content via Canvas. Note: The LAB portion of this class includes 3 arranged hours per week at the SBVC Child Development Center or approved site. Note: Regarding Arranged lab hours, students must be available three hours per week (Monday through Friday) between 07:00 a.m. and 04:00 p.m., for participation in supervised observation and interaction activities with children. Students complete arranged laboratory hours at the SBVC Child Development Center and other approved sites under the supervision of teachers with teaching credentials or child development permits from the California Commission on Teacher Credentialing. Specific days and site locations are provided in the first week of instruction. Students must comply with all COVID-19 and other center requirements in the lab. Lab hours and lab assignments are required as part of student's grade in this class. Note: In accordance with SB792, this class requires all students to submit the following to their class instructor on the first day of class: 1. Proof of immunizations for measles, influenza, and pertussis 2. Clear tuberculosis test.

CD-113: Principles and Practices of Teaching Young Children

This course is an examination of underlying theoretical principles of developmentally appropriate practices applied to programs and environments, emphasizing the key role of relationships, constructive adult-child interactions, and teaching strategies in supporting physical, social, creative and intellectual development of all young children. This course includes a review of historical roots of early childhood programs and the evolution of the professional practices promoting advocacy, ethics and professional identity.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.	
363 8	01	01 3.00	3.00	T	11:10A - 01:00P	LEC	NH	221	Knight,D
			Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Knight,D	

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 11:10-1:00pm on Tuesdays in North Hall Building Room 221.In addition, students will be required to complete online instructional content via Canvas.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
364 0	70	3.0 0	T This session meets on 03/28/23	Online - Online	DE-LEC	ONCL	ZOOM	Knight,D
			Arranged This session meets on 03/28/23	Online - Online	DE-LEC	ONCL	ONLN	Knight,D

Note: The DE-LEC part of this class requires 04:00P 05:50P of online instruction.

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Tuesdays from 4:00pm-5:50pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Tuesday, March 28, 2023.

CD-114: Introduction to Curriculum

This course presents an overview of knowledge and skills related to providing appropriate curriculum and environments for young children from birth to age six. Students will examine a teacher's role in supporting development and engagement for all young children. This course provides strategies for developmentally-appropriate practice based on observation and assessment across the curriculum.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: CD 105 or CD 105H. **Departmental Advisory:** READ 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3642	03	3.00	T	Online - Online	DE-LEC	ONCL	ZOOM	Staff
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 02:10P 03:45P of online instruction.

Note: The DE-LEC part of this class requires 1.2 hours per week of online instruction.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Tuesdays from 2:10pm-3:45pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule. Canvas Log In Page NOTE: Participation in this class requires the student to login and be present for lecture on Tuesday from 2:10-3:45pm.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
364 4	01	3.00	-M	04:00P - 06:50P	LEC	NH	221	Knight,D
			Arranged	1.07 - hrs/wk	DE-LEC	ONCL	ONLN	Knight,D

Note: 13 week class from 02/13/23 to 05/15/23.

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 4:00pm-6:50pm on Mondays in North Hall Room 221. In addition, students will be required to complete online instructional content via Canvas.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: 15 week class from 01/31/23 to 05/16/23.

Note: This is an in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 12:45pm-4:15pm on Tuesdays in North Hall Room 218. In addition, students will be required to complete online instructional content via Canvas.

CD-115: Health, Safety and Nutrition

This course is an introduction to the laws, regulations, standards, policies, procedures and early childhood curriculum related to child health, safety and nutrition. The key components that ensure physical health, mental health and safety for both children and staff will be identified along with the importance of collaboration with families and health professionals. There is a focus on integrating concepts into everyday planning and program development for all children.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3646	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hopper,R

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
364 7 8	70	3.0	W This session meets on 02/15/23	Online - Online	DE-LEC	ONCL	ZOOM	Jones,P
			Arranged This session meets on 02/15/23	Online - Online	DE-LEC	ONCL	ONLN	Jones,P

Note: The DE-LEC part of this class requires 06:00P 08:50P of online instruction.

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: 13 week class from 02/15/23 to 05/17/23.

Note: This is an online synchronous class with no on campus meetings. Participation in this class requires the student to log in and be present for lecture on Wednesdays from 6:00pm-8:50pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Wednesday, February 15, 2023.

CD-126: Child, Family, and the Community

This course examines the developing child in a societal context which focuses on the interrelationships of family, school, and community and emphasizes historical and socio-cultural factors. The processes of socialization and identity development will be highlighted.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
364 7	72	3.00	-M	Online - Online	DE-LEC	ONCL	ZOOM	Barnett,K
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Barnett,K

Note: The DE-LEC part of this class requires 06:00P 07:20P of online instruction.

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/08/23.

Note: The DE-LEC part of this class requires 06:00P 07:20P of online instruction. Note: 12 week class from 02/13/23 to 05/08/23. Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Mondays from 6:00pm-7:20pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Monday, February 13, 2023. Canvas Log In Page NOTE: Participation in this class requires the student to login and be present for lecture on Mondays from 6:00pm-7:20pm.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
365 0	01	3.00	-M	Online - Online	DE-LEC	ONCL	ZOOM	Barnett,K
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Barnett,K

Note: The DE-LEC part of this class requires 02:15P 03:45P of online instruction.

Note: The DE-LEC part of this class requires 1.3 hours per week of online instruction.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Mondays from 2:15pm-3:45pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Monday, January 17, 2022. Canvas Log In Page NOTE: Participation in this class requires the student to login and be present for lecture on Mondays from 215pm-345pm.

Ref	Sec Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

365 70 2	3.0	-M This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ZOOM	Staff
		Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 06:00P 07:30P of online instruction.

Note: The DE-LEC part of this class requires 2.49 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Mondays from 6:00pm-7:30pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Monday, February 13, 2023. Canvas Log In Page NOTE: Participation in this class requires the student to login and be present for lecture on Mondays from 6pm-730pm.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
365 4	71	3.0	T This session meets on 01/24/23	Online - Online	DE-LEC	ONCL	ZOOM	Knight,D
			Arranged This session meets on 01/24/23	Online - Online	DE-LEC	ONCL	ONLN	Knight,D

Note: The DE-LEC part of this class requires 04:00P 05:50P of online instruction.

Note: The DE-LEC part of this class requires 4.75 hours per week of online instruction.

Note: 8 week class from 01/24/23 to 03/14/23.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Tuesdays from 4:00pm-5:50pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Tuesday, January 24, 2023. Canvas Log In Page NOTE: Participation in this class requires the student to login and be present for lecture on Tuesdays from 4pm-550pm

CD-127: Guidance of Children

This course presents a developmental approach to the guidance and discipline of children. Effective guidance theories and methods are presented for teachers and professionals working with children, including children with special needs. Effective communication methods for early childhood educators working with children and their parents will be emphasized.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Departmental Advisory:** ENGL 101 or ENGL 101H.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
365 6	01	3.00	R	Online - Online	DE-LEC	ONCL	ZOOM	Barnett,K
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Barnett,K

Note: The DE-LEC part of this class requires 11:10A 12:25P of online instruction.

Note: The DE-LEC part of this class requires 2.15 hours per week of online instruction.

Note: 14 week class from 02/09/23 to 05/18/23.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Thursdays from 11:10am-12:25pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Thursday, February 9,2022. Canvas Log In Page NOTE: Participation in this class requires the student to login and be present for lecture on Thursdays from 11:10am-12:25pm.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3658	02	3.00	-M	06:00P - 08:50P	LEC	NH	218	Adams,K
			Arranged	1.38 - hrs/wk	DE-LEC	ONCL	ONLN	Adams,K

Note: 13 week class from 02/13/23 to 05/15/23.

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 6:00-8:50pm on Mondays in North Hall Room 215. In addition, students will be required to complete online instructional content via Canvas. Canvas Log In Page

CD-133: Creative Science and Math Activities for Children

This course focuses on planning and implementing creative and developmentally appropriate science and math activities for young children. Content includes: life science, physical science, and earth science; creation of scientific environment in the classroom; scientific concepts and the science process skills (observing, comparing, measuring, classifying and predicting); the basic math concepts (classifying, ordering, seriation, patterning, number sense, simple reasoning and counting); and how to create a math environment.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
366 70 0	70	3.0	-M This session meets on 02/13/23	07:10P - 09:00P	LEC	NH	221	Staff
			Arranged This session meets on 02/13/23	2.3 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 13 week class from 02/13/23 to 05/15/23.

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 7:10-9:00pm on Mondays in North Hall Building Room 221.In addition, students will be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3661 0	01	3.00	-M	07:10P - 09:00P	LEC	NH	221	Staff
			Arranged	4 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 9 week class from 03/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

CD-138: Teaching in a Diverse Society

This course is an examination of the development of social identities in diverse societies including theoretical and practical implications affecting children, families, programs, teaching, education and schooling. Culturally relevant and linguistically appropriate anti-bias approaches supporting all children, from birth through age 8, in becoming competent members of a diverse society will be examined. This course involves self-examination and reflection of related issues in order to better inform teaching practices and program development.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3662	01	3.00	W	Online - Online	DE-LEC	ONCL	ZOOM	Staff
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 06:00P 07:50P of online instruction.

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Wednesdays from 6:00 pm-7:50 pm. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Wednesday, January 18, 2023. Canvas Log In Page

Ref#	Sec Units Days	Time	Type	Build	Rm.	Inst.
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3664 02	3.00	W	06:00P - 08:50P	LEC	NH	218	Calloway,A
		Arranged	2.4 - hrs/wk	DE-LEC	ONCL	ONLN	Calloway,A

Note: 10 week class from 03/08/23 to 05/17/23.

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 6:00-8:50pm on Wednesdays in North Hall Building Room 218.In addition, students will be required to complete online instructional content via Canvas. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3665	03	3.00	W	04:00P - 05:50P	LEC	NH	221	Staff
			Arranged	1.33 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 16 week class from 01/25/23 to 05/23/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
366 70 7	70	3.0	W This session meets on 02/15/23	Online - Online	DE-LEC	ONCL	ZOOM	Wallick,A
			Arranged This session meets on 02/15/23	Online - Online	DE-LEC	ONCL	ONLN	Wallick,A

Note: The DE-LEC part of this class requires 06:00P 07:50P of online instruction.

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: 13 week class from 02/15/23 to 05/17/23.

Note: The DE-LEC part of this class requires 06:00P 07:50P of online instruction. Note:14 week class from 02/15/23 to 05/17/23. Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Wednesdays from 06:00-7:50. To participate in this class you must have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class February 15, 2023

CD-185: Infant/Toddler Growth and Development

This course explores the physical, social-emotional, cognitive, and language development of children from birth to age three. It fulfills the California licensing requirements for infant center personnel

and includes infant/toddler interactions and curriculum.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3666 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Adams,K

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CD-186: Infant and Toddler Curriculum

This course is a survey of program and curriculum planning for infants and toddlers child care and education settings, including early intervention and inclusive programs, emphasizing curriculum and principles and practices of quality care and developmentally appropriate practices specific to infants, toddlers and two-year-old children, birth to three years.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3668	01	3.00	S	09:00A - 11:50A	LEC	NH	221	Arth,P

Note: This is a in person/zoom hybrid class with on-campus meetings. Students will be required to attend in person on-campus meetings from 9:00an-11:50am on Saturdays in North Hall Building Room 221.In addition, students will be required to complete online instructional content via Canvas.

CD-205: Child Development Practicum / Field Experience

In this supervised field work course, students practice and demonstrate developmentally appropriate early childhood planning and teaching competencies under the supervision of ECE/CD faculty and mentor teachers. Students utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build comprehensive understanding of children and families. Child centered, play-oriented approaches to teaching, learning, and assessment, and knowledge of curriculum content areas are emphasized. Student teachers design, implement and evaluate experiences that promote positive development for all young children.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: CD 105 or CD 105H and CD 113 and CD 114 and CD 126.

Departmental Advisory: READ 015.

Ref	Sec	Uni	Days	Time	Type	Build	Rm.	Inst.
#		ts						

367 0	01		T	04:30P - 05:50P	LEC	NH	218	Barnett,K
			Arranged	.4 - hrs/wk	DE-LEC	ONCL	ONLN	Barnett,K
			Arranged	6 - hrs/wk	DE-LAB	ONCL	ONLN	Barnett,K

Note: The lecture portion of this class is an in person/zoom hybrid class with on-campus meetings. Participation in this class requires the students attend in person on campus for lecture on Tuesday 4:30pm-5:50pm in North Hall Room 218. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). The LAB portion of this class includes 6 arranged hours per week at the SBVC Child Development Center or approved site. Note: Regarding Arranged lab hours, students must be available six hours per week (Monday through Friday) between 07:00 a.m. and 04:00 p.m., for participation in supervised observation and interaction activities with children. Students complete arranged laboratory hours at the SBVC Child Development Center and other approved sites under the supervision of teachers with teaching credentials or child development permits from the California Commission on Teacher Credentialing. Specific days and site locations are provided in the first week of instruction. Students must comply with all COVID-19 and other center requirements in the lab. Lab hours and lab assignments are required as part of student's grade in this class. Note: In accordance with SB792, this class requires all students to submit the following to their class instructor on the first day of class: 1. Proof of immunizations for measles, influenza, and pertussis 2. Clear tuberculosis test

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
367 2	03	4.00	T	06:35P - 07:55P	LEC	NH	218	Barnett,K
			Arranged	.51 - hrs/wk	DE-LEC	ONCL	ONLN	Barnett,K
			Arranged	6 - hrs/wk	DE-LAB	ONCL	ONLN	Barnett,K

Note: The lecture portion of this class is an in person/zoom hybrid class with on-campus meetings. Participation in this class requires the students attend in person on campus for lecture on Tuesday 6:35pm-7:55pm in North Hall Room 218. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). The LAB portion of this class includes 6 arranged hours per week at the SBVC Child Development Center or approved site. Note: Regarding Arranged lab hours, students must be available six hours per week (Monday through Friday) between 07:00 a.m. and 04:00 p.m., for participation in supervised observation and interaction activities with children. Students complete arranged laboratory hours at the SBVC Child Development Center and other approved sites under the supervision of teachers with teaching credentials or child development permits from the California Commission on Teacher Credentialing. Specific days and site locations are provided in the first week of instruction. Students must comply with all COVID-19 and other center requirements in the lab. Lab hours and lab assignments are required as part of student's grade in this class. Note: In accordance with SB792, this class requires all students to submit the following to their class instructor on the first day of class: 1. Proof of immunizations for measles, influenza, and pertussis 2. Clear tuberculosis test

CD-244: Children with Special Needs

This course introduces the physical, social, emotional and intellectual characteristics of children with disabilities and other special needs. It covers teaching strategies that are sensitive to children with special needs and their families, as well as the legal requirements of educating children with disabilities or other special needs.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: CD 105 or CD 105H. **Departmental Advisory:** READ 015.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
367 3	70	3.0	-M This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ZOOM	Walters,S
			Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Walters,S

Note: The DE-LEC part of this class requires 07:00P 08:50P of online instruction.

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: The DE-LEC part of this class requires 07:00P 08:50P of online instruction. Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Mondays from 07:00-08:50. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Mondays, February 13, 2023.

CD-245: Early Intervention and Inclusion

This course focuses on theories, research and practical teaching strategies in early intervention and early childhood special education. Students learn intervention techniques and strategies to work with children with disabilities and other special needs.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: CD 105 or CD 105H.

Corequisite: CD 215.

Departmental Advisory: READ 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3674	70	3.00	-M	Online - Online	DE-LEC	ONCL	ZOOM	Staff

Note: The DE-LEC part of this class requires 07:00P 09:50P of online instruction.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Tuesdays from 07:00-09:50. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Tuesdays, January 17,

CD-272: Administration II: Personnel and Leadership in Early Childhood Education

This course provides effective strategies for personnel management and leadership in early care and education settings. It includes legal and ethical responsibilities, supervision techniques, professional development, and reflective practices for a diverse and inclusive early care and education program.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Prerequisites:** CD 105 or CD 105H and CD 126. **Departmental Advisory:** CD 271 and READ 015.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
367 6	01	3.00	T	Online - Online	DE-LEC	ONCL	ZOOM	Knight,D
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Knight,D

Note: The DE-LEC part of this class requires 07:10P 09:00P of online instruction.

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: 13 week class from 02/14/23 to 05/16/23.

Note: This is an online synchronous class with no on-campus meetings. Participation in this class requires the student to log in and be present for lecture on Tuesdays from 07:10-09:00. In addition, students will be required to complete online instructional content via Canvas. On the first day of class students must log into Canvas to access this course and receive initial information from the instructor (typically located on the announcement page of the course). Students should log on to Canvas prior to the first day of class to access the presentation schedule Tuesday, February 14, 2023.

Chinese - Mandarin

CHIN-101: College Mandarin Chinese I

In this course students develop four major linguistic skills: listening comprehension, speaking, reading and writing in Mandarin Chinese at the beginning level. The course includes the study of essentials of pronunciation, vocabulary and grammatical patterns along with an introduction to the Chinese history, culture, and the geography of the Chinese speaking world.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5277	70	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Shih,H

Note: The DE-LEC part of this class requires 6.42 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings

CHIN-102: College Mandarin Chinese II

In this course students will continue to develop four major linguistic skills: listening comprehension, speaking, reading and writing in Mandarin Chinese at the beginning/intermediate level. The course includes the study of essentials of pronunciation, vocabulary and grammatical patterns and expands upon the history, culture, and the geography of the Chinese speaking world.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: CHIN 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5278	01	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.42 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Communication Studies

COMMST-100: Elements of Public Speaking

This course focuses on training in the application of the concepts, principles, and skills of effective public speaking. Concepts such as structure, adapting messages to culturally diverse audiences, research principles, and critical evaluation of evidence and arguments are explored. Delivery, listening, and feedback skills are also discussed and practiced in a variety of presentations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3678	01	3.00	-M-W	07:00A - 07:50A	LEC	LA	108	Garcia,J
			Arranged	1.23 - hrs/wk	DE-LEC	ONCL	ONLN	Garcia,J

Note: This is a hybrid class. This means that there are both on-campus and online meetings required. Students registered in this course will be required to log in or be physically present for the days and times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3680	04	3.00	-M-W	08:00A - 09:15A	LEC	LA	108	Garcia,J

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3682	06	3.00	-M-W	09:35A - 10:50A	LEC	В	215	Garcia,J
			Arranged	.96 - hrs/wk	DE-LEC	ONCL	ONLN	Garcia,J

Note: 14 week class from 02/06/23 to 05/17/23.

Note: This is a hybrid class. This means that there are both on-campus and online meetings required. Students registered in this course will be required to log in or be physically present for the days and times listed.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3684	05	3.00	-M-W	11:10A - 12:25P	LEC	LA	108	Orton,R

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3686	09	3.00	-M-W	12:45P - 02:00P	LEC	LA	108	Orton,R

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3688 11	3.00	-M-W	12:45P - 02:35P	LEC	В	215	Garcia,J

Note: 13 week class from 02/13/23 to 05/17/23.

Ref# Sec Unit	s Days	Time	Type	Build	Rm.	Inst.
3690 10 3.00	-M-W	02:20P - 03:35P	LEC	LA	108	Orton,R

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
3692 12 3.00T-R	08:00A - 09:15A	LEC	В	215	Tatum,A

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3694 03	3.00	T-R	09:35A - 10:50A	LEC	LA	108	Tatum,A

LEC

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
369 8	70	3.0	T-R This session meets on 01/17/23	02:00P - 03:50P	LEC	В	203	Berry,T
			Arranged This session meets on 01/17/23	1.75 - hrs/wk	DE-LEC	ONCL	ONLN	Berry,T

Note: 8 week class from 01/17/23 to 03/16/23.

Note: This is a hybrid class. This means that there are both on-campus and online meetings required. Students registered in this course will be required to log in or be physically present for the days and times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3700	14	3.00	W	12:45P - 02:30P	LEC	NH	152	Mattson,S
			Arranged	1.75 - hrs/wk	DE-LEC	ONCL	ONLN	Mattson,S

Note: 14 week class from 02/08/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Monday, February 15, 2022.

Ref# S	ec Units	s Days	Time	Type	Build	Rm.	Inst.
3702 5	0 3.00	S	08:00A - 12:05P	LEC	LA	108	Damgen,C

Note: 12 week class from 02/25/23 to 05/20/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3704	02	3.00	-M	04:00P - 05:50P	LEC	В	215	Damgen,C
			Arranged	1.29 - hrs/wk	DE-LEC	ONCL	ONLN	Damgen,C

Note: This is a hybrid class. This means that there are both on-campus and online meetings required. Students registered in this course will be required to log in or be physically present for the days and times listed.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
370 71 6	3.0	-M This session meets on 03/27/23	06:00P - 08:50P	LEC	В	215	Mattson, S	
			Arranged This session meets on 03/27/23	3.37 - hrs/wk	DE-LEC	ONCL	ONLN	Mattson, S

Note: 8 week class from 03/27/23 to 05/22/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

COMMST-100H: Elements of Public Speaking - Honors

This course focuses on training in the application of the concepts, principles, and skills of effective public speaking. Concepts such as structure, adapting messages to culturally diverse audiences, research principles, and critical evaluation of evidence and arguments are explored. Delivery, listening, and feedback skills are also discussed and practiced in a variety of presentations. This course is intended for students in the Honors Program, but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3708	01	3.00	W	12:45P - 02:30P	LEC	NH	152	Mattson,S
			Arranged	1.75 - hrs/wk	DE-LEC	ONCL	ONLN	Mattson,S

Note: 14 week class from 02/08/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

COMMST-111: Interpersonal Communication

Interpersonal communication examines the dynamics of the communication process within the context of interpersonal relationships (those with friends, families, romantic partners, and coworkers). Influences of self-concept, perception, listening, verbal and non-verbal communication, and emotional expression are explored. Principles of relationship development, communication climate, self-disclosure, and conflict management are also discussed. Rhetorical principles are also

practiced and faculty supervised/evaluated in a variety of ways.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for ENGL 101 or ENGL 101H as determined by

the SBVC assessment process.

Alternate Listing: This course is also offered as COMMST-111H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3710	04	3.00	-M-W	09:35A - 10:50A	LEC	LA	108	Damgen,C

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3712	13	3.00	-M	02:00P - 03:50P	LEC	В	212	Berry,T
			Arranged	1.5 - hrs/wk	DE-LEC	ONCL	ONLN	Berry,T

Note: 16 week class from 01/23/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3714 08	3.00	T-R	08:00A - 09:15A	LEC	LA	108	Danley,J

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
3716 07 3.00T-R	09:35A - 11:25A	LEC	В	215	Chavez-Sherman,A

Note: 14 week class from 02/07/23 to 05/18/23.

Ref# Sec Ur	nits Days	Time	Type	Build	Rm.	Inst.
3718 50 3.0	00S	08:00A - 10:50A	LEC	В	118	Staff

Ref# S	ec Units	Days	Time	Type	Build	Rm.	Inst.
3720 0	1 3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Selva,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3721 65	3.00	-M-W	04:00P - 06:15P	LEC	HGLD	EHS	Garcia,J

Note: 11 week class from 02/27/23 to 05/15/23.

Note: This section meets at Entrepreneur High School in Highland. 26655 Highland Ave Highland,

CA 92346

Note: This course is by petition only and will be offered at Entrepreneur High School, 26655

Highland Ave, Highland, CA 92346. For more information contact 909-384-4467.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3722	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Selva,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3724	03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mattson,S

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3726 06	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Damgen,C

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3728	09	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Garcia,J

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3730	11	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Damgen,C

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3732	12	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Norris,W

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/23/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
373 4	14	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jones Herron,N

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
3736 16	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Selva,D

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3738	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Norris,W

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/23/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3740	17	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Garcia,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3742	18	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jefferson,K

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3744 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Damgen,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3746	10	3.00	-M	04:00P - 05:50P	LEC	LA	108	Berry,T
			Arranged	1.8 - hrs/wk	DE-LEC	ONCL	ONLN	Berry,T

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3748	15	3.00	-M	06:00P - 08:50P	LEC	LA	108	Arroyo,J

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
3750 05	3.00W	06:00P - 08:50P	LEC	LA	108	Berry,T

COMMST-125: Critical Thinking Through Argumentation and Debate

This course is designed to provide an oral approach to critical thinking skills which includes individual and group debates. It also provides instruction in language, argument structure, types of reasoning, evaluation of evidence, fallacies in reasoning, and case development strategies.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: COMMST 100 or COMMST 100H and READ 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3752	04	3.00	T	12:45P - 02:35P	LEC	LA	108	Mattson,S
			Arranged	1.8 - hrs/wk	DE-LEC	ONCL	ONLN	Mattson,S

Note: 14 week class from 02/07/23 to 05/23/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3754	01	3.00	W	11:10A - 12:25P	LEC	В	215	Mattson,S
			Arranged	1.58 - hrs/wk	DE-LEC	ONCL	ONLN	Mattson,S

Note: COMMST 125 meets your Critical Thinking requirement for AA/AS degrees and CSU transfer. Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3756	02	3.00	T	04:00P - 05:50P	LEC	LA	108	Berry,T
			Arranged	1 - hrs/wk	DE-LEC	ONCL	ONLN	Berry,T

Note: This is a hybrid class. This means that there are both on-campus and online meetings required. Students registered in this course will be required to log in or be physically present for the days and times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3758	03	3.00	T	06:00P - 08:50P	LEC	LA	108	Berry,T
			Arranged	1 - hrs/wk	DE-LEC	ONCL	ONLN	Berry,T

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Tuesday, February 15, 2022.

COMMST-135: Mass Media and Society

This course explores the history, effects, and role of the mass media in the U.S. The major forms of mass communication are studied (television, radio, film, newspapers and magazines). There is also a focus on critical analysis of media messages, effects of media on individual and society, and theories of communication. Students move beyond being "consumers" of media to "analysts" of media.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3760	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Alblinger,D

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

COMMST-140: Small Group Communication

This course explores discussion principles, communication skills, conflict management, participation practices, and leadership within small groups in a variety of contexts. Group formation, verbal and non-verbal communication, listening, and decision making procedures are also examined. Emphasis is on group participation, group discussion, and group projects/presentations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for ENGL 101 or 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3762	01	3.00	-M	02:00P - 03:50P	LEC	В	203	Damgen,C
			Arranged	1.29 - hrs/wk	DE-LEC	ONCL	ONLN	Damgen,C

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3764 02	3.00	T-R	09:35A - 10:50A	LEC	В	130	Danley,J

COMMST-174: Intercultural Communication

This course focuses on the communication behaviors and values common to all cultures and ethnic groups and on the differences that insulate and divide people. Students will examine influences on the communication process, including aspects such as stereotyping, perception, prejudice, values and expectations. Students will learn to overcome the communication problems that can result when members of other cultures communicate by evaluating their own intercultural communication patterns and learning skills to increase their effectiveness. Students will also acquire a greater appreciation for others.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for ENGL 101 or ENGL 101H as determined through the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3766	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mattson,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3768 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mattson,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/23/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

COMMST-176: Gender Differences in Communication

This course explores the gender differences evident in communication. Students will examine the theories concerning gender differences, issues of gender in a variety of contexts (families, relationships, the workplace, the media, school), and the differences in the communication patterns resulting from gender.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for ENGL 101 or ENGL 101H as determined through the SBVC assessment process.

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
3770 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Alblinger,D

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Computer Information Technolog

CIT-010: Beginning Keyboarding and Word Processing

This course covers the fundamentals of keyboarding including operation of a standard keyboard by touch. It includes instruction and practice in formatting a variety of personal and business documents, such as letters, reports, and tables. The use of speed and accuracy drills designed to develop a keyboarding speed of 30 words per minute for five minutes will be utilized. This is a combined Part I and Part II course students can complete in one semester.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
377 2	71	3.00	T This session meets on 01/31/23	11:20A - 12:35P	LEC	В	118	Al- Husseini, M
			Arranged This session meets on 01/31/23	1 - hrs/wk	DE-LEC	ONCL	ONLN	Al- Husseini, M
			T This session meets on 01/31/23	12:45P - 02:00P	LAB	В	118	Al- Husseini, M
			Arranged This session meets on 01/31/23	1.9 - hrs/wk	DE-LAB	ONCL	ONLN	Al- Husseini, M

Note: 15 week class from 01/31/23 to 05/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
377 4	70	3.00	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Al- Husseini, M
			Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Al- Husseini, M

Note: The DE-LEC part of this class requires 2.57 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3775	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Tran,L
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Tran,L

Note: The DE-LEC part of this class requires 2.57 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-013: Intermediate Keyboarding

This course provides instruction in touch control of the computer keyboard, and is designed to develop a keyboarding speed of 45 net words per minute for five minutes. In addition, students receive instruction in the preparation of basic business documents using word processing software.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: CIT 010.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
377 3	70	3.00	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Al- Husseini, M
			Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Al- Husseini, M

Note: The DE-LEC part of this class requires 2.76 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-021: Word Processing: Comprehensive Microsoft Word

This course focuses on the production of professional quality documents using Microsoft Word comprehensive features: creating office documents, set up tabs and margins, set text in columns or tables, apply graphic elements, perform mail merge, sorting, numbering, bullets, symbols, prepare multiple page documents, using headers and footers, quick parts, themes and styles, references, forms, table of content, indexing, macros, and preparing students for Microsoft Certified Application Specialist exam.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: CIT 010 or CIT 100.

Ref# Sec Units Days Time Type Build Rm. Inst.

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-031: Business English

This course is a review of basic grammar, punctuation, capitalization, vocabulary, and spelling. Emphasis is placed on grammar and vocabulary building for effective business communications. **Credit Type:** Earned units for this course are applicable to an Associate Degree.

Ref# Sec Units	s Days	Time	Type	Build	Rm.	Inst.
3778 70 3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Saucedo-Daniel,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-045: Medical Insurance Billing and Coding

This course covers ICD/CPT coding, insurance terminology, computerized billing, claims management, and the Health Insurance Portability and Accountability Act (HIPAA).

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisites: CIT 010 and CIT 144.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3780 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gomez,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-048: Medical Office Procedures

The course covers law and ethics, data entry, appointment scheduling, and billing procedures using computer software to provide real life medical office scenarios.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisites: CIT 010 and CIT 144.

Ref Sec	Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

378 70 2	3.0	W This session meets on 03/29/23	05:35P - 08:25P	LEC	В	124	Staff
		Arranged This session meets on 03/29/23	3.75 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 8 week class from 03/29/23 to 05/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	ec Units	Days	Time	Type	Build	Rm.	Inst.
3783 73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gomez,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3787	72	3.00	W	05:35P - 08:25P	LEC	ONCL	ZOOM	Staff
			Arranged	3.75 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 8 week class from 03/29/23 to 05/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This is a partly synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3789	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gomez,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-051: Introduction to Electronic Health Records

This course introduces the health information technology (HIT) utilized in electronic health records (EHR) systems and fiscal management. Students will obtain hands-on experience through integrated practice management software to obtain a comprehensive picture of health information technology. There is an emphasis on quality assurance, legal, and ethical practices of documenting the clinical and administrative tasks that take place for a total patient encounter.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: CIT 048.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3784 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ogunrinu,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3785	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ogunrinu,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-088: Introduction to Android Security

This is an introductory course in Android security. The course covers why it is critical to build security into Android apps in all phases of the system design lifecycle. The course will also cover improved programming processes to promote safety, as well as how to provide countermeasures for the numerous threats to which Android application and its users are exposed using software and hardware tools available in the industry.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
378 6	71	3.0	Arranged This session meets on 01/23/23	Online - Online	DE-LEC	ONCL	ONLN	Staff
			Arranged This session meets on 01/23/23	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-089: Introduction to iOS Application Security

This course focuses on the iOS (Internetwork Operating System) platform and application security. This course is for beginners interested in understanding the iOS Security. How to analyze applications on this platform using a variety of cutting-edge tools and techniques will be covered. **Credit Type:** Earned units for this course are applicable to an Associate Degree.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
378 8	70	3.0	Arranged This session meets on 03/27/23	Online - Online	DE-LEC	ONCL	ONLN	Staff
			Arranged This session meets on 03/27/23	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-090: Introduction to Web Security

This introductory course in web security targets students and other computer professionals who have some networking and administrative skills in Windows-based networks. Students will become familiar with other operating systems, such as OS X, Unix, or Linux. This course will help participants who want to further a career in Information Technology by acquiring an elementary knowledge of security topics. The course further helps students as they prepare for the CompTIA Security+ Certification examination.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
379 0	70	3.0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Houshiar, B
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Houshiar, B

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-091: Computer Network Fundamentals (Cisco Networking Academy)

This course is the first course in the Cisco Academy Program sequence and introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. The principles and structure of IP (Internet Protocol) addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for further study of computer networks. It uses the OSI (Open Systems Interconnection) and TCP (Transmission Control Protocol) layered models to examine the nature and roles of protocols and services at the application, network, data link, and physical layers.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
379 2	70	3.0 0	Arranged This session meets on 01/23/23	Online - Online	DE-LEC	ONCL	ONLN	Metu,R
			Arranged This session meets on 01/23/23	Online - Online	DE-LAB	ONCL	ONLN	Metu,R

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-092: Basic Switching and Routing (Cisco Networking Academy)

This course is the second course in a four course sequence preparing students to take the Cisco Certified Network Associate certification examination and prepares students to take the Cisco Certified Entry Networking Technician certification exam. This course teaches comprehensive networking concepts and skills from network applications to the protocols and services provided to those applications by the lowe layers of the network.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: CIT 091.

Ref	Sec Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

379 70 4	3.0	Arranged This session meets on 03/27/23	Online - Online	DE-LEC	ONCL	ONLN	Houshiar, B
		Arranged This session meets on 03/27/23	Online - Online	DE-LAB	ONCL	ONLN	Houshiar, B

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-093: Advanced Routing and Switching Cisco (Cisco Networking Academy)

This course provides students with classroom and laboratory experience in configuring, managing, and troubleshooting routers and switches in large and complex IPv4 and IPv6 networks. In depth experience configuring, managing, and troubleshooting complex protocols such as OSPF, EIGRP, STP, and VTP.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: CIT 092.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
379 6	70	3.00	Arranged This session meets on 03/27/23	Online - Online	DE-LEC	ONCL	ONLN	Addington ,S
			Arranged This session meets on 03/27/23	Online - Online	DE-LAB	ONCL	ONLN	Addington ,S

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-100: Introduction to Personal Computers

A survey course for the use of software tools such as word processing, spreadsheets, graphics, presentation and database using Microsoft Office.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref# Sec Units Day	rs Time	Туре	Build	Rm.	Inst.
3798 71 3.00 Arra	onged Online -	Online DE-LEC	ONCL	ONLN	Saucedo-Daniel,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3800 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Metu,R

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3801	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
3802 70 3.00R	05:35P - 08:25P	LEC	В	118	Balderrama,S

Ref# S	Sec Unit	s Days	Time	Type	Build	Rm.	Inst.
3803 7	4 3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Palacios,L

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/20/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-101: Introduction to Computer Literacy

This course is an introduction to fundamental Information Technology / Information Systems concepts and Information Security. The course includes practical exercises with spreadsheet,

database, and Internet applications.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: CIT 010 or CIT 031.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3804	77	3.00	W	02:20P - 04:10P	LEC	В	118	Alfano,J
			Arranged	3 - hrs/wk	DE-LAB	ONCL	ONLN	Alfano,J

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
380 6	70	3.0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Metu,R
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Metu,R

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
380 8	71	3.0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Metu,R
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Metu,R

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3810 7	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3812	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jones,D
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Jones,D

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3813 7	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kellmer,R
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Kellmer,R

Note: The DE-LEC part of this class requires 2.76 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3814	76	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kellmer,R
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Kellmer,R

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

CIT-102: Advanced Computer Literacy

This course covers the complex fundamentals of hardware computer concepts and software applications. It provides the skills needed to create advanced word processing documents, spreadsheets, databases, and presentations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: CIT 101.

 $\textbf{Departmental Advisory:} \ \text{READ 015 or eligibility for READ 100 as determined by the SBVC}$

assessment process.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
381 6	70	3.00	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Addington ,S
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Addington ,S

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-110: Information and Communications Technology Essentials

This course provides an introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level ICT professionals. The fundamentals of computer hardware and software as well as advanced concepts such as security, networking, and the responsibilities of an ICT professional will be introduced. Preparation for CompTIA's A+ certification exam.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref	Sec Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

38 18	70	4.0 0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Collette,R
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Collette,R
			Arranged This session meets on 01/17/23	Online - Online	DE-LEC			Collette,R
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB			Collette,R

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-114: Spreadsheets: Excel

Production of workbooks using EXCEL, which integrates spreadsheet analysis, information management, and graphics. Includes the design and the use of worksheets; how to enter labels, numbers, formulas, and create graphs; how to format worksheets professionally; how to use Excel functions in different applications and understand the concept of data management in Excel; how to use the concept of what-if-analysis; how to consolidate data in a 3-D workbook and establish File Linking; and how to integrate Excel with the Web.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Departmental Advisory:** CIT 100 or CIT 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3820	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Stalbert,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3822 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Al-Husseini,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is an ONLINE class conducted through the Internet. To participate in this class you must have access to an Internet connected computer with appropriate software installed. Refer to the

supported hardware list and required software list before you enroll in this course.

CIT-116: Database Management: Access

This is a comprehensive course in the development and maintenance of a database. It provides a working knowledge of designing a database that includes: setting field properties, storing, retrieving, printing, and indexing records, creating informational and technical queries, developing customized forms and reports, establishing different types of relationships, integrating Access with the Web, and creating a database switchboard. The course emphasis is on developing a practical ability to use a database in a Windows environment with full graphical user interface functionality.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Departmental Advisory:** CIT 100 or CIT 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3824	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Al-Husseini,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is an ONLINE class conducted through the Internet. To participate in this class you must have access to an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

CIT-127: Introduction to Computer Forensics

This course will introduce basic tools, techniques, and procedures for collecting, capturing, and preserving digital evidence that can be admitted and used in computer forensics processes. Topics include securing and analyzing a computer system and network system, evaluating suspect data and files, and composing reports based on investigative findings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: CIT 160.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
382 6	71	3.0	R This session meets on 02/02/23	09:35A - 11:40A	LEC	В	204	Staff
			Arranged This session meets on 02/02/23	3.6 - hrs/wk	DE-LAB	ONCL	ONLN	Staff

Note: 15 week class from 02/02/23 to 05/18/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.	
38 61	70		3.0	W This session meets on 02/15/23	09:30A - 10:35A	LEC	В	220	Metu,R
			W This session meets on 02/15/23	10:45A - 11:50A	LAB	В	220	Metu,R	
			Arranged This session meets on 02/15/23	1.46 - hrs/wk	DE-LEC	ONCL	ONLN	Metu,R	
			Arranged This session meets on 02/15/23	2.85 - hrs/wk	DE-LAB	ONCL	ONLN	Metu,R	

Note: 13 week class from 02/15/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

CIT-128: Introduction to Linux OS

This is an introductory course to the LINUX Operating System and basic linux Operating System environment and commands. These course will cover file system navigation, Graphic User Interfaces(GUI) such as GNOME and KDE, file permissions, the Linux text editors, command shells, and basic network commands. This course is mapped to LINUX LPI Level 1 guidelines.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
382 8	70	3.0 0	T This session meets on 01/17/23	08:00A - 09:50A	LEC	В	125	Staff
			Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LAB			Staff

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-140: Introduction to Systems Analysis and Design

The course presents a systematic methodology for analyzing a business problem or opportunity,

determining what role, if any, computer-based technologies can play in addressing the business need, articulating business requirements for the technology solution, specifying alternative approaches to acquiring the technology capabilities needed to address the business requirements, and specifying the requirements for the information systems solution in particular, in-house development, development from third-party providers, or purchased commercial-off-the-shelf packages.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 015 and BUSAD 100 and CIT 101 and MATH 095 and CS 110 or CS 120.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
383	71	3.0	T This session meets on 01/31/23	09:35A - 11:40A	LEC	В	204	Staff
			Arranged This session meets on 01/31/23	3.6 - hrs/wk	DE-LAB	ONCL	ONLN	Staff

Note: 15 week class from 01/31/23 to 05/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
38 31	70	3.0 0	T This session meets on 02/14/23	09:35A - 11:40A	LEC	В	204	Staff
			Arranged This session meets on 02/14/23	4.15 - hrs/wk	DE-LAB	ONCL	ONLN	Staff
			Arranged This session meets on 02/14/23	.64 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 13 week class from 02/14/23 to 05/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

CIT-144: Medical Terminology

The course includes the origin, usage, spelling, pronunciation, and meaning of terminology used to describe the structures of the human body, as well as therapeutic and diagnostic procedures. It is a course for students who are interested in pursuing health occupations such as medical office occupations, nursing, radiological technology, and respiratory care.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3832	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wagner,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3834	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Corona,M

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3836 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wagner,J

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3838 73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bray,L

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3840 74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/23/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3841	75	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Graffeo,N

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: Exams will be proctored using the secure online proctoring tool, Proctorio, within Canvas. Students are required to take exams on a laptop or desktop computer using the Chrome browser. A webcam with a microphone is also required. Exams cannot be taken using the Canvas mobile app, cellphone, or iPad. If you do not have a compatible computer or laptop, exams can be taken on campus at the Open Computer Lab during operating hours. Visit https://proctorio.com/support for more info on Proctorio"

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3842 76	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bray,L

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3843	77	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Graffeo,N

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: Exams will be proctored using the secure online proctoring tool, Proctorio, within Canvas. Students are required to take exams on a laptop or desktop computer using the Chrome browser. A webcam with a microphone is also required. Exams cannot be taken using the Canvas mobile app, cellphone, or iPad. If you do not have a compatible computer or laptop, exams can be taken on campus at the Open Computer Lab during operating hours. Visit https://proctorio.com/support for more info on Proctorio

CIT-155: Systems and Network Administration

This course will provide a student with the knowledge and skills required to build, maintain, troubleshoot and support server hardware and software technologies. The student will be able to identify environmental issues; understand and comply with disaster recovery and physical / software security procedures; become familiar with industry terminology and concepts; understand server roles / specializations and interaction within the overall computing environment.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: CIT 110.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
384 5	70	3.00	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	E-LEC ONCL ONLN Add ,S	Addington ,S	
			Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Addington ,S

Note: The DE-LEC part of this class requires 2.76 hours per week of online instruction. Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-160: Introduction to Information Systems Security

An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: CIT 232.

Ref S	Sec Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

384 70 4	3.0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Collette, R
		Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Collette, R

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

CIT-232: Computer Network Fundamentals

This course introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. The principles and structure of IP (Internet Protocol) addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for further study of computer networks. It uses the OSI (Open Systems Interconnection) and TCP (Transmission Control Protocol) layered models to examine the nature and roles of protocols and services at the application, network, data link, and physical layers. It provides preparation for the CompTIA Network+ certification exam.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: CIT 101.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
384 70 6	3.0	-M This session meets on 01/17/23	02:20P - 04:10P	LEC	В	118	Alfano,J	
			Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LAB	ONCL	ONLN	Alfano,J

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-601: Introduction to Basic Computer Skills

This course provides basic computer skills. Topics include basic knowledge of computer hardware, computer software, computer terminology, working with Windows, using the Internet, and creating basic business documents using Microsoft Word. This course is recommended for individuals who have little or no computer skills as well as those who wish to seek an entry-level position as an office clerk.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3848	01	0.00	W	09:10A - 10:00A	LEC	В	118	Staff
			W	10:10A - 12:00P	LAB	В	118	Staff

Note: 8 week class from 01/18/23 to 03/08/23.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
384 9	70	0.0	Arranged This session meets on 03/27/23	Online - Online	DE-LEC	ONCL	ONLN	Palacios, L
			Arranged This session meets on 03/27/23	Online - Online	DE-LAB	ONCL	ONLN	Palacios, L

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CIT-603: Microsoft Excel Fundamentals

This course provides a basic working knowledge of Microsoft Excel for office workers. Topics include creating and editing worksheets, formatting worksheets, printing worksheets, using simple tables and graphs, basic formulas and fundamental Excel functions. This course is recommended for individuals who wish to seek an entry-level position as an office clerk.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
385 70 3	70	0.0	T This session meets on 03/28/23	04:00P - 04:50P	LEC	В	204	Chou,J
			Arranged This session meets on 03/28/23	2 - hrs/wk	DE-LAB	ONCL	ONLN	Chou,J

Note: 8 week class from 03/28/23 to 05/23/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Computer Science

CS-075: Introduction to Web Development

This course focuses on web development and addresses the essentials for skilled web developers who can create digital media, web, and mobile applications for modern desktop and portable devices. Students in this program are offered an in-depth, project-driven curriculum that provides a comprehensive study of HTML, CSS, JavaScript, Web Animation, Multi Media Creation. Students will learn to develop visually aesthetic, user friendly, and interactive web based applications. Students will also gain valuable experience using front end and backend development tools like Adobe Dreamweaver, Adobe Animate, and Visual Studio. Students will also be exposed to the programming languages that cross over from web development to mobile phone development. The synergy between the many web and mobile technologies will help each student build a foundation suitable for professional content.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
385 2	70	3.0	Arranged This session meets on 03/27/23	Online - Online	DE-LEC	ONCL	ONLN	Staff
			Arranged This session meets on 03/27/23	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 2.25 hours per week of online instruction.

Note: The DE-LAB part of this class requires 13.5 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
385 4	71	3.00	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Addington ,S
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Addington ,S

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: The DE-LAB part of this class requires 6 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CS-076: Android App Development

This course will cover Android Developer Fundamentals and basic Android programming concepts and build a variety of apps, starting with Hello World and working their way up to apps for business solutions and game development. Creating assets for applications and utilities is also covered.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
385 7 6	70	3.0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Staff
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: The DE-LAB part of this class requires 6 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

CS-077: Introduction to C-Sharp

This course is an introduction to C# (C Sharp) app development. C# is a sophisticated and type-safe object-oriented language that empowers developers to build a variety of secure and robust applications that run on the .NET Framework. Topics will include fundamental object-oriented programming concepts like loops, arrays, logic, debugging, database, using the C# languages in a game development environment, files, and game development.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: MATH 095 or MATH 096.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
385 0	70	4.0 0	T This session meets on 01/17/23	09:35A - 12:25P	LEC	В	220	Stalbert, M
			Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LAB	ONCL	ONLN	Stalbert, M

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CS-102: Introduction to Python Programming

This course will cover the most common Python libraries as well as teach you programming best practices. We will explore different aspects of Python, including web, utility applications, machine

learning, computer vision, IoT (Internet of Things), and data modeling applications. By the completion of the course, learners will complete a project using Python related to their major or area of interest.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC. **Departmental Advisory:** MATH 102 or MATH 108 or MATH 115.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
385 1	385 70 3. 1 0	3.0	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Chou,J
			Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Chou,J

Note: The DE-LEC part of this class requires 2.76 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CS-110: Fundamentals of Computer Science

This course is an overview of the computer science discipline investigating the design and use of the computer devices, the art and science of problem solving and programming, the representation of data, human-computer interactions and ethical considerations, and information security principles. Also included is hands-on experience with command line and GUI operating systems; application of HTML, CSS, and scripts to web pages; and computer programming with an object-oriented language such as C++, Java, or C#.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC

assessment process and MATH 102.

Corequisite: MATH 102.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
385 7 8	70	3.0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Stalbert, M
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Stalbert, M

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
385 9	71	3.0	Arranged This session meets on 01/30/23	Online - Online	DE-LEC	ONCL	ONLN	Chou,J
			Arranged This session meets on 01/30/23	Online - Online	DE-LAB	ONCL	ONLN	Chou,J

Note: The DE-LEC part of this class requires 2.4 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CS-120: Introduction to Visual Basic.NET

This is an introduction to the Visual Basic.NET programming language. Topics include problem solving, graphical user interface, program design, software tools, structured logic, object-oriented programming, graphics and animation, procedures, arrays, files, and programming projects.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 952.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
386 0	70	4.0 0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Stalbert, M
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Stalbert, M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CS-130: Discrete Structures

This course surveys discrete structures used in computer science with an emphasis on applications.

Topics covered include: functions, relations, and sets; basic logic; proof techniques; basics of

counting; graphs and trees; and discrete probability.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: CS 110 and MATH 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3862	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Addington,S

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CS-170: Assembly Language

This course focuses on the organization and behavior of computer systems at the assembly-language level. The mapping of high-level language statements and constructs to machine-level instructions and internal representation of common data types and simple structures is studied including the methods of numerical computation with assembly language constructs emphasizing common pitfalls associated with data representation and procedural errors encountered during the creation of machine language routines. This course includes hands on experience creating assembly language programs.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: CS 110.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
38 64	71	4.0 0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Conrad,P
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Conrad,P

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

CS-190: Programming in C++

This course is an examination of intermediate object-oriented programming concepts and their application using the C++ language. Topics include event-driven programming; human-computer interactions; analysis of iterative and recursive solution complexity for searching/sorting algorithms; intermediate data structures; and programming constructs; object-oriented design and modeling;

integration of database access into programming solutions; impact of computer science on selected societal issues; and software assurance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: CS 110 and ENGL 101 or ENGL 101H.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
386 6	70	4.0 0	T This session meets on 01/17/23	01:00P - 03:35P	LEC	В	217	Chou,J
			Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LAB	ONCL	ONLN	Chou,J

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CS-215: Programming with Java

An introduction to Java. Topics include object-oriented design, multiple platform environment, program logic structures, graphical user interface, Java Applet, and recursion.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: CS 110.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
386 8	71	4.00	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Racataian ,C
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Racataian ,C

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CS-220: Advanced Visual Basic.Net Programming

This course covers advanced programming using Visual Basic .NET with an emphasis on software development and maintenance. Topics include object-oriented design, multiple class modules, interface and linking, windows and Internet controls, and database access.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: CS 120.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
386 9	70	4.0 0	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Stalbert, M
			Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Stalbert, M

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CS-265: Data Structures and Algorithms with C++

This course is an introduction to algorithmic analysis and data structures. Topics include formal computing algorithms, algorithmic strategies, and basic algorithm analysis; canonical data structures; intermediate recursion; human-computer interaction; professionalism and ethical behavior; software information assurance, software engineering, and software reuse.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: CS 130 and CS 190 and MATH 250.

Corequisites: CS 130 and MATH 250.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
387 0	70	3.0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Chou,J
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Chou,J

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Corrections

CORREC-101: Introduction to Corrections

This course provides a history of and critical analysis of punishment, the various types of punishment, alternatives to punishment and the impact of punishment on the criminal justice system and corrections. Students in this course will conduct a critical examination of the types of correctional institutions and the clients housed in each institution. Contemporary correctional issues are discussed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3871	01	3.00	R	06:00P - 08:50P	LEC	NH	218	Abdo,F

Ref# S	Sec Uni	ts Days	Time	Type	Build	Rm.	Inst.
3872 7	70 3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hall,G

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: Participation in this class will consist of online interaction. Students must have access to a computer that has a reliable internet connection. Students should access

http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Monday, January 13, 2020.

CORREC-104: Control and Supervision in Corrections

This course will emphasize local, state, and federal institutions in the role played by the offender and the correctional worker. Topics will include inmate subculture, violence and effects of crowding on inmates and staff, coping techniques for correctional officers in a hostile prison environment.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3874	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hall,G

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

CORREC-105: Legal Aspects of Corrections

This course is the study of the historical framework, concepts, and precedents that guide correctional practice. Course material will present a broader perspective of the correctional environment such as the civil rights of prisoners, responsibilities and liabilities of correctional officials, the courts, and police.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3876 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Klug,J

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

CORREC-106: Probation and Parole

This course is a study of the historical and contemporary view of the application of probation and parole procedures in the criminal justice system. Community corrections as applied to probation and parole, probation as an entity of the courts and parole as an entity of corrections compose the main focus of this course. This course material will broaden the student concept of community corrections and the rights and liabilities of a person on probation or parole.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3877	01	3.00	W	06:00P - 08:50P	LEC	NH	221	Staff

Culinary Arts

CULART-010: Restaurant Service and Catering I

This course provides a supervised internship in the Culinary Arts Program's operational restaurant. The concentration will be on building basic preparation techniques, recipe standardization, time management, and preparing meals for customers.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
387 8	01	6.00	T	07:00A - 09:20A	LEC	CC	169	Breton,K
	01		TWR	09:35A - 02:25P	LAB	CC	169	Meyer,S

Note: 14 week class from 01/17/23 to 04/27/23.

CULART-011: Restaurant Service and Catering II

This course provides a supervised internship in a student-run restaurant. The concentration will be building on the basic preparation techniques, recipe standardization, time management, and preparing meals for customers. The skills learned in this course will build on skills learned in Internship I.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: CULART 010.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3880	01	6.00	T	07:00A - 09:20A	LEC	CC	169	Meyer,S
			TWR	09:35A - 02:25P	LAB	CC	169	Meyer,S

Note: 14 week class from 01/17/23 to 04/27/23.

CULART-012: Food Truck Restaurant and Catering Services

This course provides a supervised internship in the culinary arts operational food truck restaurant. The concentration will be on building management and technical skills needed to manage or run a kitchen and caterings from a food truck.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: CULART 010.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3882	01	6.00	T	07:00A - 09:20A	LEC	CC	169	Santos,R
			TWR	09:35A - 02:25P	LAB	CC	169	Santos,R

Note: 14 week class from 01/17/23 to 04/27/23.

CULART-042: Cake Decorating

This class will provide the experience the student needs to become competent in cake decorating. This class will cover royal icing, butter icing, fondant, mirror glaze, fillings and ganache.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: CULART 041.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3884	01	6.00	Arranged	4.5 - hrs/wk	DE-LEC	ONCL	ONLN	Lopez,J
			-MTWRF-	04:00P - 08:50P	LAB	CC	169	Smith,G

Note: 8 week class from 01/17/23 to 03/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

CULART-043: Advanced Desserts and Pastry/Chocolate/Sugar

This course highlights baking techniques found in commercial kitchens with a focus on cakes and decorating, artisan breads, sugar work, chocolate work and complex pastry.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: CULART 041.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3886	01	6.00	Arranged	4.5 - hrs/wk	DE-LEC	E-LEC		
			-MTWRF-	04:00P - 09:15P	LAB	NH	128	Smith,D

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

CULART-050: Healthy Cooking and Special Diets

This hands-on cooking class is an overview of the important nutrition principles, beneficial foods, and cooking techniques that contribute to building better brain health. Students prepare anti-inflammatory and nutrient dense foods rich in healthy fats, herbs and spices, antioxidants, probiotics, fiber, vitamins and minerals to create a delicious meal preparation. The focus is on healthy eating, organic food, sustainability and special needs diets and cooking techniques.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3888	01	3.00	Arranged	1 - hrs/wk	DE-LEC	ONCL	ONLN	Lopez,J
			F-	08:00A - 02:25P	LAB	NH	125	Lopez,J

Note: This is a HYBRID class. This is a HYBRID class. This means that there are both on-campus and online internet activities required. To participate in this class, you must attend all scheduled oncampus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the start the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of class, Friday, January 20, 2023. This class will meet each Friday 8:00am-2:25pm.

CULART-080: Small Business and Catering Management

This course covers catering and banquet techniques for serving 25 to 100 people. It includes developing a small business that will work with clients to develop an event, including customizing a menu and calculating staffing needs for preparation, cooking, transporting, setting up, serving and cleaning up. This course also caters to event planning. (Formerly CULART 180)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Formerly: CULART-180.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3890	01	6.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Miale,C
			Arranged	11.3 - hrs/wk	LAB	CC	169	Meyer,S

Note: This is a HYBRID class. This is a HYBRID class. This means that there are both on-campus and online internet activities required. To participate in this class, you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the start the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of class, Monday, January 16, 2023. In-person class will be held each week, depending on when caterings are scheduled. The hands-on schedule will fluctuate.

CULART-098: Culinary Arts Work Experience

Supervised training, in the form of on the job employment that will enhance the student's knowledge in the selected field of study. The student's major and job must match. For paid work, 75 hours = 1 unit; for volunteer work, 60 hours = 1 unit. Students may earn a total of 16 units toward graduation in Work Experience 098 courses. See department for specific guidelines.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3892	01	3.00	T	03:00P - 04:50P	WRKX	NH	125	Staff
					WRKX			Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3893	02	3.00	T	03:00P - 04:50P	WRKX	NH	125	Staff
					WRKX			Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3895	03	3.00	T	03:00P - 04:50P	WRKX	NH	125	Meyer,S
					WRKX			Meyer,S

CULART-161: Quantity Food Preparation

This course details the basic principles, standards, procedures, and techniques necessary to prepare food for quantity production.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: HOSP 160.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3894	01	3.00	-M	07:00A - 07:50A	LEC	CC	170	Smith,G
			-M	08:00A - 02:25P	LAB	CC	170	Meyer,S

CULART-225: Sanitation and Safety

This course focuses on the sanitation and safety issues involved with handling food through the food service process. Topics include the prevention of food borne illnesses; responsibilities of the food service manager and employees; the characteristics of a food-safe facility; food safety guidelines; and Hazard Analysis and Critical Control Point (HACCP) system and Serve Safe.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3896	01	3.00	R	04:00P - 06:50P	LEC			Staff

Note: This class will be held in traditional face to face mode. Additionally, the face-to-face lectures will be transmitted live on the Zoom platform and will be recorded, and the link will be posted on Canvas to be viewed by students at any time.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
3898 101 3.00R	Online - Online	DE-LEC	ONCL	ZOOM	Staff

Note: The DE-LEC part of this class requires 04:00P 06:50P of online instruction.

Note: This is a completely online synchronous class that will be linked with a face-to-face class. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

Dance

DANCE-100: Dance History and Appreciation

This course is a comprehensive survey of dance from ancient times to the 21st century. Emphasis is placed on historical perspectives revealing dance as an emerging art form. The course curriculum also surveys the roles of dance in relation to religion, culture, politics, and social attitudes, as well as its relation to other art forms. (Formerly DANCE 200)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Formerly: DANCE-200.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
3904 02	3.00	-M-W	12:45P - 02:00P	LEC	AUD	111	Staff

Ref# Sec	Units	s Days	Time	Type	Build	Rm.	Inst.
3905 03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Airmet,T

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
3906 01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hayes,L

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

DANCE-101A: Beginning Modern Dance

This course focuses on the "inner impulse" of modern dance and draws upon the movement vocabularies of classical, post-modern, and contemporary styles. A strong emphasis is placed on the acquisition of beginning modern dance movement vocabulary, dynamic alignment, and suppleness, flexibility, rhythmically, musicality, endurance and balance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3908	01	2.00	-M-W	08:00A - 10:50A	LAB	GYM	214	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3909	02	2.00	-M-W	08:00A - 11:50A	LAB	GYM	214	Staff

Note: 14 week class from 02/06/23 to 05/15/23.

DANCE-101B: Beginning/Intermediate Modern Dance

This beginning/intermediate level of Modern Dance utilizes the basic knowledge of beginning modern dance techniques to increase the movement vocabularies of classical, post-modern, and contemporary styles. Students will utilize a higher level of codified modern dance terminology and combinations, which are essential to move forward in modern dance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: DANCE 101A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3910	01	2.00	-M-W	08:00A - 10:50A	LAB	GYM	214	Staff

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
3911 02	2.00	-M-W	08:00A - 11:50A	LAB	GYM	214	Staff

Note: 14 week class from 02/06/23 to 05/15/23.

DANCE-102A: Intermediate Modern Dance

This course offers an intermediate study of modern dance techniques. It will include movement vocabularies of Graham, Horton, Cunningham, Limon and the post modern and contemporary styles of today. Emphasis is on expanding and deepening the dancer's technical and expressive skills through more complicated techniques, combinations and improvisations. Concert and performance is required.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3912 01	2.00	-M-W	08:00A - 10:50A	LAB	GYM	214	Staff

Ref# Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
3913 02	2.00	-M-W	08:00A - 11:50A	LAB	GYM	214	Staff

Note: 14 week class from 02/06/23 to 05/15/23.

DANCE-102B: Intermediate/Advanced Modern Dance

This course explores further the development of modern dance skills, techniques and vocabulary developed in beginning through intermediate modern dance. An in-depth emphasis is placed on increased flexibility and endurance, clarity of technique, rhythm, time, form and energy through choreographic and improvisational exercises and combinations. Concert attendance and performance is required.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: DANCE 102A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3914	01	2.00	-M-W	08:00A - 10:50A	LAB	GYM	214	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3915 02	2.00	-M-W	08:00A - 11:50A	LAB	GYM	214	Staff

Note: 14 week class from 02/06/23 to 05/15/23.

DANCE-103A: Beginning Ballet

This course is an introduction to basic ballet technique emphasizing ballet etiquette, terminology, placement, and alignment, warm-up and injury prevention; body conditioning principles as they relate to ballet technique, flexibility and strengthening exercises, basic barre, basic center floor, and traveling combination exercises.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec U	U nits	Days	Time	Type	Build	Rm.	Inst.
3916 01 2	2.00	-M-W	11:00A - 01:50P	LAB	GYM	214	Staff

DANCE-103B: Beginning/Intermediate Ballet

This course will utilize the knowledge learned in Beginning Ballet to become more proficient in ballet technique by using higher level codified ballet terminology, utilizing placement, alignment, expanding and more complex warm-up technique, basic barre, basic center technique, increasing flexibility, furthering strengthening exercises and more complex traveling combination exercises as it relates to this level of ballet, while reviewing cumulative ballet technique for higher levels of ballet.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: DANCE 103A.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3918 01	2.00	-M-W	11:00A - 01:50P	LAB	GYM	214	Staff

DANCE-105A: Beginning Jazz Dance

This course is an introduction to the beginning techniques of Jazz Dance with a focus on movement vocabulary, placement, centering, balance, alignment, strength, flexibility, and across the floor progressions.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3920 01	2.00	-M-W	03:00P - 05:50P	LAB	GYM	214	Staff

Ref# Sec Un	nits Days	Time	Type	Build	Rm.	Inst.
3921 02 2.0	00 -M-W	12:45P - 05:00P	LAB	GYM	214	Staff

Note: 13 week class from 02/13/23 to 05/15/23.

DANCE-105B: Beginning/Intermediate Jazz Dance

This course is a continuation and advancement of beginning level techniques with an additional introduction of intermediate techniques. These techniques collectively enable the student to demonstrate an increased ability to execute proper placement, alignment, balance, strength, flexibility, and across the floor progressions of dance movement.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: DANCE 105A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3922	01	2.00	-M-W	03:00P - 05:50P	LAB	GYM	214	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3923 02	2.00	-M-W	12:45P - 05:00P	LAB	GYM	214	Staff

Note: 13 week class from 02/13/23 to 05/15/23.

DANCE-106A: Intermediate Jazz Dance

This course provides a continuing study of jazz dance techniques at the intermediate level including the styles and techniques of Jack Cole, Jerome Robbins, Frank Hatchett, Bob Fosse, Katherine Dunham, and more. Focus is given to the development of the dancer's technical and expressive skills, as well as historical and theoretical understandings of jazz technique for film, television, and stage. Public performance is required for this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: DANCE 105B.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3924 01	2.00	-M-W	03:00P - 05:50P	LAB	GYM	214	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3925	02	2.00	-M-W	12:45P - 05:00P	LAB	GYM	214	Staff

Note: 13 week class from 02/13/23 to 05/15/23.

DANCE-106B: Intermediate/Advanced Jazz Dance

This course provides a continuing study of jazz dance techniques at the intermediate level with an additional introduction of advanced techniques. Study of the styles and techniques of famous artists such as Debbie Allen, Gus Giordano, Michael Bennet, Mia Michaels and more are covered in this class. Contemporary and commercial jazz dance forms are also covered along with historical and theoretical understandings of jazz dance techniques related to the dancer's expressive skills. Public performance is required for this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: DANCE 106A.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3926 01	2.00	-M-W	03:00P - 05:50P	LAB	GYM	214	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3927 02	2.00	-M-W	12:45P - 05:00P	LAB	GYM	214	Staff

Note: 13 week class from 02/13/23 to 05/15/23.

Economics

ECON-100: Introduction to Economics

This course is an entry-level, general education course which introduces and surveys basic macroeconomic, microeconomic, and personal finance principles. This course emphasizes the causes and consequences of the business cycle on output, employment, and prices as well as, basic supply and demand analysis across different market structures. Analysis further includes the role of the government in the macro-economy and the micro-economy.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3928	01	3.00	-M-W	11:20A - 12:35P	LEC	NH	343	Wang,W

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3931	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wang,W

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ECON-200: Principles of Macroeconomics

This course provides an introduction to macroeconomic theory and the role of fiscal and monetary policies in economics with special emphasis on national economic problems, aggregate measures of economic activity, macroeconomic equilibrium, financial institutions, economic growth, the business cycle and international economics.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: Eligibility for ENGL 101 or ENGL 101H as determined by SBVC

assessment process and MATH 095 or MATH 096.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3932	01	3.00	-M-W	09:35A - 10:50A	LEC	NH	341	Wang,W

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3934	73	3.00	-M	12:45P - 02:35P	LEC	NH	341	Wang,W
			Arranged	4.75 - hrs/wk	DE-LEC	ONCL	ONLN	Wang,W

Note: 8 week class from 01/23/23 to 03/13/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3935	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gurtovoy,J

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3936	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wang,W

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3938	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wang,W

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3940 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Garber,M

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/31/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3942	02	3.00	T	06:10P - 09:00P	LEC	NH	340	Garber,M

ECON-200H: Principles of Macroeconomics - Honors

This course provides an introduction to macroeconomic theory and the role of fiscal and monetary policies in economics with special emphasis on national economic problems, aggregate measures of economic activity, macroeconomic equilibrium, economic growth, the business cycle, financial institutions and international economics. This course is intended for students in the Honors Program but is open to all students who desire more challenging coursework.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Departmental Advisory: MATH 095 or MATH 096.

Alternate Listing: This course is also offered as ECON-200.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3944 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wang,W

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ECON-201: Principles of Microeconomics

This course provides an introduction to microeconomic theory, including economic development, international economics, and comparative economic systems with special emphasis on microeconomic problems such as the provisioning of public goods and environmental regulations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: Eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process and MATH 095 or MATH 096.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3946	02	3.00	T-R	02:20P - 03:35P	LEC	NH	341	Levine,M

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3948	03	3.00	T-R	02:20P - 03:35P	LEC	NH	341	Levine,M

Note: : Enrollment in this class is by petition for students of the SBVC Middle College High School. This class is also offered for general population students as section 02.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
395	73	3.00	T	09:35A - 11:25A	LEC	NH	343	Levine,M
0			Arranged	4.75 - hrs/wk	DE-LEC	ONCL	ONLN	Levine,M

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3951	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gurtovoy,J

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3952	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Levine,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3954 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Levine,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3956	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Levine,M

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 01/31/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
3958 01	3.00	-M	06:10P - 09:00P	LEC	NH	342	Staff

ECON-201H: Principles of Microeconomics - Honors

This course provides an introduction to microeconomic theory, including economic development, international economics, and comparative economic systems with special emphasis on microeconomic problems such as the provisioning of public goods and environmental regulations. This course is intended for students in the Honors Program but is open to all students who desire more challenging coursework.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Departmental Advisory: MATH 095 or MATH 096.

Alternate Listing: This course is also offered as ECON-201.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3960	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Levine,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ECON-208: Business and Economic Statistics

This course is a study of statistical methods commonly used in business and economics including measures of central tendency; measures of dispersion and skewness; probability concepts and distributions; statistical inferences; parametric and non-parametric hypothesis testing; index numbers time series analysis; simple regression, and correlation analysis.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 095 or MATH 096 or eligibility for MATH 102 as determined through the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3962 01	4.00	T-R	12:20P - 02:10P	LEC	GYM	140	Levine,M

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3966	70	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Fernandez,I

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Electricity

ELEC-091: Fundamentals of Solar Energy

This course is designed for students interested in a career in the solar industry. The fundamental principles and functions of photovoltaic industry will be introduced along with the planning, installation and maintenance of all necessary components for a photovoltaic system. The transmission and distribution of electric power will be reviewed and basic concepts of electricity, identification, functions and operations of components will be surveyed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3968	01	3.00	-M-W	04:10P - 05:25P	LEC	T	107B	Ababat,A

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ELEC-101: Supply Chain Technology

This course is an industrial technology overview covering the basic knowledge and skills needed for supply chain technicians to successfully work in automated factories, warehouses, and distribution centers. Introduction to the troubleshooting and maintenance of complex electromechanical systems is a major focus of this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisites: ELECTR 110 and ELECTR 111.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3970	01	3.00	T-R	02:55P - 03:45P	LEC	T	107B	Staff
			T-R	04:00P - 05:15P	LAB	T	107B	Staff

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3971	02	3.00	-M	05:00P - 06:50P	LEC	T	107B	Staff
			-M	07:00P - 09:50P	LAB	T	107B	Staff

ELEC-216C: Introduction to Industrial Electricity

This course covers the study of electrical power transmission, the National Electrical Code, electrical blueprints, residential and commercial wiring.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Prerequisites:** ELECTR 110 and ELECTR 111.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3972	01	4.00	T	06:00P - 08:50P	LEC	T	109B	Keissieh,C
			R	06:00P - 08:50P	LAB	T	109B	Keissieh,C

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ELEC-217C: Industrial Electricity

This course covers the study of DC motors, single and polyphase AC motors, and the necessary controls and measuring equipment used for industrial circuit protection and switching equipment.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Prerequisites:** ELECTR 115 and ELECTR 116.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
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3974 01	4.00	-M	06:00P - 08:50P	LEC	T	109B	Hoover,J
		W	06:00P - 08:50P	LAB	T	109B	Hoover,J

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ELEC-218C: Controlling Industrial Electricity

This course covers the study of DC, AC, and polyphase motor operation, mechanical and programmable machine controls, relays and programmable logic controllers (PLCs), ladder logic diagrams and the communication network linking the programmer, the controller, the laptop computer and the machine.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Prerequisites:** ELECTR 115 and ELECTR 116.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3976	50	4.00	S	09:35A - 12:25P	LEC	T	107A	Ababat,A
			S	12:45P - 03:35P	LAB	T	107A	Ababat,A

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ELEC-219C: Industrial Electronic Systems Controls II

This course examines system application of industrial electronic systems (PLC) including industrial production and processes, automation, and programmable motor controllers. Emphasis is on programmable logic controllers.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ELEC 218C.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3978	01	4.00	W	06:00P - 08:50P	LEC	T	107B	Ababat,A
			F-	06:00P - 08:50P	LAB	T	107B	Ababat,A

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All

information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Electronics

ELECTR-110: Direct Current Circuit Analysis

This is a comprehensive course in direct current circuit analysis including Ohm's law, series and parallel circuit analysis, voltage and current dividers, DC meters, Kirchhoff's laws, magnetic circuits, and network theorems.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Corequisite: ELECTR 111.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3980	01	3.00	-M-W	08:00A - 09:15A	LEC	T	107A	Halabi,T

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
3982 02 3.00	-M-W	05:35P - 06:50P	LEC	HLS	142	Dowlatabadi,M

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ELECTR-111: Direct Current Circuit Laboratory

This course is the laboratory complement to ELECTR 110 including experiments reinforcing the theory of electricity and the necessary technical skills.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Corequisite: ELECTR 110.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3984	01	1.00	W	09:45A - 12:35P	LAB	T	109A	Valle,S

Note: This is a face to face Lab

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3986	02	1.00	-M	07:00P - 09:50P	LAB	T	109A	Valle,S

Note: This is a face to face lab

ELECTR-115: Alternating Current Circuit Analysis

This course is an in depth analysis of alternating current circuits to include AC generation and transformation, inductance and inductive circuits, capacitance and capacitive circuits, time constants, rectangular and polar notation, AC circuit analysis, resonance, and filters.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: ELECTR 110 and ELECTR 111.

Corequisite: ELECTR 116.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3988	01	3.00	-M-W	09:45A - 11:00A	LEC	T	107A	Halabi,T

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3990	03	3.00	-M	07:00P - 09:50P	LEC	HLS	142	Dowlatabadi,M

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ELECTR-116: Alternating Current Circuit Laboratory

This course is the laboratory complement to ELECTR 115 including skill training in reading and interpreting measurements on an oscilloscope, using QT boards, function generators, and other test equipment.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: ELECTR 110 and ELECTR 111.

Corequisite: ELECTR 115.

3992 01 1.00 -M---- 11:20A - 02:10P LAB T 107A Valle,S

Note: This is a face to face lab

Ref# Sec	Units D	Days	Time	Type	Build	Rm.	Inst.
3994 02	1.00	W	07:00P - 09:50P	LAB	T	107A	Valle,S

Note: This is a face to face lab

ELECTR-155: Electronic Drawing and Assembly

This course covers electronic schematic capture, simulation, export to printed circuit board design, layout, and auto-routing software. It includes basic Computer Aided Design (CAD) drafting, block diagrams, library component templates, and printed circuit board (PCB) design, fabrication, and assembly, using with through-hole and surface-mount technology and devices (SMT and SMD).

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ELECTR 110.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3996	02	3.00	TWRF-	Online - Online	DE-LEC	ONCL	ONLN	Baer,S
			TWRF-	Online - Online	DE-LAB	ONCL	ONLN	Baer,S

Note: The DE-LEC part of this class requires 09:00A 11:05A of online instruction.

Note: The DE-LAB part of this class requires 11:10A 02:15P of online instruction.

Note: 4 week class from 03/14/23 to 04/14/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings during the listed time slots, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3998	01	3.00	T	06:00P - 07:50P	LEC	T	109A	Falls,A
			R	06:00P - 08:50P	LAB	T	109A	Falls,A

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

This course is a study of semiconductor devices including the chemistry and physics of the structure of the atom and the operation of semiconductor devices based on energy level analysis.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ELECTR 110.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4000 01	3.00	T-R	04:10P - 05:25P	LEC	T	107A	Runas,A

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ELECTR-235: Solid State Circuit Analysis

This course covers an analysis of discrete solid state circuits and their design including diodes, circuit configurations, amplifiers and amplification, biasing techniques, feedback principles, FETs, photo devices, and evaluation of designed circuits.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ELECTR 230.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4002	02	4.00	TWRF-	Online - Online	DE-LEC	ONCL	ZOOM	Regner,D
			TWRF-	Online - Online	DE-LAB	ONCL	ZOOM	Regner,D

Note: The DE-LEC part of this class requires 08:00A 11:05A of online instruction. Note: The DE-LAB part of this class requires 11:10A 02:15P of online instruction.

Note: 4 week class from 01/17/23 to 02/10/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings during the listed time slots, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4004	01	4.00	T	06:00P - 08:50P	LEC	T	102	Ababat,A
			R	06:00P - 08:50P	LAB	T	107B	Ababat,A

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously)HYFLEX and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB sessions of class are face to face mode. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the

class.

ELECTR-250C: Radio Transmitters, Receivers and Antennas

In this course, students explore topics of electronic communications, such as the electromagnetic frequency spectrum, frequency bands, analog and digital modulation, digital data, antennas, transmission lines and loads, government services and fiber optics. Exercises include diagramming modern transmitter and receiver components, plotting impedances, and making line and load conversions.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Prerequisites:** ELECTR 115 and ELECTR 116.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4006	01	4.00	F-	06:00P - 08:50P	LEC	T	109A	Staff
			T	06:00P - 08:50P	LAB	T	107A	Staff

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

ELECTR-265: Digital Logic Design

This course covers combinational logic utilizing Boolean algebra and the binary numbering system. Topics include Karnaugh maps, truth tables, coding, switching circuits, converters, logic circuit elements, timers, digital-to-analog and analog-to-digital conversions, decoders, multiplexers, demultiplexers, and displays.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4008	01	4.00	T	10:30A - 01:20P	LEC	T	107A	Halabi,T
			R	10:30A - 01:20P	LAB	Т	107A	Halabi,T

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec Units Days	Time	Type	Build	Rm.	Inst.	

4010 02	4.00	T	06:00P - 08:50P	LEC	T	111B	Shehub,I
		R	06:00P - 08:50P	LAB	T	107A	Shehub,I

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4012	4012 03	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Baer,S
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Baer,S

Note: The DE-LEC part of this class requires 13.5 hours per week of online instruction.

Note: The DE-LAB part of this class requires 13.5 hours per week of online instruction.

Note: 4 week class from 04/18/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ELECTR-266: Microprocessor Technology With Assembly Language

This course covers the fundamental principles of microprocessors and microcontrollers. The architecture of the 8051 series microcontroller is highlighted along with its' operation and applications in embedded systems. Students make use of assembly language and C language to interface with both analog and digital circuitry. Software simulation tools and microcontroller trainer boards are used in lab exercises and a final project.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ELECTR 265.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4014	01	4.00	-M	06:00P - 08:50P	LEC	HLS	144	Falls,A
			W	06:00P - 08:50P	LAB	T	109A	Falls,A

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

This course is a review of bipolar transistor fundamentals and differential amplifiers with emphasis on inner connections and circuit designs using integrated circuit operational amplifiers, phase-lock loops, and current differentiating amplifiers. Includes breadboarding and evaluation of various types of active linear and pulse circuits involving operational amplifiers and phase-lock loops.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Prerequisites:** ELECTR 115 and ELECTR 116.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4016	01	4.00	R	06:00P - 08:50P	LEC	HLS	143	Staff
			T	06:00P - 08:50P	LAB	T	107B	Staff

Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4018 02	02	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Regner,D
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Dowlatabadi,M

Note: The DE-LEC part of this class requires 13.5 hours per week of online instruction.

Note: The DE-LAB part of this class requires 13.5 hours per week of online instruction.

Note: 4 week class from 02/14/23 to 03/10/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Engineering

ENGR-100: Engineering Career Exploration

This course introduces students to the major fields of specialization within engineering and engineering technology professions. This course gives students a broad understanding of various career opportunities and the specialized demands and rewards of each field.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: Eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4028	70	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Johnson,D

Note: The DE-LEC part of this class requires 1.28 hours per week of online instruction.

Note: 14 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

ENGR-265: Engineering Mechanics - Statics

This is a foundation course in many branches of engineering. Some of the topics covered are two and three dimensional equilibrium of particles and rigid bodies, analysis of frames, machines, trusses, non-coplanar force systems, and the principles of friction.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PHYSIC 202.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4030	70	3.00	-M	12:00P - 03:50P	LEC	PS	216	Andersen,L

Note: 13 week class from 02/13/23 to 05/15/23.

English

ENGL-015: Preparation for College Writing

This is a writing course designed to prepare students for writing at the college level. The primary focus is on the development of the paragraph and short essay. The course includes a review of grammar, sentence structure, and punctuation.

Credit Type: Earned units for this course are NOT applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4032	01	4.00	-M-W	09:35A - 12:00P	LEC	В	210	Lee,Y

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This class meets on campus on the days and time listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4034 02	4.00	T-R	09:35A - 11:50A	LEC	В	123	Amrine,W

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This class meets on campus on the days and time listed.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: The DE-LEC part of this class requires 5.14 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4038	04	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Luu,T

Note: The DE-LEC part of this class requires 5.14 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

ENGL-086: Strategies for College Composition

This course provides support for English 101, including strategies for college level reading, writing and critical thinking. This course is taken as pass/no pass only.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Grading Restriction: Graded on a Credit/No Credit basis only.

Corequisite: ENGL 101.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4040 116 1.00 -M	Online - Online	DE-LEC	ONCL	ZOOM	Staff

Note: The DE-LEC part of this class requires 08:00A 08:50A of online instruction.

Note: This section is linked with ENGL 101 section 116 as a part of a learning community. This means that students enrolling in ENGL 086 section 116 MUST ALSO ENROLL IN ENGL 101 section 116. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4042 05	1.00	-M	11:10A - 12:00P	LEC	В	120	Shea,E

Note: This section is linked with ENGL 101 section 05 as a part of a learning community. This means that students enrolling in ENGL 086 section 05 MUST ALSO ENROLL IN ENGL 101 section 05. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class

meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4044 06	1.00	-M	11:45A - 12:35P	LEC	В	121	Notarangelo,J

Note: This section is linked with ENGL 101 section 06 as a part of a learning community. This means that students enrolling in ENGL 086 section 06 MUST ALSO ENROLL IN ENGL 101 section 06. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4046	03	1.00	T	11:10A - 12:00P	LEC	В	120	James,E

Note: This section is linked with ENGL 101 section 03 as a part of a learning community. This means that students enrolling in ENGL 086 section 03 MUST ALSO ENROLL IN ENGL 101 section 03. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4048 24	1.00	T	Online - Online	DE-LEC	ONCL	ZOOM	Zarate,R

Note: The DE-LEC part of this class requires 11:10A 12:15P of online instruction.

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This section is linked with ENGL 101 section 24 as a part of a learning community. This means that students enrolling in ENGL 086 section 24 MUST ALSO ENROLL IN ENGL 101 section 24. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
4050 10	1.00	T	11:30A - 12:35P	LEC	В	122	Russell,S

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This section is linked with ENGL 101 section 10 as a part of a learning community. This means that students enrolling in ENGL 086 section 10 MUST ALSO ENROLL IN ENGL 101 section 10. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4052 01	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Roller,G

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 01 as a part of a learning community. This means that students enrolling in ENGL 086 section 01 MUST ALSO ENROLL IN ENGL 101 section 01. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4054	02	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lamore,J

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 02 as a part of a learning community. This means that students enrolling in ENGL 086 section 02 MUST ALSO ENROLL IN ENGL 101 section 02. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec Units Days	Time	Type Build	Rm.	Inst.
4056 107 1.00 Arranged	Online - Online	DE-LEC ONCL	ONLN	Notarangelo,J

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 107 as a part of a learning community. This means that students enrolling in ENGL 086 section 107 MUST ALSO ENROLL IN ENGL 101 section 107. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4058 21	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wheeler,J

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 21 as a part of a learning community. This means that students enrolling in ENGL 086 section 21 MUST ALSO ENROLL IN ENGL 101 section 21. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a

fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4060	22	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mills,A

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 22 as a part of a learning community. This means that students enrolling in ENGL 086 section 22 MUST ALSO ENROLL IN ENGL 101 section 22. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4062	20	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Vogel,K

Note: The DE-LEC part of this class requires 1.28 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This section is linked with ENGL 101 section 20 as a part of a learning community. This means that students enrolling in ENGL 086 section 20 MUST ALSO ENROLL IN ENGL 101 section 20. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4064 126 1.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Shea,E

Note: The DE-LEC part of this class requires 1.05 hours per week of online instruction. Note: This section is linked with ENGL 101 section 126 as a part of a learning community. This means that students enrolling in ENGL 086 section 126 MUST ALSO ENROLL IN ENGL 101 section 126. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4066 09	1.00	W	08:10P - 09:00P	LEC	В	120	Buckhoff,M

Note: This section is linked with ENGL 101 section 09 as a part of a learning community. This means that students enrolling in ENGL 086 section 09 MUST ALSO ENROLL IN ENGL 101 section 09. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

ENGL-087: Fundamentals for College Composition

This course provides intensive support for English 101, including fundamentals for successful college level reading, writing and critical thinking. This course is offered as pass/no pass only.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Grading Restriction: Graded on a Credit/No Credit basis only.

Corequisite: ENGL 101.

Ref#	Sec U	J nits	Days	Time	Type	Build	Rm.	Inst.
4068	110 2	2.00	-M-W	09:00A - 10:05A	LEC	В	203	Jacocks,S

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This section is linked with ENGL 101 section 110 as a part of a learning community. This means that students enrolling in ENGL 087 section 110 MUST ALSO ENROLL IN ENGL 101 section 110. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4070	16	2.00	-M-W	11:45A - 12:35P	LEC	В	201	Jones,E

Note: This section is linked with ENGL 101 section 16 as a part of a learning community. This means that students enrolling in ENGL 087 section 16 MUST ALSO ENROLL IN ENGL 101 section 16. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4072	28	2.00	T-R	09:35A - 10:25A	LEC	В	201	Lee,Y

Note: This section is linked with ENGL 101 section 28 as a part of a learning community. This means that students enrolling in ENGL 087 section 28 MUST ALSO ENROLL IN ENGL 101 section 28. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4074 111 2.00T-R	11:10A - 12:00P	LEC	В	121	Jones,E

Note: This section is linked with ENGL 101 section 111 as a part of a learning community. This means that students enrolling in ENGL 087 section 111 MUST ALSO ENROLL IN ENGL 101 section 111. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4076 112 2.00T-R	11:45A - 12:35P	LEC	В	203	Fozouni,D

Note: This section is linked with ENGL 101 section 112 as a part of a learning community. This means that students enrolling in ENGL 087 section 112 MUST ALSO ENROLL IN ENGL 101 section 112. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4078 32	2.00	T-R	Online - Online	DE-LEC	ONCL	ZOOM	Staff

Note: The DE-LEC part of this class requires 01:20P 02:10P of online instruction.

Note: This section is linked with ENGL 101 section 32 as a part of a learning community. This means that students enrolling in ENGL 087 section 32 MUST ALSO ENROLL IN ENGL 101 section 32. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4080 42	2.00	T-R	01:20P - 02:10P	LEC	В	210	Fozouni,D

Note: This section is linked with ENGL 101 section 42 as a part of a learning community. This means that students enrolling in ENGL 087 section 42 MUST ALSO ENROLL IN ENGL 101 section 42. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4082	04	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lee,Y

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 04 as a part of a learning community. This means that students enrolling in ENGL 087 section 04 MUST ALSO ENROLL IN ENGL 101 section 04. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
408 4	113	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Loh Myers,S

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 113 as a part of a learning community. This means that students enrolling in ENGL 087 section 113 MUST ALSO ENROLL IN ENGL 101 section 113. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the classes. Canvas Log In Page

Ref# Sec U	Inits Days	Time	Type	Build	Rm.	Inst.
4086 114 2.	.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Joshua,J

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 114 as a part of a learning community. This means that students enrolling in ENGL 087 section 114 MUST ALSO ENROLL IN ENGL 101 section 114. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec 1	Units	Days	Time	Type	Build	Rm.	Inst.
4087	128	2.00	T-R	09:35A - 10:40A	LEC	LA	104	Joshua,J

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This section is linked with ENGL 101 section 128 as a part of a learning community. This means that students enrolling in ENGL 087 section 128 MUST ALSO ENROLL IN ENGL 101 section 128. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a face-to-face class on campus. Students registered in this course will physically be

present for the days and times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4088	34	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Colern-Mulz,L

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 34 as a part of a learning community. This means that students enrolling in ENGL 087 section 34 MUST ALSO ENROLL IN ENGL 101 section 34. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4090	27	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Martinez,L

Note: The DE-LEC part of this class requires 2.11 hours per week of online instruction.

Note: This section is linked with ENGL 101 section 27 as a part of a learning community. This means that students enrolling in ENGL 087 section 27 MUST ALSO ENROLL IN ENGL 101 section 27. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4092	99	2.00	-M-W	Online - Online	DE-LEC	ONCL	ZOOM	Sullivan,J

Note: The DE-LEC part of this class requires 06:00P 06:50P of online instruction.

Note: This section is linked with ENGL 101 section 99 as a part of a learning community. This means that students enrolling in ENGL 087 section 99 MUST ALSO ENROLL IN ENGL 101 section 99. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
4094	44	2.00	T-R	Online - Online	DE-LEC	ONCL	ZOOM	Arlandson, J

Note: The DE-LEC part of this class requires 06:00P 06:50P of online instruction.

Note: This section is linked with ENGL 101 section 44 as a part of a learning community. This means that students enrolling in ENGL 087 section 44 MUST ALSO ENROLL IN ENGL 101 section 44. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

ENGL-101: Freshman Composition

This is a writing course emphasizing expository and argumentative essays, which helps students develop writing skills necessary for other degree applicable courses. It includes reading and analysis of various forms of writing, instruction in library research and preparation of documented research papers.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: Eligibility for ENGL 101 or ENGL 101H as determined through the SBVC assessment process.

Corequisite: Students who require supplemental support to succeed in ENGL 101 may be required to take ENGL 086 or ENGL 087 depending on assessment.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4096	127	4.00	-M-W	08:00A - 09:50A	LEC	В	219	Brown,R

Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4097 128 4.00T-R	11:10A - 01:35P	LEC	LA	104	Joshua,J

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This section is linked with ENGL 087 section 128 as a part of a learning community. This means that students enrolling in ENGL 101 section 128 MUST ALSO ENROLL IN ENGL 087 section 128. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4098	05	4.00	-M-W	09:10A - 11:00A	LEC	В	120	Shea,E

Note: This section is linked with ENGL 086 section 05 as a part of a learning community. This means that students enrolling in ENGL 101 section 05 MUST ALSO ENROLL IN ENGL 086 section 05. Per

SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
4099 129 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4100	116	4.00	-M-W	Online - Online	DE-LEC	ONCL	ZOOM	Staff

Note: The DE-LEC part of this class requires 09:10A 11:00A of online instruction.

Note: This section is linked with ENGL 086 section 116 as a part of a learning community. This means that students enrolling in ENGL 101 section 116 MUST ALSO ENROLL IN ENGL 086 section 116. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. NOTE: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4102 102 4.00 -M-W	09:35A - 11:25A	LEC	В	122	Copeland,M

Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4104	16	4.00	-M-W	09:35A - 11:25A	LEC	В	201	Jones,E

Note: This section is linked with ENGL 087 section 16 as a part of a learning community. This means that students enrolling in ENGL 101 section 16 MUST ALSO ENROLL IN ENGL 087 section 16. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4106	54	4.00	-M-W	Online - Online	DE-LEC	ONCL	ZOOM	Staff

Note: The DE-LEC part of this class requires 09:35A 11:25A of online instruction.

Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4108	93	4.00	-M-W	09:35A - 11:25A	LEC	В	221	Wilson,N

Note: This class meets on campus on the days and times listed.

Ref# Sec Units D	Days	Time	Type	Build	Rm.	Inst.
4110 110 4.00 -N	M-W	11:10A - 01:35P	LEC	В	203	Jacocks,S

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This section is linked with ENGL 087 section 110 as a part of a learning community. This means that students enrolling in ENGL 101 section 110 MUST ALSO ENROLL IN ENGL 087 section 110. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and time listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4112 52	4.00	-M-W	11:10A - 01:00P	LEC	В	219	Zarate,R

Note: This class meets on campus on the days and times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4114 06	4.00	-M-W	12:45P - 02:35P	LEC	В	121	Notarangelo,J

Note: This section is linked with ENGL 086 section 06 as a part of a learning community. This means that students enrolling in ENGL 101 section 06 MUST ALSO ENROLL IN ENGL 086 section 06. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4115	07	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moreno,D

Note: The DE-LEC part of this class requires 5.14 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4116 14	4.00	-M-W	12:45P - 02:35P	LEC	В	221	Mills,A

Note: This class meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4118 57	4.00	-M-W	Online - Online	DE-LEC	ONCL	ZOOM	Hoelle,J

Note: The DE-LEC part of this class requires 12:45P 02:35P of online instruction.

Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref# Sec Units Da	ays	Time	Туре	Build	Rm.	Inst.
4120 120 4.00T	Γ-R	08:00A - 09:50A	LEC	В	213	Brown,R

Note: This class meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4122 03	4.00	T-R	09:10A - 11:00A	LEC	В	120	James,E

Note: This section is linked with ENGL 086 section 03 as a part of a learning community. This means that students enrolling in ENGL 101 section 03 MUST ALSO ENROLL IN ENGL 086 section 03. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4124 111 4.00T-R	09:10A - 11:00A	LEC	В	121	Jones,E

Note: This section is linked with ENGL 087 section 111 as a part of a learning community. This means that students enrolling in ENGL 101 section 111 MUST ALSO ENROLL IN ENGL 087 section 111. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4126	112	4.00	T-R	09:35A - 11:25A	LEC	В	203	Fozouni,D

Note: This section is linked with ENGL 087 section 112 as a part of a learning community. This means that students enrolling in ENGL 101 section 112 MUST ALSO ENROLL IN ENGL 087 section 112. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4128 12 4.00T-R	10:45A - 12:35P	LEC	В	219	Ferri-Milligan,P

Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4129	11	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Frias,M

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4130	28	4.00	T-R	10:45A - 12:35P	LEC	В	201	Lee,Y

Note: This section is linked with ENGL 087 section 28 as a part of a learning community. This means that students enrolling in ENGL 101 section 28 MUST ALSO ENROLL IN ENGL 087 section 28. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4132	117	4.00	T-R	12:10P - 02:00P	LEC	В	120	Murphy,J

Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4134	10	4.00	T-R	12:45P - 03:10P	LEC	В	122	Russell,S

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This section is linked with ENGL 086 section 10 as a part of a learning community. This means that students enrolling in ENGL 101 section 10 MUST ALSO ENROLL IN ENGL 086 section 10. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4136 24	4.00	T-R	Online - Online	DE-LEC	ONCL	ZOOM	Zarate,R

Note: The DE-LEC part of this class requires 12:45P 03:05P of online instruction.

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This section is linked with ENGL 086 section 24 as a part of a learning community. This means that students enrolling in ENGL 101 section 24 MUST ALSO ENROLL IN ENGL 086 section 24. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4138 77 4.00T-R	12:45P - 02:35P	LEC	В	213	Shea,J

Note: This class meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4140 32	4.00	T-R	Online - Online	DE-LEC	ONCL	ZOOM	Staff

Note: The DE-LEC part of this class requires 02:20P 04:10P of online instruction.

Note: This section is linked with ENGL 087 section 32 as a part of a learning community. This means that students enrolling in ENGL 101 section 32 MUST ALSO ENROLL IN ENGL 087 section 32. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4142 42	4.00	T-R	02:20P - 04:10P	LEC	В	210	Fozouni,D

Note: This section is linked with ENGL 087 section 42 as a part of a learning community. This means that students enrolling in ENGL 101 section 42 MUST ALSO ENROLL IN ENGL 087 section 42. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and times listed.

Ref#	Sec Unit	s Days	Time	Type	Build	Rm.	Inst.
4144	125 4.00	F-	09:35A - 01:25P	LEC	В	213	Staff

Note: 16 week class from 01/20/23 to 05/19/23.

Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

Ref# Sec	Units Days]	Гime	Туре	Build	Rm.	Inst.
4146 01	4.00 Arrar	nged (Online - Online	DE-LEC	ONCL	ONLN	Roller,G

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with ENGL 086 section 01 as a part of a learning community. This means that students enrolling in ENGL 101 section 01 MUST ALSO ENROLL IN ENGL 086 section 01. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
4148 02	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lamore,J

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with ENGL 086 section 02 as a part of a learning community. This means that students enrolling in ENGL 101 section 02 MUST ALSO ENROLL IN ENGL 086 section 02. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4150 04	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lee,Y

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with ENGL 087 section 04 as a part of a learning community. This means that students enrolling in ENGL 101 section 04 MUST ALSO ENROLL IN ENGL 087 section 04. Per

SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec Units	Days	Time	Type	Build	Rm.	Inst.
4152	103 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Notarangelo,J

Note: The DE-LEC part of this class requires 4.2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
4154 105 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moreno,D

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units	s Days	Time	Type	Build	Rm.	Inst.
4156 106 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Copeland,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type Build	Rm.	Inst.
4158 107 4.00 Arranged	Online - Online	DE-LEC ONCL	ONLN	Notarangelo,J

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with ENGL 086 section 107 as a part of a learning community. This means that students enrolling in ENGL 101 section 107 MUST ALSO ENROLL IN ENGL 086 section 107. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
416 0	113	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Loh Myers,S

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with ENGL 087 section 113 as a part of a learning community. This means that students enrolling in ENGL 101 section 113 MUST ALSO ENROLL IN ENGL 087 section 113. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course.

Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4162	114	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Joshua,J

Note: The DE-LEC part of this class requires 4 hours per week of online instruction. Note: This section is linked with ENGL 087 section 114 as a part of a learning community. This means that students enrolling in ENGL 101 section 114 MUST ALSO ENROLL IN ENGL 087 section 114. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4164	115	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Slusser,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec Units Days	Time	Туре	Build	Rm.	Inst.
4166 118 4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Murphy,J

Note: The DE-LEC part of this class requires 4.2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4168	121	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Notarangelo,J

Note: The DE-LEC part of this class requires 4.2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4170 123 4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Barley,C

Note: The DE-LEC part of this class requires 8.8 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# S	Sec U	nits	Days	Time	Type	Build	Rm.	Inst.
4172 1	3 4.	.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moreno,D

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4174 15	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Chatterton,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4176	21	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wheeler,J

Note: The DE-LEC part of this class requires 4.2 hours per week of online instruction.

Note: This section is linked with ENGL 086 section 21 as a part of a learning community. This means that students enrolling in ENGL 101 section 21 MUST ALSO ENROLL IN ENGL 086 section 21. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4178 2	22	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mills,A

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with ENGL 086 section 22 as a part of a learning community. This means that students enrolling in ENGL 101 section 22 MUST ALSO ENROLL IN ENGL 086 section 22. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
418 0	29	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hunter,D

Note: The DE-LEC part of this class requires 5.14 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
4182 34	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Colern-Mulz,L

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with ENGL 087 section 34 as a part of a learning community. This means that students enrolling in ENGL 101 section 34 MUST ALSO ENROLL IN ENGL 087 section 34. Per

SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4184	37	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wagner,E

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4186	59	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Slusser,M

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
418 8	64	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hunter,D

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4190	74	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mills,A

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4192	80	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Riddell,J

Note: The DE-LEC part of this class requires 5.142 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4194	83	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Copeland,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4196 84	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lopez,A

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4198 97	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Zarate,R

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4200	20	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Vogel,K

Note: The DE-LEC part of this class requires 5.14 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This section is linked with ENGL 086 section 20 as a part of a learning community. This means that students enrolling in ENGL 101 section 20 MUST ALSO ENROLL IN ENGL 086 section 20. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4202	31	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moran,O

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4204	41	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moreno,D

Note: The DE-LEC part of this class requires 5.14 hours per week of online instruction.

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4206	27	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Martinez,L

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with ENGL 087 section 27 as a part of a learning community. This means that students enrolling in ENGL 101 section 27 MUST ALSO ENROLL IN ENGL 087 section 27. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4208 126 4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Shea,E

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with ENGL 086 section 126 as a part of a learning community. This means that students enrolling in ENGL 101 section 126 MUST ALSO ENROLL IN ENGL 086 section 126. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4210	99	4.00	-M-W	Online - Online	DE-LEC	ONCL	ZOOM	Sullivan,J

Note: The DE-LEC part of this class requires 04:00P 05:50P of online instruction.

Note: This section is linked with ENGL 087 section 99 as a part of a learning community. This means that students enrolling in ENGL 101 section 99 MUST ALSO ENROLL IN ENGL 087 section 99. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4212	09	4.00	-M-W	06:00P - 07:50P	LEC	В	120	Buckhoff,M

Note: This section is linked with ENGL 086 section 09 as a part of a learning community. This means that students enrolling in ENGL 101 section 09 MUST ALSO ENROLL IN ENGL 086 section 09. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This class meets on campus on the days and at the times listed.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4214 124 4.00 -M-W	06:00P - 07:50P	LEC	В	223	Castro,C

Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

Ref#	Sec Unit	Days	Time	Type	Build	Rm.	Inst.
	S						

Note: The DE-LEC part of this class requires 04:00P 05:50P of online instruction.

Note: This section is linked with ENGL 087 section 44 as a part of a learning community. This means that students enrolling in ENGL 101 section 44 MUST ALSO ENROLL IN ENGL 087 section 44. Per SBVC Assessment process under AB 705, these linked classes are designed to provide students with a high school GPA of 1.9 - 2.5 extra support with college-level reading and writing. Note: This is a SYNCHRONOUS course. You will be live online with the instructor and required to log in and be present for the days and at the times listed. Students should log on to Canvas the first day of the class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4218 78	4.00	T-R	06:00P - 07:50P	LEC	В	222	Sacks,A

Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4220 104 4.00T	05:35P - 09:25P	LEC	В	122	Notarangelo,J

Note: This class meets on campus on the days and at the times listed.

ENGL-101H: Freshman Composition-Honors

This is a writing course which emphasizes expository and argumentative essays, which helps students develop writing skills necessary for other degree applicable courses. It includes reading and analysis of various forms of writing, instruction in library research and preparation of documented research papers. This course is intended for students in the Honors Program, but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: Eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4222	01	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Zarate,R

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

This course provides further work in argumentative and critical writing, critical thinking, analysis of non-fiction texts (and a work of literature), research and documentation.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3133	23	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Beshwate,K

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4224 13	4.00	-M-W	09:35A - 11:55A	LEC	В	222	Ferri-Milligan,P

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This class meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4226 15	4.00	-M-W	10:45A - 12:35P	LEC	NH	215	Lopez,A

Note: This course is by PETITION ONLY. Note: This section is linked with SDEV 102, Section 15. This means that students enrolling in ENGL 102 Section 15, must also enroll in SDEV 102, Section 15. The reading and writing assignments in these two linked classes will focus on the Latino/Chicano experience and is designed for students in the Puente Project. For more information on the Puente Project, contact Elizabeth Banuelos at (909) 384-8969 or ebanuelos@sbccd.cc.ca.us. Note: This class meets on campus on the days and time listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4228	05	4.00	-M-W	12:45P - 02:35P	LEC	В	222	Slusser,M

Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
4230	06	4.00	T-R	09:35A - 11:25A	LEC	В	210	Murphy,J

Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4232	11	4.00	T-R	10:20A - 12:35P	LEC	В	222	Alhoch,B

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This class meets on campus on the days and at the times listed.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
423 4	01	4.00	T-R	12:45P - 02:35P	LEC	В	223	Loh Myers,S

Note: This class meets on campus on the days and at the times listed.

Ref# S	ec Units	s Days	Time	Type	Build	Rm.	Inst.
4236 07	4.00	T-R	02:20P - 04:10P	LEC	LA	104	Staff

Note: This class meets on campus on the days and at the times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4238 75	4.00	S	09:35A - 01:25P	LEC	В	120	Richey,M

Note: This class meets on campus on the days and at the times listed.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
424 0	02	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hunter,D

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4242 03	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ferri-Milligan,P

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4244	04	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Copeland,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4246	80	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Shea,E

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
4248 09	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lamore,J

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4250	10	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Slusser,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4252	14	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Fozouni,D

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4254	16	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Henry,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
4256 17	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Beshwate,K

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4258	19	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lopez,A

Note: The DE-LEC part of this class requires 4.23 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4260 20	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brown,R

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4262 21	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Copeland,M

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4264	50	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Loring,M

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4266	51	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Garcia,R

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4268	78	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mellado,L

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4269 79	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brown,R

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
4270 18	4.00	-M	06:00P - 09:50P	LEC	В	221	Partain,J

Note: This class meets on campus on the days and at the times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5261	12	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Samson,D

Note: The DE-LEC part of this class requires 5.14 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ENGL-102H: Intermediate Composition and Critical Thinking - Honors

This course provides further work in argumentative and critical writing, critical thinking, analysis of non-fiction texts (and at least 2 works of literature), research and documentation. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4272	01	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lamore,J

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

ENGL-122: Journalism Production: Introduction

This course provides an introduction to gathering, synthesizing/organizing and writing news in journalistic style across multiple platforms resulting in the production of the campus student newsmagazine. Topics include the role of the journalist and related legal and ethical issues. Students will report and write based on their original interviews and research to produce news content.

Experiences may include covering speeches, meetings and other campus events, writing under

deadline, and use of AP Style.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4274 01	3.00	T-R	09:35A - 11:25A	LEC	В	122	Shea,E

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This class meets on campus on the days and time listed.

ENGL-123: Journalism Production: Intermediate

This course provides further instruction on gathering, synthesizing/organizing and writing news in journalistic style across multiple platforms resulting in the production of the campus newspaper as well as development of editorial leadership skills. Topics include the role of the journalist and related legal and ethical issues. Students will report and write based on their original interviews and research to produce news content. Experiences may include covering speeches, meetings and other campus events, writing under deadline, and use of AP Style.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ENGL 122.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4276 01	3.00	T-R	09:35A - 11:25A	LEC	В	122	Shea,E

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This class meets on campus on the days and time listed.

ENGL-125: Literary Magazine Production

This course covers the theory and practice of producing a literary magazine including instruction on all relevant aspects of editing, design and layout. Students in this class are responsible for production of the college literary magazine.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4278	01	3.00	T-R	02:20P - 03:35P	LEC	В	204	Lamore,J

Note: This class meets on campus on the days and at the times listed.

ENGL-141: Mystery and Detective Fiction

This course will introduce the student to mystery and detective fiction as a literary genre and as popular literature, exploring literary elements such as plot, sub-plot, suspense, setting, back story,

procedural clues, hook, twist, ethical concerns of investigative methods, and civic life. Discussions of various styles and themes will engage students in critical thinking applied to historical era, multicultural contexts, and gender roles in mystery writing.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4280	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Murphy,J

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ENGL-151: Freshman Composition and Literature

This course includes the study of representative works of fiction, poetry, and drama, including an understanding of their cultural, historical and aesthetic contexts, as well as an emphasis on the fundamental principles of literacy criticism and interpretation, including student writing based on critical reading.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4282	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mills,A

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ENGL-151H: Freshman Composition and Literature - Honors

This course includes the study of representative works of fiction, poetry, and drama, including an understanding of their cultural, historical and aesthetic contexts, as well as an emphasis on the fundamental principles of literacy criticism and interpretation, including student writing based on critical reading. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time '	Гуре	Build	Rm.	Inst.
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Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ENGL-153: Literature and Film

This course studies literature that has been adapted into film. Students will read short stories, novels, and plays; view the film(s) adapted from each literary work; and write critical and analytic essays about the literature, the films, and their interplay.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
	01	3.00	-M	12:20P - 02:10P	LEC	В	213	Fozouni,D
6			W	11:20A - 02:10P	LAB	В	213	Fozouni,D

Note: This class meets on campus on the days and at the times listed.

ENGL-161: Women Writers

This course is a survey of poetry and prose written by prominent women writers that explores historical and contemporary issues in women's lives.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
428 8	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hunter,D

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ENGL-163: Chicana/o Literature

This course is a survey of Chicana/o literature, including novels, drama, poetry, and essays. The course explores concepts of Chicana/o identity, race and racism, and how these themes characterize

Chicana/o culture and literary expression. It also examines important social, cultural, and political movements that have influenced and continue to shape the Chicana/o community. (This course is also offered as ETHS 163)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as ETHS-163.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4290 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Zarate,R

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4291	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Zarate,R

Note: The DE-LEC part of this class requires 5.4 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

ENGL-165: African-American Literature

This course is a comprehensive examination of African-American literature, including prose, poetry, and fiction, from the early oral tradition to present. The course also explores concepts of race, racism, and ethnicity that are manifest in African-American literature, and will examine identity as it relates to finding national identity, losing a given, forced identity and acceptance of identity that is foreign to personal history. (This course is also offered as ETHS 165)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as ETHS-165.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4292	01	3.00	T-R	12:45P - 02:35P	LEC	В	201	Jones,E

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This class meets on campus on the days and time listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4293	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brown,R

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

ENGL-175: The Literature and Religion of the Bible

This course covers The English Bible as literature and as religion including an examination of the types of literature found in the Bible, the historical and religious context in which the literature was developed and an extensive reading of the two testaments. This course is also offered as RELIG 175.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as RELIG-175.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4294	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Slusser,M

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

ENGL-224: Independent Study in English: Production

Students with previous course work in English may do assigned projects involving research and analysis of selected topics. This independent study is for students who are interested in furthering their knowledge of the production of work in print or other text-based media. This independent study would be appropriate for students wanting further work and practice in print publication (print newspaper, magazine or journal production, etc.) or publication for the web (web-based magazine, newspaper, or journal). Prior to registration, a written contract must be prepared jointly by the instructor and the student.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4296	01	1.00	Arranged	3 - hrs/wk	DIR			Lamore,J

ENGL-232: Creative Writing

This is an introductory course in creative writing, with an emphasis in poetry and fiction. Students will learn and practice creative writing by producing their own work in the genres studied, studying and analyzing the work of established and peer writers, and participating in the workshop method. ENGL 232 is the transferable equivalent of ENGL 032. A student taking ENGL 232 may not earn credit for ENGL 032.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4298	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lamore,J

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

ENGL-271: English Literature: 18th Century to Present

This course surveys English literature from the late 18th Century to the present including coverage of all significant literary types.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4300	01	3.00	-M-W	09:35A - 11:10A	LEC	LA	106	Joshua,J

Note: 14 week class from 02/06/23 to 05/15/23.

ENGL-271H: English Literature: 18th Century to Present - Honors

This course surveys English literature from the late 18th Century to the present including coverage of all significant literary types. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4302	01	3.00	-M-W	09:35A - 11:10A	LEC	LA	106	Joshua,J

Note: 14 week class from 02/06/23 to 05/15/23.

English As a Second Language

ESL-601: ESL Beginning Level 1 - Introduction to Basic English Literacy

This noncredit course is designed to introduce low-beginning English language learners to basic English letter-sound correspondence, vocabulary, and sentence patterns. Students will start using English to speak about themselves, their families, and their community. In addition, students will learn to read and complete simple forms. This course is taught through total English immersion while acknowledging students' cultural experiences.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4304	01	0.00	T-R	09:35A - 11:50A	LEC	SBDN	UES	Frias,M

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This section meets at Urbita Elementary School in San Bernardino. Urbita Elementary School

771 South "J" St., San Bernardino CA 92410

Note: This class is offered at Urbita Elementary School on the days and at the times listed.

ESL-602: ESL Beginning Level 2 - English at Home and School

This noncredit course is designed to prepare low-beginning English language learners with vocabulary and sentence structure to communicate in social and academic settings. Students will learn to give and respond to directions, as well as to speak about home, classroom routines, and community life by using a variety of sentence patterns. In addition, students will learn basic notetaking skills. This course is taught through total English immersion while acknowledging students' cultural experiences.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Departmental Advisory: ESL 601 or eligibility as determined by the SBVC assessment process or

by advisement.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4306	01	0.00	-M-W	08:00A - 10:15A	LEC	LA	100D	Torres,F

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This class meets on campus on the days and at the times listed.

ESL-603: ESL Beginning Level 3 - English for Work and Leisure

This noncredit course is designed to prepare intermediate-beginning English language learners to use a variety of English structures and vocabulary for work and leisure. Students will learn appropriate linguistic behaviors with regards to the setting and time of the occasion being discussed. This course is taught through total English immersion while acknowledging students' cultural experiences.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Departmental Advisory: ESL 602 or eligibility as determined by the SBVC assessment process or

by advisement.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4308	01	0.00	T-R	05:35P - 07:50P	LEC	В	219	Kellogg,E

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This class meets on campus on the days and time listed.

ESL-604: ESL Beginning Level 4 - English for Work and Education

This noncredit course is designed to prepare high-beginning English language learners to use Standard English for job interviews, and in conversations at work and in educational settings. Students will begin learning aspects of composition. In addition, students will learn effective note-taking skills. This course is taught through total English immersion while acknowledging students' cultural experiences.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Departmental Advisory: ESL 603 or eligibility as determined by the SBVC assessment process or

by advisement.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4310 01	0.00	-M-W	05:35P - 07:50P	LEC	В	210	Cooprider,K

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This class meets on campus on the days and time listed.

ESL-607: Basic Conversational English

This noncredit course is designed to increase the skills of English language learners in basic conversation, listening and pronunciation of the English language. This course is taught through total English immersion while acknowledging students' cultural experiences. (Formerly ESL 907)

Credit Type: Noncredit course.

Formerly: ESL-907.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
4312 01	0.00T-R	04:00P - 05:15P	LEC	В	222	Farago-Spencer,E

Note: This class meets on campus on the days and time listed.

ESL-630: Composition Based ESL Level 1 - Beginning

This noncredit course is the first of a four-course sequence designed to give English language learners a comprehensive understanding of English composition. The focus of this course is on creating effective sentences and paragraphs, including a study of grammar, punctuation and usage. The grammatical emphasis of this course will be on simple present and past tenses. It also has some emphasis on pronunciation, listening and speaking. This course is taught through total English immersion while acknowledging students' cultural experiences. This course may also be offered for credit as ESL 930.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Departmental Advisory: ESL 604 or eligibility as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4314 01	0.00	T-R	05:35P - 07:25P	LEC	В	203	Cooprider,K

Note: This class meets on the days and times listed.

ESL-631: Composition Based ESL Level 2 - Beginning

This noncredit course is the second of a four-course sequence designed to give English language learners a comprehensive understanding of English composition. The focus of this course is on creating effective sentences and paragraphs, including a review of grammar, punctuation and usage. The grammatical emphasis of this course will be on present and past progressive tenses, and modal usage. It also has some emphasis on pronunciation, listening and speaking. This course is taught through total English immersion while acknowledging students' cultural experiences. This course may also be offered for credit as ESL 931.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Prerequisite: ESL 630 or ESL 930 or eligibility as determined by the SBVC assessment process.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4316 01	0.00	-M-W	05:35P - 07:25P	LEC	В	122	Kellogg,E

Note: This class meets on the days and times listed.

Ref# Sec Units D	Days	Time	Type	Build	Rm.	Inst.
4319 02 0.00	-T-R	09:35A - 11:55A	LEC	В	221	Blumenthal,B

Note: 14 week class from 02/06/23 to 05/19/23.

ESL-640: Composition Based ESL Level 3 - Intermediate

This noncredit course is the third of a four-course sequence designed to give English language learners a comprehensive understanding of English composition. The focus of this course is on creating effective sentences and paragraphs, including a review of grammar, punctuation and usage. The grammatical emphasis of this course will be on the present perfect, past perfect, and present perfect progressive tenses. This course is taught through total English immersion while acknowledging students' cultural experiences. This course may also be offered for credit as ESL 940. **Credit Type:** Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Prerequisite: ESL 631 or ESL 931 or eligibility as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4318 01	0.00	-M-W	09:35A - 11:25A	LEC	В	121	Clevenger,J

Note: This class meets on the days and times listed.

ESL-641: Composition Based ESL Level 4 - Advanced

This noncredit course is the last of a four-course sequence designed to give English language learners a comprehensive understanding of English composition. The focus of this course is on creating effective sentences, paragraphs and essays, including a review of grammar, punctuation and usage. This course is taught through total English immersion while acknowledging students' cultural experiences. This course may also be offered for credit as ESL 941.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Prerequisite: ESL 640 or ESL 940 or eligibility as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4320 01	0.00	T-R	09:35A - 11:25A	LEC	В	221	Staff

Note: This class meets on the days and times listed.

ESL-930: Composition Based ESL Level 1 - Beginning

This is the first of a four-course sequence designed to give English language learners a comprehensive understanding of English composition. The focus of this course is on creating effective sentences and paragraphs, including a study of grammar, punctuation and usage. The grammatical emphasis of this course will be on simple present and past tenses. It also has some emphasis on pronunciation, listening and speaking. This course is taught through total English immersion while acknowledging students' cultural experiences.

Credit Type: Earned units for this course are NOT applicable to an Associate Degree. **Departmental Advisory:** ESL 604 or eligibility as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4322 01	4.00	T-R	05:35P - 07:25P	LEC	В	203	Cooprider,K

Note: This class meets on campus on the days and time listed.

ESL-931: Composition Based ESL Level 2 - Beginning

This is the second of a four-course sequence designed to give English language learners a comprehensive understanding of English composition. The focus of this course is on creating effective sentences and paragraphs, including a review of grammar, punctuation and usage. The grammatical emphasis of this course will be on present and past progressive tenses, and modal usage. It also has some emphasis on pronunciation, listening and speaking. This course is taught through total English immersion while acknowledging students' cultural experiences.

Credit Type: Earned units for this course are NOT applicable to an Associate Degree. **Prerequisite:** ESL 930 or ESL 630 or eligibility as determined though the SBVC assessment process.

Ref# S	Sec l	U nits	Days	Time	Type	Build	Rm.	Inst.
4324 0	1 4	4.00	-M-W	05:35P - 07:30P	LEC	В	122	Kellogg,E

Note: This class meets on campus on the days and time listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4329 02	4.00	T-R	09:35A - 11:55A	LEC	В	221	Blumenthal,B

Note: 14 week class from 02/06/23 to 05/19/23.

ESL-940: Composition Based ESL Level 3 - Intermediate

This is the third of a four-course sequence designed to give English language learners a comprehensive understanding of English composition. The focus of this course is on creating effective sentences and paragraphs, including a review of grammar, punctuation and usage. The grammatical emphasis of this course will be on the present perfect, past perfect, and present perfect progressive tenses. This course is taught through total English immersion while acknowledging students' cultural experiences.

Credit Type: Earned units for this course are NOT applicable to an Associate Degree. **Prerequisite:** ESL 931 or ESL 631 or eligibility as determined through the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4326 01	4.00	-M-W	09:35A - 11:25A	LEC	В	121	Clevenger,J

Note: This class meets on campus on the days and time listed.

ESL-941: Composition Based ESL Level 4 - Advanced

This is the last of a four-course sequence designed to give English language learners a comprehensive understanding of English composition. The focus of this course is on creating effective sentences, paragraphs and essays, including a review of grammar, punctuation and usage. This course is taught through total English immersion while acknowledging students' cultural experiences.

Credit Type: Earned units for this course are NOT applicable to an Associate Degree. **Prerequisite:** ESL 940 or ESL 640 or eligibility as determined through the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4328 01	4.00	T-R	09:35A - 11:25A	LEC	В	221	Staff

Note: This class meets on campus on the days and at the times listed

Environmental Science

ENVSCI-100: Introduction to Environmental Science

This course is an introduction to environmental issues from a scientific perspective. It focuses on physical, chemical, and biological processes within the Earth system, the interaction between humans and these processes, environmental racism and environmental justice, and the role of science in finding sustainable, culturally appropriate solutions.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H and MATH 095 or MATH 096.

Formerly: ENVT-100.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4330 01	3.00	T-R	11:10A - 01:00P	LEC	PS	229	Staff

Note: 13 week class from 02/14/23 to 05/18/23.

Ref# Sec	Uni D ts	Days	Time	Туре	Build	Rm.	Inst.
4332 70	3.00 A	arranged	Online - Online	DE-LEC	ONCL	ONLN	Donoghue II,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
4343 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Donoghue II,J

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ethnic Studies

ETHS-100: Introduction to Ethnic Studies

This inter-disciplinary course explores the ways that ethnicity, race, and racism shape the experiences of people of color in the United States. Introduces students to both historical and current inequalities founded upon the social construction of race, class, and gender. Addresses how different means of resistance and social movements by various groups worked in the hopes of achieving social justice.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4333 01	3.00	T-R	11:10A - 12:25P	LEC	NH	341	Sandoval,D

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4335 02	3.00	T-R	12:45P - 02:00P	LEC	NH	341	Sandoval,D

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4337 03	3.00	-M-W	09:35A - 11:25A	LEC	NH	253	Campos,A

Note: 14 week class from 02/06/23 to 05/17/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4339 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sandoval,D

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4341 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Blacksher,A

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4345 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sandoval,D

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4347	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sandoval,D

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4349	04	3.00	T-R	09:35A - 11:40A	LEC	NH	128	Campos,A

Note: 12 week class from 02/21/23 to 05/19/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4351 05	3.00	T-R	12:45P - 02:50P	LEC	NH	128	Blacksher,A

Note: 12 week class from 02/21/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4353	06	3.00	-M-W	12:45P - 02:50P	LEC	NH	128	Campos,A

Note: 12 week class from 02/21/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4357	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sandoval,D

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Film, Television, and Media

FTVM-101: Introduction to Electronic Media

This course introduces the history, structure, function, economics, content, and evolution of radio, television, film, the internet, and new media, including traditional and mature formats. The social,

political, regulatory, ethical, and occupational impact of electronic media are also studied.

(FORMERLY RTVF 100)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4334 01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Thompson,J

Note: The DE-LEC part of this class requires 3.4 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4355 02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Thompson,J

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

FTVM-102: Introduction to Media Aesthetics and Cinematic Arts

This course introduces the close analysis of film and television and examines the broad questions of form and content, aesthetics and meaning, and history and culture. The course also explores the diverse possibilities presented by the cinematic art form through an examination of a wide variety of productions, national cinemas, and film movements. The topics include modes of production, narrative and non-narrative forms, visual design, editing, sound, genre, ideology and critical analysis. (Formerly RTVF 101)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4336 02	3.00	F-	12:45P - 03:35P	LEC	LA	100	Cowans,N

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4338	03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Barnard,A

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4340 01	3.00	T	06:00P - 08:50P	LEC	LA	100	Burmah,L

FTVM-103: Ethnicity and Identity in Media

This course explores the impact of identity on film as an art form and cultural artifact by confronting ideologies of race, class, gender, and sexual orientation as they are reflected in cinematic representation. American film is used as the primary lens through which to view how social, political, and cultural values have been formulated over the last century. Students analyze major films, figures, character types, and narrative strategies to evaluate the relationship between film and identity. (This course is also offered as ETHS 103)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as ETHS-103.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4342 01	3.00	W	04:00P - 06:50P	LEC	MC	142	Burmah,L

FTVM-110: Audio Performance

This course will give instruction and practice in performing and announcing. Topics include interpretation of copy, news casting, music continuity, interviewing, and the operation of audio equipment while performing. Students will practice commercial material and improvisational announcing. (Formerly RTVF 102)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4344	02	3.00	Arranged	2.11 - hrs/wk	DE-LEC	ONCL	ONLN	Rippetoe,J
			R	02:20P - 05:10P	LAB	MC	133	Rippetoe,J

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-111: Studio Audio Production

This course serves as an introduction to the theory and practice of audio production for podcasting, television, film, digital recording applications, and radio. Students will learn the fundamentals of sound design and aesthetics, microphone use, and digital recording equipment. Students gain hands on experience recording, editing, mixing and mastering audio. Upon completion, students will have basic knowledge of applied audio concepts, production workflow, equipment functions, and audio editing software. (Formerly RTVF 120)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4346	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rippetoe,J
			R	06:00P - 08:50P	LAB	MC	133	Rippetoe,J

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-112: Field Audio Production

This audio production course provides specialized training in digital audio work as it pertains to field audio production. This includes recording live events, field audio dialogue, and sound effects for use in all forms of media content. Topics include the use of audio post-production techniques and the skills necessary to compete in the entertainment, communications, and multimedia industries. (Formerly RTVF 121)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4348	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Orozco,S
			T	08:00A - 10:50A	LAB	MC	133	Orozco,S

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-114: Editing I

This course focuses on the fundamental techniques, skills, and theories of editing as well as the technical requirements for assembling a digital video project. Through a series of hands-on projects, students will put traditional theories of picture and sound editing into practice. The course will also cover the history of nonlinear editing and provide an overview of the post-production process. **Credit Type:** Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Departmental Advisory:** ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4350	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Lyons,K
			W	09:35A - 12:25P	LAB	MC	133	Lyons,K

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-121: Intermediate Screen and Broadcast Writing

This course is designed to provide intermediate level training in skills required to create scripts for film, television or electronic media. Techniques of scriptwriting and marketing are explored. (FORMERLY RTVF 106)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Departmental Advisory:** ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4352 01	3.00	-M	12:45P - 03:35P	LEC	MC	133	Cuny,L

FTVM-122: Acting and Directing for Television and Film

This course provides instruction and practice in acting and directing for television and film, including voice, character development, and creating a visual style. (Formerly RTVF 134) **Credit Type:** Earned units for this course are applicable to an Associate Degree. **Transferability:** Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4354	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Barnard,A
			T	12:45P - 03:35P	LAB	MC	142	Cowans,N

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-130: Survey of TV Studio and Film Production

This course is designed for students who are interested in transforming a narrative concept into a

practical production. By viewing, discussing, planning, and developing stories. Film, television, and media students will learn skills necessary to produce a film or video in a TV Studio and location environment. Topics include studio signal flow, directing, theory and operation of camera and audio equipment, switcher operation, fundamentals of lighting, graphics, video control and video recording and real-time video production. (Formerly RTVF 130)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Departmental Advisory:** ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4356	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Lyons,K
			W	12:45P - 03:35P	LAB	KVCR	KVCR	Lyons,K

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-131: Cinematography

In this hands-on course, students will delve into the art and craft of cinematography: the methods and techniques by which motion picture photography and lighting help give a film meaning and aesthetic purpose. Through lectures, demonstrations and exercises in a supervised classroom environment, students will learn to operate state-of-the-art digital and electronic equipment while applying the fundamental principles of lighting, composition, exposure, focus, lens selection, and camera dynamics into purposeful visual storytelling. (Formerly RTVF 132)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4358	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Trewhella,D
			R	09:35A - 12:25P	LAB	KVCR	KVCR	Trewhella,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-132: Commercial Video Production

This is an introductory course in the theory, terminology, and operation of commercial video production. The topics include composition, camera operation, portable lighting, video recorder, audio control, and editing. The aesthetics and fundamentals of scripting, producing, and directing for broadcast commercial or video to be used in other multimedia platforms. (Formerly RTVF 133)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Departmental Advisory:** ENGL 101 or ENGL 101H.

Prerequisite: FTVM 130 or FTVM 131.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4360	01	3.00	Arranged	2.57 - hrs/wk	DE-LEC	ONCL	ONLN	Cuny,L
			T	04:00P - 07:50P	LAB	MC	142	Cuny,L

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-133: Broadcast News

In this course students will report, write and produce video stories ranging from the four-minute BBC-style story to the 90-second US broadcast news variety to 30-second social media spots. Students will apply reporting techniques to the audio-visual medium, to tell news, feature and investigative stories effectively. The combined stories will become a weekly news show to be broadcast on KVCR. Students will explore ethical issues applicable to video journalism and learn to interview for video, shoot sequences and write for the short news format. Students will pitch and be assigned news, feature and deep dive/investigative stories. In addition, students will receive additional support in camera skills, voice tracking, graphics production. Students will produce a newscast, each taking on a different role as producers and reporters.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Departmental Advisory:** ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4362	01	3.00	Arranged	2.57 - hrs/wk	DE-LEC	ONCL	ONLN	Trewhella,D
			-M	04:00P - 07:50P	LAB	MC	142	Trewhella,D

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-134: Sports Broadcasting

This course teaches the fundamentals of Sports Broadcasting. Students will take the lead on writing and preparing broadcasts and building presentation/performance skills in the broadcast of local sports on for broadcast on both TV and radio on the campus broadcast station KVCR. The sports to

be broadcast include local college, high school sports and specialized events known for the region. Students will also perform as sportscasters on news programs on KVCR. Students will interview local athletes, write and produce feature material for broadcast. The contributions of minorities and women in sports will be highlighted.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4364	01	3.00	Arranged	2.57 - hrs/wk	DE-LEC	ONCL	ONLN	Cuny,L
			T	04:00P - 07:50P	LAB	MC	142	Cuny,L

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-198: Media Practicum

This course includes practical experience in design/layout, visual, online, multimedia journalism, emerging technologies, and leadership/management. This intermediate student media practicum includes lab hours that regularly produce news, feature non-fiction product, or documentary with a journalism emphasis by and for students and distributed to a campus or community audience. Some assignments may include a variety of student media across multiple platforms, including print, broadcast, and online. Content must be student produced with student leadership emphasis.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: FTVM 130.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4366	01	3.00	Arranged	1.28 - hrs/wk	DE-LEC	ONCL	ONLN	Trewhella,D
			-M	04:00P - 07:50P	LAB	MC	142	Trewhella,D
			Arranged	4 - hrs/wk	DE-LAB	ONCL	ONLN	Trewhella,D

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-213: Audio Studio Operations

This course offers an emphasis on individual and group production of short and long-form broadcasts for a variety of audio projects. Projects include podcasts, promotional spots, features,

music programming, and news; as well as project development, management and implementation. All student projects are eligible to air on KVCR, YouTube, and program managed podcast station. (Formerly RTVF 220)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: FTVM 111 or FTVM 112.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4368	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Rippetoe,J
			R	02:20P - 04:55P	LAB	MC	133	Rippetoe,J

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-233: TV Studio Production

This is an in-depth course in techniques of planning, producing, writing, and directing television programs; with an emphasis on polishing technical skills, creativity, and teamwork. Explores advanced video switching techniques, video recording and editing formats, program rundowns, timing, and advanced director's cues. (Formerly RTVF 230)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: FTVM 130.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4370	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Lyons,K
			W	12:45P - 03:35P	LAB	KVCR	KVCR	Lyons,K

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

FTVM-235: Cinema Production

This in-depth course covers producing for motion pictures and television. It includes script development, preproduction planning, production concepts, and postproduction editing concepts. (Formerly RTVF 240)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: FTVM 130 and FTVM 122.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4372	01	3.00	Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Cuny,L
			R	12:45P - 03:35P	LAB	MC	142	Cuny,L

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Foods and Nutrition

FN-066: Nutrition Care

This course integrates the academic content and principles of nutrition, diet and menu development with the application of nutrition care, diet evaluation, diet education and dietetic practice.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: FN 060.

Ref# S	ec Units	Days	Time	Type	Build	Rm.	Inst.
4374 70	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

FN-098: Food and Nutrition Work Experience

This course involves supervised training, in the form of on-the-job employment that will enhance the student's knowledge in the selected field of study. The student's major and job must match. Students work 5-20 hours per week to earn units using the following formula: For paid work, 75 hours = 1 unit; for volunteer work, 60 hours = 1 unit. Students may earn a total of 16 units toward graduation in Work Experience 098 courses. See department for specific guidelines.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4376	01	3.00			WRKX			Staff

FN-162: Introduction to Food and Nutrition

This course introduces the scientific concepts of nutrition related to the function of nutrients in the basic life processes. Emphasis is on individual needs, food sources of nutrients, current nutritional issues and diet analysis.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
4378 03	3.00F-	09:00A - 11:50A	LEC	NH	128	Staff

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
4380 02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hope,A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4382 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hope,A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4384 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hope,A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4386 75	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kelley,C

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4388 01	3.00	T	06:00P - 08:50P	LEC	NH	151	Jehi,T

French

FRENCH-101: College French I

In this course students develop the ability to converse, read and write in French. The course includes the study of essentials of pronunciation, vocabulary, idioms and grammatical structures along with an introduction to the culture of French-speaking peoples. This course corresponds to two years of high school study.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5280	60	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wilson,F

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

FRENCH-102: College French II

This course provides students the opportunity to continue to develop conversational, reading and writing skills in French with special emphasis on past tense verbs, grammar, vocabulary expansion and cultural applications of the French language.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: FRENCH 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5282	01	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

Geographic Information Systems

GIS-039: Global Positioning Systems (GPS) Field Techniques

The Global positioning system (GPS) is a satellite-based navigation system comprised of a network of 24 satellites placed into orbit by the US Department of Defense. The aim of this course is to introduce students to the principles of the GPS and to demonstrate its application to GIS. GPS basic components are covered, including satellites, ground control stations, antennae, and receivers. GIS background or work experience in the field are recommended to succeed in this course.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: GIS 135.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4390	70	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

GIS-098: GIS Work Experience

This course involves supervised training, in the form of on the job employment that will enhance the student's knowledge in the selected field of study. The student's major and job must match. For paid work, 75 hours = 1 unit; for volunteer work, 60 hours = 1 unit. Students may earn a total of 16 units toward graduation in Work Experience 098 courses. See department for specific guidelines.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite/Corequisite: GIS 135.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4392	01	1.00			WRKX	ONCL	ONLN	Heibel,T

Note: 8 week class from 01/23/23 to 03/17/23.

Note: Synchronous meetings will be held on Zoom every Wednesday from 5:00PM to 5:30PM. Please consult Canvas for further details. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4394 02	1.00			WRKX	ONCL	ONLN	Heibel,T

Note: 8 week class from 03/27/23 to 05/19/23.

Note: Synchronous meetings will be held on Zoom every Wednesday from 5:00PM to 5:30PM. Please consult Canvas for further details. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first

GIS-100: Map Interpretation and Geospatial Analysis

This class is an introduction to maps, images and geospatial techniques and technologies. The technologies covered in this course include map and aerial photograph interpretation, tabular data, spatial statistics, cartography, Global Positioning Systems (GPS), Internet mapping, remote sensing and Geographic Information Systems (GIS), all of which aid in data collection, analysis and presentation. (This course is also offered as GEOG 100)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Alternate Listing: This course is also offered as GEOG-100.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
439 6	70	3.0	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Bjerke,J
			Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Bjerke,J

Note: The DE-LEC part of this class requires 2.76 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

GIS-130: Introduction to Geographic Information Systems (GIS)

This course provides an introduction to the fundamentals of Geographic Information Systems (GIS), including the history of automated mapping. The course includes a brief introduction to basic cartographic principles, including map scales, coordinate systems and map projections. GIS hardware and software are explored, as are various applications of GIS technology used in environmental science, business and government. (This course is also offered as GEOG 130)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 942.

Alternate Listing: This course is also offered as GEOG-130.

Ref Sec	: Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

43 98	70	3.0	Arranged This session meets on 02/13/23	2.76 - hrs/wk	DE-LEC	ONCL	ONLN	Staff
			R This session meets on 02/13/23	06:00P - 08:50P	LAB	PS	221	Staff
			Arranged This session meets on 02/13/23	1.15 - hrs/wk	DE-LAB			Staff

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
440 0	71	3.0 0	Arranged This session meets on 01/23/23	Online - Online	DE-LEC	ONCL	ONLN	Staff
			Arranged This session meets on 01/23/23	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4401	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bjerke,J
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Bjerke,J

Note: The DE-LEC part of this class requires 2.76 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

GIS-135: Spatial Analysis with GIS

This course is an introduction to spatial analysis with fundamental concepts and analytical procedures used to simplify complex spatial modeling. Specific methods covered include spatial queries, buffering, overlay, interpolation, network analysis, surface analysis, and spatial autocorrelation.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: GIS 130.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
440 2	70	3.0	Arranged This session meets on 03/27/23	Online - Online	DE-LEC	ONCL	ONLN	Gonzalez, J
			Arranged This session meets on 03/27/23	Online - Online	DE-LAB	ONCL	ONLN	Gonzalez, J

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction. Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

GIS-222: Independent Study in Geographic Information Systems

Students with previous course work in GIS may do assigned projects involving research and analysis of selected topics. This independent study is for students who are interested in furthering their knowledge of GIS. Prior to registration, a written contract must be prepared jointly by the instructor and the student.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Repeatability: This course may be taken for a maximum of 3 units.

Prerequisite: GIS 130 or GIS 131.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4404	01	1.00	Arranged	6.75 - hrs/wk	DIR			Heibel,T

Note: 8 week class from 01/17/23 to 05/19/23.

Geography

GEOG-100: Map Interpretation and Geospatial Analysis

This class is an introduction to maps, images and geospatial techniques and technologies. The technologies covered in this course include map and aerial photograph interpretation, tabular data,

spatial statistics, cartography, Global Positioning Systems (GPS), Internet mapping, remote sensing and Geographic Information Systems (GIS), all of which aid in data collection, analysis and presentation. (This course is also offered as GIS 100)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by

the SBVC assessment process.

Alternate Listing: This course is also offered as GIS-100.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
440 6	70	3.0	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Bjerke,J
			Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Bjerke,J

Note: The DE-LEC part of this class requires 2.76 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

GEOG-102: Cultural Geography

This course provides an introduction to the interrelationship between people and the environment. It includes population trends, regional analyses, and livelihood patterns. There is an emphasis on historical development, diffusion of agriculture, languages, religions, and urban development.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 952 or MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4408 01	3.00	-M-W	09:00A - 10:50A	LEC	PS	147	Staff

Note: 14 week class from 02/13/23 to 05/17/23.

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
4409 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bjerke,J

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

GEOG-110: Physical Geography

Within a human-environment framework, students will review basic physical elements of geography, with emphasis on weather, climate, water, soil, landforms, native animal life and natural vegetation, and their interrelationships and patterns of distribution on a worldwide basis. GEOG 111/GEOG 111H is strongly recommended for students who desire to transfer to CSU/UC. It is recommended that students complete GEOG 111/GEOG 111H within three years of completing GEOG 110.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process. MATH 952 or MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

Ref# S	ec Units	Days	Time	Type	Build	Rm.	Inst.
4410 03	3.00	-M	09:25A - 12:25P	LEC	PS	221	Heibel,T

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4412 (02	3.00	T	12:45P - 03:35P	LEC	PS	221	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4414 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hayes,S

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
4416 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Heibel,T

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec Un	its	Days	Time	Type	Build	Rm.	Inst.
4418 7	2 3.0	00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Heibel,T

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4420 73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bjerke,J

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4421	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Heibel,T

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4422 03	3.00	W	06:00P - 08:50P	LEC	PS	221	Heibel,T

GEOG-111: Physical Geography Laboratory

This is the laboratory companion for the GEOG 110 physical geography lecture course. This course is recommended for students concurrently enrolled in GEOG 110 or who have successfully completed the course within last three years. Students will apply lecture principles to in-class, hands-on, and field exercises. Students should be prepared to participate in one or more off-campus field exercises.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite/Corequisite: GEOG 110.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4424 01	1.00	W	09:35A - 12:25P	LAB	PS	221	Bjerke,J

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4426 02 1.00R	12:45P - 04:35P	LAB	PS	221	Staff

Note: 13 week class from 02/16/23 to 05/18/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4428	70	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Heibel,T

Note: The DE-LAB part of this class requires 3.17 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4430	71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Mukundan,R

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4431	72	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Bjerke,J

Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4432	03	1.00	-M	06:00P - 09:50P	LAB	PS	221	Hidalgo,A

Note: 13 week class from 02/13/23 to 05/15/23.

GEOG-114: Weather and Climate

This course covers Earth's atmospheric phenomena, with special reference to causes and regional distribution of weather and climate, both past and present. Topics include atmospheric structure and composition, solar radiation and energy balances, temperature, seasonal changes, atmospheric moisture, clouds and fog, precipitation, air pressure, winds, air masses and fronts, cyclones, weather forecasting, climate, and climate change. Emphasis will be given to current environmental topics, including natural and anthropogenic global climate change, air pollution, and global dimming.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 952 or MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
443 4	70	4.0 0	Arranged This session meets on 02/13/23	3.85 - hrs/wk	DE-LEC	ONCL	ONLN	Staff
			F- This session meets on 02/13/23	12:45P - 04:35P	LAB	PS	216	Staff

Note: 14 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
443 5	71	4.0 0	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Staff
			Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

GEOG-130: Introduction to Geographic Information Systems (GIS)

This course provides an introduction to the fundamentals of Geographic Information Systems (GIS), including the history of automated mapping. The course includes a brief introduction to basic cartographic principles, including map scales, coordinate systems and map projections. GIS hardware and software are explored, as are various applications of GIS technology used in environmental science, business and government. (This course is also offered as GIS 130)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 942.

Alternate Listing: This course is also offered as GIS-130.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
44 36		3.0	Arranged This session meets on 02/13/23	2.57 - hrs/wk	DE-LEC	ONCL	ONLN	Staff
			R This session meets on 02/13/23	06:00P - 08:50P	LAB	PS	221	Staff
			Arranged This session meets on 02/13/23	1 - hrs/wk	DE-LAB	ONCL	ONLN	Staff

Note: 14 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
443 8	71	3.0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Staff
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction. Note: The DE-LAB part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4439	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Bjerke,J
			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Bjerke,J

Note: The DE-LEC part of this class requires 2.75 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Geology

GEOL-101: Introduction to Physical Geology

This course is an introduction to the study of the Earth, with emphasis on the materials that make up the Earth. It emphasizes Plate Tectonics, the processes that created the continents and the ocean basins, and the internal and external processes that change the landscape.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H and MATH 095 or MATH 096.

Departmental Advisory: GEOL 111. **Corequisite:** ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4440	01	3.00	-M-W	09:35A - 11:25A	LEC	PS	219	Robles,M

Note: 14 week class from 02/13/23 to 05/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4441	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Robles,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

GEOL-111: Introduction to Physical Geology Laboratory

This course is a hands-on introduction to the study of the Earth, with an emphasis on the materials that make up the Earth. Students will participate in one or more field trips. This course is recommended for students concurrently enrolled in GEOL 101 or who have successfully completed GEOL 101 within the last two years.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite/Corequisite: GEOL 101.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4442 01	1.00	W	12:00P - 03:45P	LAB	PS	219	Robles,M

Note: 14 week class from 02/15/23 to 05/17/23.

GEOL-112: Historical Geology

This course reviews the geologic history of the Earth. Specific topics include the planet's origin and chronological processes that produce major continental and oceanic features, plate tectonics, stratigraphy, interpretation of Earth history from rock and fossil records, and the evolutionary development of plant and animal life. Students should anticipate participating in one or more field trips.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC process and MATH 952 or MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

Departmental Advisory: GEOL 101 and GEOL 111.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
44 70 44	70	4.0 0	T This session meets on 01/17/23	12:45P - 03:35P	LEC	PS	PS 219 R	Robles,M
			Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LAB	ONCL	ONLN	Robles,M

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Health Education

HEALTH-101: Health Education

This course is an exploration of health topics and their impact on an individual's health status. Awareness and assessment of current lifestyle behaviors and choices, identification of risk factors, and implementation of prevention strategies are emphasized.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4446 03	3.00	T-R	11:10A - 01:20P	LEC	GYM	139	Staff

Note: 12 week class from 02/23/23 to 05/18/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4448	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Adler,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4450	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Holder,P

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4452	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Holder,P

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4454	75	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4456 7	76	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Adler,D

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec Units	5 Days	Time	Type	Build	Rm.	Inst.
4457 7	7 3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4458	82	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hauge,K

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4460	83	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brewer,Q

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 9 week class from 03/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4462	85	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Marquez,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4464	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Banola,E

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4466 80	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4467	81	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Torres,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

HEALTH-103: Introduction to Holistic Health

This course is an introduction to health and healing practices involving the integration of physical, mental, spiritual, and social resources. Students explore ancient disciplines of Ayurveda, Yoga, and Chinese Medicine, as well as modern Western health systems like Biofeedback, Swedish Massage, Reiki, Meditation, Guided Imagery, Herbalism, Humor and Music Therapy. Emphasis is placed on health promotion and prevention of disease, and how we become self-advocates in promoting our own well-being with the assistance of health care professionals.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4468	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hauge,K

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4470 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Banola,E

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4472 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jehi,T

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Heating, Vent, AC, and Refrig

HVAC/R-001: HVAC/R Fundamentals

This course covers basic principles of refrigeration, refrigerants, refrigeration components and tools; repair and testing of refrigeration units; and basic brazing and soldering.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5892	01	4.00	-M	08:00A - 10:50A	LEC	T	101	Massie,J
			T	08:00A - 10:50A	LAB	Т	126	Massie,J

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5893	02	4.00	-M	06:00P - 08:50P	LEC	HLS	143	Worley,E
			T	06:00P - 08:50P	LAB	T	126	Worley,E

HVAC/R-002: Domestic Mechanical Refrigeration

This course covers principles of refrigeration compression systems, operations and controls, refrigeration and freezer construction, piping and parts layout. Included in the lab work is troubleshooting and servicing domestic refrigeration units.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: HVAC/R 001.

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
589 01	01	4.00	T	06:00P - 08:50P	DE-LEC	T	101	Lawton,P
4			-M	06:00P - 08:50P	LAB	T	126	Lawton,P

HVAC/R-003: Commercial Mechanical Refrigeration

This course covers theory of compressor construction and operation, principles of all types of refrigerant controls and multi-stage control devices pertaining to commercial and industrial refrigeration including practical lab work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: HVAC/R 001 and HVAC/R 004.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5896	02	4.00	S	08:35A - 11:25A	LEC	T	102	Duwel,C
			S	11:45A - 02:35P	LAB	T	126A	Duwel,C

HVAC/R-004: Electrical Fundamentals for HVAC/R

This course covers fundamentals of direct and alternating current circuits, test equipment, most common electric motors, wiring and control devices used in modern refrigeration equipment including practical lab work with electrical refrigeration trainers and projects.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5898	01	4.00	R	08:00A - 10:50A	LEC	T	112A	Massie,J
			W	08:00A - 10:50A	LAB	T	126	Massie,J

HVAC/R-005: Commercial Electric for HVAC/R

This course covers solid state control systems with emphasis on schematic reading and electrical troubleshooting pertaining to refrigeration equipment including practical lab work with electrical refrigeration trainers and projects.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: HVAC/R 001 and HVAC/R 004.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5900	01	4.00	W	06:00P - 08:50P	LEC	T	105	Aziz,H
		R 0	06:00P - 08:50P	LAB	Т	126	Aziz,H	

HVAC/R-006: HVAC/R Air Distribution Systems

This course covers theory of multiple-stage systems and multiple-control devices with emphasis on condensing and evaporation equipment, heavy duty piping layout, forced-air heating, ventilation, and air conditioning including lab work with refrigeration trainers and projects.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: HVAC/R 001.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
590 2	50	50 4.00	S	12:20P - 03:10P	LEC	T	102	Lawton,P
			S	09:00A - 11:50A	LAB	T	126	Lawton,P

HVAC/R-007: Welding for HVAC/R

This course covers intensive training in soldering, brazing and welding techniques on copper tubing, steel and dissimilar metals using oxyacetylene and special gas torches as practiced in the refrigeration, HVAC industry including blueprint reading and fabrication.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# Sec Unit	Days Time	Type	Build	Rm.	Inst.
S					

590 50 4	50	3.00	F-	03:00P - 03:50P	LEC	T	105	Duncan,W
			F-	04:00P - 09:50P	LAB	T	126	Duncan,W

Heavy/Medium Duty Truck

HMDT-021: Heavy-Duty Truck Engines

This course covers theory and practical shop work in the repair, operation, and maintenance of heavy-duty industrial truck engines and fuel injection systems including general troubleshooting and diagnostic testing. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test. (Formerly DIESEL 021)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4474	01	4.00	-MTWR	02:20P - 03:45P	LEC	TRAN	113	Staff
			-MTWR	04:00P - 05:25P	LAB	TRAN	114	Staff

Note: 8 week class from 01/23/23 to 03/16/23.

R	ef#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4	1475	02	4.00	-MTWR	03:00P - 03:50P	LEC	SBDN	PHS	Stayton,M
				-MTWR	04:00P - 04:50P	LAB	SBDN	PHS	Stayton,M

Note: 15 week class from 02/01/23 to 05/16/23.

Note: This section meets at Pacific High School in San Bernardino. 1020 East Pacific Avenue, San

Bernardino

Note: This course is by petition only and will be offered at Pacific High School, 1020 Pacific St, San

Bernardino, CA 92404

HMDT-022: Heavy-Duty Truck Brakes

This course covers theory and practical shop work in the construction, operation, and repair of heavy-duty truck brake systems and components including principles of hydraulic and pneumatic brake systems, anti-lock, and computer controlled braking systems used in today's modern heavy-duty trucks and busses. (Formerly DIESEL 022)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4476	01	4.00	-MTWR	02:20P - 03:45P	LEC	TRAN	114	Melancon,B
			-MTWR	04:00P - 05:25P	LAB	TRAN	115	Melancon,B

Note: 8 week class from 01/23/23 to 03/16/23.

HMDT-023: Heavy-Duty Truck Suspension and Steering

This course covers theory and practical shop work in the construction, operation, and repair of heavy-duty truck suspension and steering components including principles of hydraulic and pneumatic steering and suspension systems. (Formerly DIESEL 023)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4478	01	4.00	-MTWR	02:00P - 03:30P	LEC	TRAN	113	Melancon,B
			-MTWR	03:35P - 05:10P	LAB	TRAN	114	Melancon,B

Note: 8 week class from 03/27/23 to 05/15/23.

HMDT-024: Advanced Heavy-Duty Truck Engines

This course is an advanced engine rebuilds class that covers theory and practical shop work in the repair, operation, and maintenance of various heavy-duty truck engines. Topics include general troubleshooting and diagnostic testing of engine components and systems found in most engines from a variety of engine manufacturers. This course may be used in preparation for the Automotive Service Excellence (ASE) National Test. (Formerly DIESEL 024)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: HMDT 021.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4480	01	4.00	-MTWR	07:35A - 09:00A	LEC	TRAN	113	Melancon,B
			-MTWR	09:10A - 10:30A	LAB	TRAN	113	Melancon,B

Note: 8 week class from 01/17/23 to 03/09/23.

HMDT-026: Computer Controlled Truck Engines

This course covers theory and practical shop work in the repair, operation, and maintenance of computer controlled truck engines. Topics include general troubleshooting and diagnostics using assorted electronic and computerized test equipment on operable computer controlled diesel engines. (Formerly DIESEL 026)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: HMDT 064 or AUTO 064.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4482	01	4.00	-MTWR	06:00P - 07:20P	LEC	TRAN	114	Grippi,G
			-MTWR	07:25P - 08:50P	LAB	TRAN	115	Grippi,G

Note: 8 week class from 01/23/23 to 03/16/23.

HMDT-028: Heavy-Duty Truck Systems

This course covers theory and practical shop work in maintenance, air conditioning, Antilock Brake System (ABS), computers, and operations of the heavy-duty truck and bus systems. Course is

designed to provide students the needed skills and knowledge to perform advanced level labor tasks in the heavy-duty truck and bus service industry. (Formerly DIESEL 028)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: HMDT 064 or AUTO 064.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4484	01	4.00	-MTWR	07:30A - 09:00A	LEC	TRAN	114	Melancon,B
			-MTWR	09:10A - 10:40A	LAB	TRAN	114	Melancon,B

Note: 8 week class from 03/27/23 to 05/15/23.

HMDT-034: Diesel Alternative Fuels

This course provides theory and hands-on experience in the operation, service, inspection, and maintenance of compressed natural gas (CNG) vehicle systems. This course prepares students for the ASE Alternate Fuels Test (F-1). (Formerly DIESEL 034)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4486	01	4.00	-MTWR	07:35A - 09:10A	LEC	TRAN	113	Jaramillo,R
			-MTWR	09:15A - 10:50A	LAB	TRAN	115	Jaramillo,R

Note: 8 week class from 03/27/23 to 05/15/23.

HMDT-035: Heavy-Duty Vehicle Automatic Transmissions

This course provides theory and hands-on experience with heavy- and medium-duty automatic transmission operation, construction, service and overhaul procedures. (Formerly DIESEL 035) **Credit Type:** Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4488	01	2.00	-M-W	02:00P - 03:20P	LEC	TRAN	114	Staff
			-M-W	03:35P - 05:05P	LAB	TRAN	115	Staff

Note: 8 week class from 03/27/23 to 05/15/23.

HMDT-040: Commercial Driver's License (CDL) DMV Exam Preparation

This class trains student on the fundamentals of driving a Class 8 trucks. Successful completion of this course prepares students to take the written portion of the Commercial Driver's License Class A or B Department of Motor Vehicles (DMV) exam. Topics include diversity and inclusion in trucking, required training on basic vehicle instruments and controls, basic operation of a vehicle, vehicle inspection, hours of service, handling cargo, fatigue awareness, vehicle maintenance and violations, and trip planning.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Corequisite: HMDT 041.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
449 0	01	3.00	-MTWR	06:00P - 07:30P	LEC	TRAN	114	Sandoval de Rosas,G

Note: 8 week class from 03/27/23 to 05/15/23.

HMDT-041: Commercial Driver's License (CDL) Training Lab

This class prepares students to take the DMV exam. Using a truck simulator, students receive training in truck and trailer backing, parking, docking, and road training needed to drive a Class 8 truck.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite/Corequisite: HMDT 040.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
449 2	01	1.00	-MTWR	07:40P - 09:15P	LAB	TRAN	114	Sandoval de Rosas,G

Note: 8 week class from 03/27/23 to 05/15/23.

HMDT-042: Zero Emission Heavy Duty Truck

The Zero Emission Heavy-Duty Truck course is to provide students with training in servicing and maintaining battery-electric and hydrogen-fueled vehicles.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4494	01	2.00	-MTWR	07:00A - 07:50A	LEC	TRAN	114	Jaramillo,R
			-MTWR	08:15A - 11:20A	LAB	TRAN	114	Jaramillo,R

Note: 4 week class from 01/23/23 to 02/16/23.

HMDT-064: Auto/Truck Electrical Systems

This course covers basic electrical theory, use of meters, test equipment, wiring diagrams, diagnosis and repair/replacement of major electrical components of automobiles and trucks. Emphasis is placed on diagnosis of starting systems, charging systems, and electrical circuits such as lights and batteries. (This course is also offered as AUTO 064)

Credit Type: Earned units for this course are applicable to an Associate Degree.

R	ef#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4	1496	01	4.00	-MTWR	06:00P - 07:20P	LEC	TRAN	113	Aguilera,S
				-MTWR	07:25P - 08:45P	LAB	TRAN	114	Aguilera,S

Note: 8 week class from 01/23/23 to 03/16/23.

History

HIST-100: United States History to 1877

This course provides a general survey of United States history with an emphasis on political, economic, social, and cultural developments from the pre-Colonial period through the Civil War and Reconstruction period.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4498	06	3.00	-M-W	09:00A - 10:50A	LEC	NH	352	Almanza,B

Note: 14 week class from 02/06/23 to 05/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4500	07	3.00	-M-W	11:00A - 12:50P	LEC	NH	351	Staff

Note: 14 week class from 02/06/23 to 05/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4502	01	3.00	T	01:00P - 03:50P	LEC	NH	351	Smith-Trafzer,L
			Arranged	4.12 - hrs/wk	DE-LEC	ONCL	ONLN	Smith-Trafzer,L

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4504	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lucier,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4506	03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Rounds,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4508	04	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gregory,E

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4510 08	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gregory,E

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4512	11	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gregory,E

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4514	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lucier,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4516 1	10	3.00	W	06:00P - 09:15P	LEC	NH	353	Hungate,A

Note: 14 week class from 02/08/23 to 05/17/23.

HIST-100H: United States History to 1877 - Honors

This course provides a general survey of United States history, including the use of selected primary texts, with an emphasis on political, economic, social, and cultural developments from the pre-Colonial period through the Civil War and Reconstruction period. This course is intended for students in the Honors Program but is open to all students who desire more challenging work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as HIST-100.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4518 01	3.00	-M-W	09:00A - 10:50A	LEC	NH	352	Almanza,B

Note: 14 week class from 02/06/23 to 05/17/23.

HIST-101: United States History: 1865 to Present

This course covers a general survey of United States history with an emphasis on social, political, cultural and economic developments from the Reconstruction period to present times.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4520	10	3.00	-M-W	09:40A - 11:00A	LEC	NH	353	Williams,B

Rei# Sec Units Days Time Type Dung Rin. Hist.	Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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NH

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4524	06	3.00	-M	02:00P - 03:50P	LEC	NH	353	Henkle,L
			Arranged	1.71 - hrs/wk	DE-LEC	ONCL	ONLN	Henkle,L

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Monday, February 6, 2023.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4526	80	3.00	-M	02:00P - 03:50P	LEC	NH	353	Henkle,L
			Arranged	1.71 - hrs/wk	DE-LEC	ONCL	ONLN	Henkle,L

Note: 14 week class from 02/06/23 to 05/15/23.

Note: Enrollment in this section is by petition only for students of the SBVC Middle College High School. Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Monday, February 6, 2022.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4528	13	3.00	W	01:00P - 02:50P	LEC	NH	352	Smith-Trafzer,L
			Arranged	4.75 - hrs/wk	DE-LEC	ONCL	ONLN	Smith-Trafzer,L

Note: 8 week class from 03/29/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Monday, March 29, 2023.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
4530 02	3.00F-	09:35A - 12:25P	LEC	NH	352	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4532 01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Perris,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4534	03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Dormady,K

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4536 04	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Perris,C

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
4538 05	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Robertson-Estrada,K

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4540 07	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Blackman,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4542 09	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Robertson-Estrada,K

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4544	12	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Snow,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HIST-101H: United States History: 1865 to Present - Honors

This course covers a general survey of United States history, including the use of selected primary texts, with an emphasis on social, political, cultural and economic developments from the Reconstruction period to present times. This course is intended for students in the Honors Program but is open to all students who desire more challenging work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as HIST-101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4546	01	3.00	-M-W	11:10A - 12:30P	LEC	NH	353	Williams,B

HIST-107: Native American Experiences in U.S. History

This course is a history of Native Americans in the region of the current day United States from the time preceding European colonialism to the present. The course content will be presented from a Native American perspective, emphasizing colonialism, removal, assimilation, termination, and self determination. (This course is also offered at ETHS 107)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as HIST-107H, ETHS-107, ETHS-107H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4533	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Henkle,L

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HIST-137: Experiences of Racial and Ethnic Groups in U.S. History

This course is an introduction to United States history focusing on the experiences of racial and ethnic groups that spans from the early colonial period to present times. This course presents a comparative approach to understanding various racial and ethnic groups and their experiences through major social, political, economic, and cultural events in United States history. (This course is also offered as ETHS 137)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as ETHS-137.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4548 (01	3.00	T-R	11:00A - 12:50P	LEC	NH	351	Rounds,M

Note: 14 week class from 02/07/23 to 05/18/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4550 02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Calderon,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4552 03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Calderon,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4554 04	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Reina,D

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4556 05	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Reina,D

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HIST-138: The African American Experience in U.S. History to 1877

As a general survey of the African-American experience in United States history to 1877, this course will analyze and detail the creation and development of African-American culture. This course examines key historical events and movements, such as the Atlantic slave trade, colonial and antebellum slavery, slave resistance, and the socio-economic conditions of free Blacks in the United States. (This course is also offered as ETHS 138)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as ETHS-138.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4558 01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Blackman,S

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HIST-139: The African American Experience in U.S. History From 1877

This course will emphasize the various social, political, and economic forces that have shaped the African American experience from Reconstruction to the current time period. Topics include the post Reconstruction South, the Great Migration, the Harlem Renaissance, the Civil Rights Movement, the conservative backlash , and the trials and triumphs of the 21st century. (This course is also offered as ETHS 139)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as ETHS-139.

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
4560 01	3.00	-M	12:45P - 04:15P	LEC	NH	352	Blackman,S

Note: 14 week class from 02/06/23 to 05/15/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4562	02	3.00	-M	12:45P - 04:15P	LEC	NH	352	Blackman,S

Note: 14 week class from 02/06/23 to 05/15/23.

HIST-140: Chicano Experiences in U.S. History

This course is a history of Chicanos in the region of the current day United States from the time preceding European colonialism to the present. The course content will be presented from a Chicano perspective, emphasizing colonialism, assimilation, discrimination, patterns of racist policies, cultural affirmation and resistance. (This course is also offered as ETHS 140)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as ETHS-140.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4564	01	3.00	-M-W	11:00A - 12:50P	LEC	NH	128	Staff

Note: 14 week class from 02/06/23 to 05/17/23.

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Note: 14 week class from 02/07/23 to 05/16/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4568	03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gomez,E

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4570	04	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4572 05	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Reina,D

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4574 06	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Ref# Se	ec Units	5 Days	Time	Type	Build	Rm.	Inst.
4575 07	3.00	-M-W	06:00P - 07:50P	LEC	NH	152	Staff

Note: 14 week class from 02/06/23 to 05/17/23.

HIST-140H: Chicano Experiences in U.S. History - Honors

This course is a history of Chicanos in the region of the current day United States from the time preceding European colonialism to the present. The course content will be presented from a Chicano perspective, emphasizing colonialism, assimilation, discrimination, patterns of racist policies, cultural affirmation and resistance. This course is intended for students working in the Honors Program, but is open to all students who desire more challenging work. (This course is also offered as ETHS 140H)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as ETHS-140H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4495 01	3.00	T-R	11:10A - 12:45P	LEC	NH	353	Gomez,E

Note: 14 week class from 02/07/23 to 05/16/23.

Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

HIST-145: History of California

This course surveys the rich heritage of California from its earliest inhabitants and Spanish/Mexican settlements to the present. An emphasis will be placed on the impact of the ethnic and cultural diversity of California along with the importance of geography and immigration. Other topics will include political, economic, and social development of the region from the early 19th century to the present.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4576	01	3.00	T-R	09:00A - 10:50A	LEC	NH	217	Rounds,M

Note: 14 week class from 02/07/23 to 05/18/23.

Ref# Se	C Units	Days	Time	Type	Build	Rm.	Inst.
4578 03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Vansell,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	5 Days	Time	Type	Build	Rm.	Inst.
4580 04	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Allen,T

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HIST-145H: History of California - Honors

This course surveys the rich heritage of California from its earliest inhabitants and Spanish/Mexican settlements to the present. An emphasis will be placed on the impact of the ethnic and cultural diversity of California along with the importance of geography and immigration. Other topics will include political, economic, and social development of the region from the early 19th century to the present. This course is intended for students in the Honors Program, but is open to all students who desire more challenging work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4582 01	3.00	T-R	09:00A - 10:50A	LEC	NH	217	Rounds,M

Note: 14 week class from 02/07/23 to 05/18/23.

HIST-170: World History to 1500

This course covers the development of human societies from their origins to 1500. Particular emphasis placed on a comparative approach between the world's major civilizations, including an examination of social structure and daily life, evolution of complex political systems, cultural values and economic developments.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4584	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Dormady,K

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4586 02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Robertson-Estrada,K

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4588	03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Dormady,K

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HIST-171: World History Since 1500

This course is a survey of world history from 1500 to present. There is a comparative approach to the study of specific themes including political, social, and economic change, as well as religious and cultural development.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4590	02	3.00	W	02:00P - 03:50P	LEC	NH	353	Henkle,L
			Arranged	1.54 - hrs/wk	DE-LEC	ONCL	ONLN	Henkle,L

Note: 14 week class from 02/08/23 to 05/17/23.

Note: Enrollment in this section is by petition only for students of the SBVC Middle College High School. Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information

regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Monday, February 14, 2022.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4592	04	3.00	W	02:00P - 03:50P	LEC	NH	353	Henkle,L
			Arranged	1.54 - hrs/wk	DE-LEC	ONCL	ONLN	Henkle,L

Note: 14 week class from 02/08/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4594 01	3.00	T	06:00P - 09:25P	LEC	NH	251	Staff

Note: 14 week class from 02/07/23 to 05/16/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4596	03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lucier,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HIST-185: Women in United States History

This course provides a general survey of the role of women in United States history, with an emphasis on relevant political, economic, and social factors. There will be an emphasis on how women challenged traditional roles and expectations, as well as their vast contributions to war efforts, reform movements, and the fight for social justice.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4598	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Allen,T

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Hospitality Management

HOSP-120: Hospitality Cost Control

This course delves into the management side of the hospitality industry and how to control the various costs involved in the industry such as labor, food, logistics, overhead, and how to keep the cost of doing business within the industry reasonable. (Formerly CULART 275)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ACCT 200.

Formerly: CULART-275.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3900	01	3.00	W	04:00P - 06:50P	LEC	NH	151	Breton,K

Note: This class will be held in traditional face to face mode. Additionally, the face-to-face lectures will be transmitted live on the Zoom platform and will be recorded, and the link will be posted on Canvas to be viewed by students at any time.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
3902 101 3.00W	Online - Online	DE-LEC	ONCL	ZOOM	Staff

Note: The DE-LEC part of this class requires 04:00P 06:50P of online instruction.

Note: This is a completely online synchronous class that will be linked with a face-to-face class. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
3903 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Miale,C

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction.

Human Services

HUMSV-130: Introduction to Addiction Studies

This course provides an exploration of the psychological, sociological, and physical causes and effects of substance use disorder. Also included, are overviews of the biopsychosocial nature of addiction; the impact of addiction on children, families and society; contemporary treatment and prevention approaches; and the addiction counseling profession. (Formerly HUMSV 181)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 101 or ENGL 101H as determined by the SBVC assessment process and READ 100.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4600	74	3.00	T	Online - Online	DE-LEC	ONCL	ZOOM	Moneymaker,M
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moneymaker,M

Note: The DE-LEC part of this class requires 11:10A 12:25P of online instruction.

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/13/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This is a partly synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4602	73	3.00	R	02:20P - 03:45P	LEC	NH	150	Hoage,S
			Arranged	2.45 - hrs/wk	DE-LEC	ONCL	ONLN	Hoage,S

Note: 13 week class from 02/09/23 to 05/04/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Thursday, February 3, 2022.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4604	01	3.00	-M	06:00P - 08:50P	LEC	NH	125	Honn,R

HUMSV-131: Co-Occur Disorders

This course reviews the major concepts, definitions, and features of co-occurring mental health disorders associated with addiction. Skills in recognizing co-occurring disorders, referral and case

management of clients, and appropriate scope of practice are emphasized. Common types of mental health issues associated with addiction, including mood, anxiety, and adjustment disorders, post-traumatic stress disorder, and unresolved issues of childhood abuse, are covered as well as an overview of appropriate treatment and management approaches. (Formerly HUMSV 281B)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 100 and ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4606 01	3.00	R	Online - Online	DE-LEC	ONCL	ZOOM	Scott,B

Note: The DE-LEC part of this class requires 06:00P 08:50P of online instruction.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

HUMSV-132: Diverse Populations

This course explores the cultural impact of race, nationality, gender, sexual orientation, age, socio-economic status, and religion on substance use and access to treatment. The course will provide exposure to the fundamentals of cross-cultural counseling of individuals and families with substance use disorders, and common cultural barriers to traditional dependency counseling are examined.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 100 and ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4608	01	3.00	-M	03:00P - 04:30P	LEC	NH	152	Cruz,J
			Arranged	1.48 - hrs/wk	DE-LEC	ONCL	ONLN	Cruz,J

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
461 70 0	3.0	W This session meets on 03/29/23	Online - Online	DE-LEC	ONCL	ZOOM	Cruz,J	
			Arranged This session meets on 03/27/23	Online - Online	DE-LEC	ONCL	ONLN	Cruz,J

Note: The DE-LEC part of this class requires 04:00P 05:35P of online instruction.

Note: The DE-LEC part of this class requires 4.85 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This is a partly synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HUMSV-133: Pharmacology

The biological impact of alcoholism and other drug dependencies, with an emphasis on the treatment and recovery processes, and the role of medical professionals as members of the recovery team are reviewed in this course. (Formerly HUMSV 188)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: HUMSV 130.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4612	72	3.00	T	Online - Online	DE-LEC	ONCL	ZOOM	Wilbur,B

Note: The DE-LEC part of this class requires 06:00P 07:25P of online instruction.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4614 01	3.00	W	06:00P - 08:50P	LEC	NH	125	Staff

Note: Students in this class must meet face to face on campus. Students must be present for the days and times listed.

HUMSV-134: Family Dynamics of Addiction

This course offers an overview of family dynamics associated with alcoholism and drug addiction; the impact of the diseases on family members; family oriented approaches to recovery; and the reintegration of the family into the community. (Formerly HUMSV 186)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 100 and ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4616 01	01	3.00	T	05:00P - 06:30P	LEC	NH	152	Moneymaker,M
			Arranged	1.37 - hrs/wk	DE-LEC	ONCL	ONLN	Moneymaker,M

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and

have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

HUMSV-135: Prevention, Intervention and Recovery

This course provides a comprehensive overview of theories and strategies for the prevention of substance use disorders. Primary, secondary, and tertiary and evidence-based prevention models will be introduced and assessed. Prevention programs and activities appropriate for the community, school, parents and family, and work-sites will be covered. Strategies such as education, public policies, media/information dissemination, ethnic, cultural, and gender-specific approaches, environmental risk reduction, and alternatives will be presented and assessed for their application to different target populations. (Formerly HUMSV 189)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

 $\textbf{Departmental Advisory:} \ \text{READ 100 and ENGL 101 or ENGL 101H as determined by the SBVC}$

assessment process.

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
461 70 8		3.00	W This session meets on 02/09/23	Online - Online	DE-LEC	ONCL	ZOOM	Moneymak er,M
			Arranged This session meets on 02/09/23	Online - Online	DE-LEC	ONCL	ONLN	Moneymak er,M

Note: The DE-LEC part of this class requires 12:55P 02:10P of online instruction.

Note: The DE-LEC part of this class requires 2.65 hours per week of online instruction.

Note: 13 week class from 02/09/23 to 05/04/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This is a partly synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HUMSV-136: Addiction Studies: Basic Counseling I

This course is designed for students seeking a certificate in Addiction Studies. Included topics are the dynamics of the helping relationship, analysis and implications of common characteristics of substance dependent individuals, demonstration and practice of assessment, interviewing and referral techniques; and review of counseling skills and case management. (Formerly HUMSV 183)

Credit Type: Earned units for this course are applicable to an Associate Degree.

 ${\bf Transferability:}\ {\bf Course}\ {\bf credit}\ {\bf transfers}\ {\bf to}\ {\bf CSU}.$

Prerequisite: HUMSV 130 and HUMSV 179.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4620	01	3.00	W	04:00P - 05:15P	LEC	NH	351	Moneymaker,M
			Arranged	1.5 - hrs/wk	DE-LEC	ONCL	ONLN	Moneymaker,M

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Tuesday, January 18, 2022.

HUMSV-137: Addiction Studies: Group Counseling II

This course is designed for students seeking a certificate in Addiction Studies, and includes practical implications and experience in various recovery and crisis intervention modalities; investigation of and experience in group dynamics; analysis and interpretation of critical aspects of counseling; analysis of the role of significant others in the recovery process; discussion of current treatment interventions; and the process of case management and record keeping. (Formerly HUMSV 184)

 $\textbf{Credit Type:} \ \textbf{Earned units for this course are applicable to an Associate Degree}.$

Transferability: Course credit transfers to CSU.

Prerequisites: HUMSV 136 and HUMSV 230 and HUMSV 232.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4622 01	01	3.00	R	04:00P - 05:15P	LEC	NH	150	Hoage,S
			Arranged	1.5 - hrs/wk	DE-LEC	ONCL	ONLN	Hoage,S

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Tuesday, January 18, 2022.

HUMSV-140: Case Management in Public Service

This course provides an overview of the history, theories, skills and knowledge of case management in public social service settings. Topics include organizational structure, funding streams, regulatory issues, job descriptions, skills, personal qualities, evaluation, assessment and referral, employment services, and career paths. It is designed for students entering into the field of case management in public service.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4624 01	01	3.00	T	Online - Online	DE-LEC	ONCL	ZOOM	Moneymaker,M
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moneymaker,M

Note: The DE-LEC part of this class requires 12:55P 02:10P of online instruction.

Note: The DE-LEC part of this class requires 5.62 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4626	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Nelson,B

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/13/23.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
462 8		3.00	-M This session meets on 02/06/23	04:10P - 05:25P	LEC	NH	351	Williamso n,A
			Arranged This session meets on 02/08/23	2.57 - hrs/wk	DE-LEC	ONCL	ONLN	Williamso n,A

Note: 14 week class from 02/06/23 to 05/08/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

HUMSV-167: Crisis Intervention

The course examines the history and definitions of crisis intervention. Practical application of intervention theories and models, interviewing techniques, referral procedures, and assessment are explained and demonstrated. Analysis of types of crises such as suicide, substance abuse and violence in the workplace; common dangers; and coping methods will be presented. Professional issues including legal and ethical issues, confidentiality, cultural sensitivity and burn out are also covered.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

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Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	ec Units	Days	Time	Type	Build	Rm.	Inst.
4632 71	3.00	R	Online - Online	DE-LEC	ONCL	ZOOM	Williamson,A

Note: The DE-LEC part of this class requires 06:00P 08:50P of online instruction.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

HUMSV-170: Introduction to Human Services

This course is an exploration of the historical and theoretical perspectives of human services in response to social problems. Examination of legal, ethical, and problem solving models are presented and implications of ethnic, gender, and cultural diversity issues are discussed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4634	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Nelson,B

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4636 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Prewitt,C

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/09/23 to 05/04/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4638	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Nelson,B

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HUMSV-172: Group and Family Dynamics

This course offers a comprehensive study of the dynamics operating in groups and families including the identification of healthy versus dysfunctional groups/families; methods of intervention in dysfunctional groups/families; and the techniques of facilitating treatment groups.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4640	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Prewitt,C

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4642	01	3.00	T	06:00P - 08:50P	LEC	NH	252	Staff

Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

HUMSV-173: Helping and Interpersonal Skills

This course offers a practical study of helping strategies and interpersonal skills. The focus is on the use of techniques to improve communication, better evaluate relationships, and resolve conflicts.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec Units Days	Time	Type	Build	Rm.	Inst.	
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4644 02	3.00	-M	12:30P - 01:50P	LEC	ONCL	ZOOM	Nelson,B
		Arranged	1.67 - hrs/wk	DE-LEC	ONCL	ONLN	Nelson,B

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4646 0	01	3.00	T	Online - Online	DE-LEC	ONCL	ZOOM	Nelson,B
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Nelson,B

Note: The DE-LEC part of this class requires 04:00P 06:05P of online instruction.

Note: The DE-LEC part of this class requires 4.1 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/14/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This is a partly synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HUMSV-179: Law and Ethics

This course explores the legal, ethical, professional and personal issues involved in the treatment of substance use disorder. Emphasis is placed on professional responsibility and patient rights as well as issues of the work place and professional growth.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 100 and ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4648	01	3.00	F-	Online - Online	DE-LEC	ONCL	ZOOM	Hooker,R
			Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hooker,R

Note: The DE-LEC part of this class requires 11:10A 01:30P of online instruction.

Note: The DE-LEC part of this class requires .54 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This is a partly synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref	Sec Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

464 70 9	3.0	-M This session meets on 01/17/23	04:00P - 05:30P	LEC	NH	151	Staff
		Arranged This session meets on 01/17/23	1.4 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

HUMSV-195B: Human Services: Intern Seminar II

This course provides an evaluation and application of applied strategies for crisis intervention, case analysis, and therapeutic interventions, and serves as a lecture-based foundation for student field work. STUDENTS MUST ALSO TAKE THE WORK EXPERIENCE CLASS THAT MATCHES THEIR CERTIFICATE GOAL (HUMSV 198 A-Z)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisite: HUMSV 198C or HUMSV 198D or HUMSV 198E or HUMSV 198F.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4650 01	1.00	-M	Online - Online	DE-LEC	ONCL	ZOOM	Nelson,B

Note: The DE-LEC part of this class requires 05:35P 06:25P of online instruction.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

HUMSV-198C: Human Services Field Work I

This course provides supervised field work in the area of Human Services and beginning helping skills at specific agencies. Students work in their assigned agencies a minimum of 10 hours per week.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisites: HUMSV 170 and HUMSV 172 and HUMSV 173 and HUMSV 179.

Corequisite: HUMSV 195A or HUMSV 195B.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4652 01	2.00			WRKX			Nelson,B

HUMSV-198D: Human Services Field Work II

This course provides supervised field work in the area of Human Services at specific agencies.

Students work in their assigned agencies a minimum of 10 hours per week. **Credit Type:** Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: HUMSV 198C.

Corequisite: HUMSV 195A or HUMSV 195B.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4654 01	2.00			WRKX			Nelson,B

HUMSV-198F: Case Management Field Work

Supervised field work in the area of case management at specific agencies is provided to students.

Students work in their assigned agencies a minimum of 10 hours per week.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: HUMSV 140 and HUMSV 167 and HUMSV 170 or HUMSV 173.

Departmental Advisory: HUMSV 195A or HUMSV 195B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4656	01	2.00			WRKX			Nelson,B

HUMSV-230: Addiction Studies: Internship Seminar I

This course is an introduction to the duties and work objectives of counselors in addiction studies and related fields. Basic skills are developed through discussion and demonstration. This course serves as a lecture-based support for students in fieldwork. (Formerly HUMSV 197A)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisite: HUMSV 232.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4658 01	1.00	W	05:35P - 06:25P	LEC	NH	150	Moneymaker,M

Note: Students registered in this course must meet face to face on campus.

HUMSV-231: Addiction Studies: Internship Seminar II

This course reviews job skills such as case management, assessment, and counseling. These skills are monitored and enhanced through class discussion and demonstration in this lecture-based foundation to the student field work. (Formerly HUMSV 197B)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisite: HUMSV 233.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4660 01	1.00	R	05:35P - 06:25P	LEC	NH	150	Hoage,S

Note: Students registered in this course must meet face to face on campus.

HUMSV-232: Addiction Studies: Field Work I

This course provides supervised field work in the areas of orientation, screening, goal setting and evaluation, and the beginning techniques of alcohol and drug counseling at specific agencies. Students work in their assigned agencies a minimum of 10 hours per week. (Formerly HUMSV 198A)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisite: HUMSV 230.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4662	01	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moneymaker,M

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

HUMSV-233: Addiction Studies: Field Work II

This course provides supervised field work in the areas of on the job skills such as treatment planning, intake and assessment and facilitation of groups in the field of alcohol and drug counseling at specific agencies. Students work in their assigned agencies a minimum of 10 hours per week. (Formerly 198B)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisites: HUMSV 231.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4664	01	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hoage,S

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Inspection Technology

INSPEC-014: Advanced Construction Inspection: National Electrical Code (NEC)

This course provides an understanding of the National Electrical Code and a study of its applications.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4666 01	3.00	W	06:00P - 08:50P	LEC	HLS	141	Hernandez,R

INSPEC-016: Advanced Construction Inspection: Uniform Mechanical Code (UMC)

This course is a study of the requirements for the design, construction, installation and maintenance of heating, ventilating, cooling, refrigeration systems, incinerators and other heat-producing appliances required by the CA Mechanical Code (CMC).

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4668 01	3.00	-M	06:00P - 08:50P	LEC	HLS	141	Hernandez,R

INSPEC-029: Community Relations for Building Personnel

This course covers the development of oral and written communication skills for code enforcement personnel and an introduction to community relations for civil service employees. Topics include the proper methods of dealing with different types of encounters that an inspector may have with do-it-yourself homeowners, contractors, developers, etc. and the legal aspects of code administration and enforcement.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4670 01	3.00	R	06:00P - 08:50P	LEC	T	101	Gardea,L

INSPEC-030: Aspects of Building and Safety

This course prepares students for the basic administrative functions of building and safety including: Title 25, Disabled access, staff roles, permit and plan checking, building inspection, and code enforcement.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4672	01	3.00	T	06:00P - 08:50P	LEC	HLS	141	Houts,R

Kinesiology

KIN-101: Sports Psychology

This course is a study of the psychological effects on the motor performance of athletes across all levels of competition. This course includes such areas as goal setting, motivation, anxiety and stress, relaxation, sport imagery, relationships, eating disorders and drug abuse. (Formerly KIN 201)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Formerly: KIN-201.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4674	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lawler,K Lawler,M

Note: The DE-LEC part of this class requires 3.37 hours per week of online instruction.

Note: 16 week class from 01/17/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KIN-200: Introduction to Physical Education and Kinesiology

This introductory course provides an interdisciplinary approach to the study of human movement. An overview of the importance of the sub-disciplines in kinesiology will be discussed along with career opportunities in the areas of teaching, coaching, allied health, and fitness professions.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.	
467	01	3.00	01 3.00	T	09:35A - 10:50A	LEC	GYM	141	Banola,E
6			Arranged	3.12 - hrs/wk	DE-LEC	ONCL	ONLN	Banola,E	

Note: 12 week class from 02/21/23 to 05/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4678 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Holder,P

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4680	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Holder,P

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 9 week class from 03/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KIN-202: History of Physical Education and Sport In the United States

This course is designed to explore the evolution of sport and physical activity. Topics include historical and philosophical influences from ancient societies through the present.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4682	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brewer,Q

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4684 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/31/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4685	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Torres,C

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KIN-203: Theory of Coaching

This course explores the issues and problems facing the coach today. Topics include the philosophies, theories and principles of developing and maintaining an athletic program. This course is designed for coaches at various levels from youth to high school varsity.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4686 01	3.00	T-R	11:10A - 12:40P	LEC	GYM	141	Staff

Note: 15 week class from 01/31/23 to 05/16/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4687	02	3.00	-M-W	09:35A - 11:40A	LEC	GYM	141	Algattas,D

Note: 12 week class from 02/21/23 to 05/19/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4688 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KIN-231: First Aid and CPR

This course provides instruction on emergency care and treatment of illnesses and injuries including training in cardiopulmonary resuscitation (CPR) and automated external defibrillation (AED). Students who successfully pass all CPR/AED and First Aid requirements will receive a CPR/AED and First Aid card.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref	Sec Uni Day	Time	Type	Build	Rm.	Inst.
#	ts					

469 70 0	3.0	-M This session meets on 03/06/23	09:35A - 10:50A	LEC	GYM	139	Banola,E
		Arranged This session meets on 03/06/23	3.6 - hrs/wk	DE-LEC	ONCL	ONLN	Banola,E

Note: 10 week class from 03/06/23 to 05/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class. Note: Please add this note to this class- To receive an American Heart Association card a \$20 fee will be required.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
469 2	71	3.0	W This session meets on 03/08/23	09:35A - 10:50A	LEC	GYM	139	Banola,E
			Arranged This session meets on 03/08/23	3.6 - hrs/wk	DE-LEC	ONCL	ONLN	Banola,E

Note: 10 week class from 03/08/23 to 05/17/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class. Note:Please add this note to this class- To receive an American Heart Association card a \$20 fee will be required.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4694	72	3.00	W	06:00P - 07:30P	LEC	GYM	139	Lawler,M
			Arranged	1.8 - hrs/wk	DE-LEC	ONCL	ONLN	Lawler,M

Note: 15 week class from 01/18/23 to 05/03/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class. Note:Please add this note to this class- To receive an American Heart Association card a \$20 fee will be required.

KIN-232: Prevention and Care of Athletic Injuries

This is an introductory course in the recognition, assessment, management, care, and prevention of injuries occurring during physical activities. Basic taping techniques, as well as the proper selection and use of treatment modalities, are included.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KIN 231.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
469 6	71	3.00	Arranged This session meets on 01/17/23	2 - hrs/wk	DE-LEC	ONCL	ONLN	Candelari a,K
			T-R This session meets on 01/17/23	08:00A - 09:15A	LAB	GYM	141	Candelari a,K

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

KIN-236: Stress Management and Wellness

This course covers stress with emphasis on the physiological, psychological, and sociological issues throughout the lifespan. Topics include: recognition and analysis of symptoms of stress, scientific studies, assessment tools, fitness programs, meditation, yoga, nutrition, weight control, and healthy habits that enhance health and well-being.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4698	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hauge,K

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page0.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4699	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Torres,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page0.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4700 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.5 hours per week of online instruction.

Note: 8 week class from 03/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4703	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lawler,M

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 01/30/23 to 04/24/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page0.

KIN-600: Helmet-Free Tackle Safety and Performance

This noncredit course is designed to provide instruction on best practices, methods and techniques that identify and correct the physical mechanisms, antiquated tackling drills, and injurious terminology that lead to "Crown" first collisions in the act of making an American football tackle. This course develops a comprehensive understanding of the Helmet-Free-Tackle Training System, to eliminate helmet first collision and prevent potential self-inflicted concussion, head, neck, spinal cord, and catastrophic injury.

Credit Type: Noncredit course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4701	01	0.00	W	11:10A - 12:00P	LEC	FLD	FOOT	Staff
			-M	11:10A - 01:00P	LAB	GYM	139	Staff

Ref#	Sec Unit	Days	Time	Type	Build	Rm.	Inst.
	S						

470 5	02	0.00	-M	06:30P - 07:50P	LEC	GYM	139	Algattas,D Uiagalelei,I
			W	06:30P - 09:20P	LAB	FLD	FOOT	Algattas,D Uiagalelei,I

Note: 12 week class from 02/22/23 to 05/17/23.

Kinesiology (Adapted)

KINA-186A: Adapted: Beginning Stretching and Stress Reduction

This course is designed to teach students with disabilities how to improve range of motion for various muscles in the human body using beginning level stretching techniques. This course also teaches basic techniques for stress reduction. A completed adapted physical education participation form may be required prior to participation in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4702	01	1.00	T-R	09:35A - 10:50A	LAB	GYM	214	Staff

KINA-186B: Adapted: Intermediate Stretching and Stress Reduction

This course is designed to teach students with disabilities how to improve range of motion for various muscles in the human body using intermediate level stretching techniques. This course also teaches intermediate level techniques for stress reduction. A completed adapted physical education participation form may be required prior to participation in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINA 186A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4704	01	1.00	T-R	09:35A - 10:50A	LAB	GYM	214	Staff

KINA-186C: Adapted: Advanced Stretching and Stress Reduction

This course is designed to teach students with disabilities how to improve range of motion for various muscles in the human body using advanced stretching techniques. This course also teaches advanced techniques for stress reduction. A completed adapted physical education participation form may be required prior to participation in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINA 186B.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.

214

KINA-187A: Adapted: Beginning Boxing for Fitness

This course is designed to teach students with disabilities beginning level boxing skills and techniques. Boxing movements and drills will be utilized to help students improve cardiovascular conditioning, muscular endurance, balance, flexibility, and coordination. A completed adapted physical education participation form may be required prior to participation in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4708	01	1.00	-M-W	12:45P - 02:00P	LAB	GYM	211	Staff

KINA-187B: Adapted: Intermediate Boxing for Fitness

This course is designed to teach students with disabilities intermediate level boxing skills and techniques. Boxing movements and drills will be utilized to help students improve cardiovascular conditioning, muscular endurance, balance, and coordination. A completed adapted physical education participation form may be required prior to participation in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINA 187A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4710	01	1.00	-M-W	12:45P - 02:00P	LAB	GYM	211	Staff

KINA-187C: Adapted: Advanced Boxing for Fitness

This course is designed to teach students with disabilities advanced level boxing skills and techniques. Boxing movements and drills will be utilized to help students improve cardiovascular conditioning, muscular endurance, balance, and coordination. A completed adapted physical education participation form may be required prior to participation in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINA 187B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4712	01	1.00	-M-W	12:45P - 02:00P	LAB	GYM	211	Staff

KINA-188A: Adapted: Beginning Fitness and Conditioning

This course is designed to teach students with disabilities beginner level exercises to improve functional range of motion, muscular strength and cardiovascular endurance. A completed adapted

physical education participation form may be required prior to participation in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4714	01	1.00	T-R	11:10A - 12:25P	LAB	GYM	214	Poffek,C

KINA-188B: Adapted: Intermediate Fitness and Conditioning

This course is designed to teach students with disabilities intermediate level exercise techniques to improve range of motion, muscular strength and cardiovascular endurance. A completed adapted physical education participation form may be required prior to participation in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINA 188A.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4716 0)1	1.00	T-R	11:10A - 12:25P	LAB	GYM	214	Poffek,C

KINA-188C: Adapted: Advanced Fitness and Conditioning

This course is designed to teach students with disabilities advanced level exercises for maximizing range of motion, muscular strength and cardiovascular endurance. Designing and leading an exercise program is also taught. A completed adapted physical education participation form may be required prior to participation in this class.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINA 188B.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4718 01	1.00	T-R	11:10A - 12:25P	LAB	GYM	214	Poffek,C

Kinesiology (Athletics)

KINX-110CX3: Intercollegiate Cross Country - Men Off-Season Athletics

This course is designed for off-season sports conditioning in preparation for athletic participation. The course includes sport specific training with the purpose of developing areas of individual weaknesses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4720 01	2.00	-M-WR	04:00P - 05:50P	LAB	TRCK	TRCK	Staff

Ref# S	ec Unit	s Days	Time	Type	Build	Rm.	Inst.
4721 0	2 2.00	-MTWRF-	02:30P - 03:45P	LAB	TRCK	TRCK	Ratigan,J

Note: 14 week class from 02/06/23 to 05/19/23.

KINX-111CX3: Intercollegiate Cross Country - Women Off-Season Athletics

This course is designed for off-season sports conditioning in preparation for athletic participation. The course includes sport specific training with the purpose of developing areas of individual weaknesses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4722	01	2.00	-M-WR	04:00P - 05:50P	LAB	TRCK	TRCK	Abrams,E

KINX-112CX3: Intercollegiate Football - Offense Off-Season Athletics

This course is designed for off-season sports conditioning in preparation for athletic participation. The course includes sport specific training with the purpose of developing areas of individual weaknesses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref# Sec Uni	ts Days	Time	Type	Build	Rm.	Inst.
4724 02 2.00	O -MTWR	04:00P - 05:20P	LAB	FLD	FOOT	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4725	03	2.00	-MTWR	04:00P - 06:05P	LAB	FLD	FOOT	Algattas,D

Note: 12 week class from 02/21/23 to 05/19/23.

Note: Please add these football classes as late start to try to improve enrollment.

KINX-113CX3: Intercollegiate Football - Defense Off-Season Athletics

This course is designed for off-season sports conditioning in preparation for athletic participation. The course includes sport specific training with the purpose of developing areas of individual weaknesses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4726	02	2.00	-MTWR	04:00P - 05:20P	LAB	FLD	FOOT	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4727	03	2.00	-MTWR	04:00P - 06:05P	LAB	FLD	FOOT	Algattas,D Uiagalelei,I

Note: 12 week class from 02/21/23 to 05/19/23.

KINX-114CX3: Intercollegiate Soccer - Men Off-Season Athletics

This course is designed for off-season sports conditioning in preparation for athletic participation. The course includes sport specific training with the purpose of developing areas of individual weaknesses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4728 01	2.00	TWR	04:00P - 05:50P	LAB	FLD	SOCC	Brown,J

Note: Registration in this section is restricted to members of the Men's Soccer Team and requires an approved petition.

KINX-115CX3: Intercollegiate Soccer - Women Off-Season Athletics

This course is designed for off-season sports conditioning in preparation for athletic participation. The course includes sport specific training with the purpose of developing areas of individual weaknesses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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KINX-116CX3: Intercollegiate Volleyball - Women Off-Season Athletics

This course is designed for off-season sports conditioning in preparation for athletic participation. The course includes sport specific training with the purpose of developing areas of individual weaknesses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4732	01	2.00	-M-W	07:00A - 09:05A	LAB	GYM	211	Holder,P
			T	12:45P - 02:00P	LAB	GYM	211	Holder,P

KINX-120BX3: Intercollegiate Basketball - Men, Spring

This course is intended for members of the Men's Intercollegiate Basketball team. The course is the second of the sequence that focuses on conference and postseason competition.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout for KINX 120Ax3.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4734 01	1.50	-MTWR	07:00A - 09:20A	LAB	GYM	203	Brewer,Q

Note: 8 week class from 01/23/23 to 03/16/23.

KINX-120DX4: Intercollegiate Basketball - Men Off-Season Athletics

This course is designed for off-season sports conditioning in preparation for athletic participation. The course includes sport specific training with the purpose of developing areas of individual weaknesses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 4 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4736	01	0.50	-MTW	07:00A - 09:05A	LAB	GYM	203	Brewer,Q

Note: 8 week class from 03/27/23 to 05/17/23.

KINX-121BX3: Intercollegiate Basketball - Women, Spring

This course is intended for members of the Women's Intercollegiate Basketball team. The course is the second of the sequence that focuses on conference and postseason competition.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout for KINX 121Ax3.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4738 01	1.50	-MTWR	05:35P - 08:05P	LAB	GYM	203	Smith,J

Note: 8 week class from 01/23/23 to 03/13/23.

Note: Registration in this section is restricted to members of the Women's Basketball Team and

requires an approved petition.

KINX-121DX4: Intercollegiate Basketball - Women Off-Season Athletics

This course is designed for off-season basketball skill development in preparation for athletic participation. The course includes sport specific training with the purpose of developing areas of individual weaknesses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 4 times.

Repeatability: This course may be taken for a maximum of 4 units.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4740 01	0.50	-MTW	05:35P - 07:40P	LAB	GYM	203	Smith,J

Note: 8 week class from 03/27/23 to 05/17/23.

KINX-130AX3: Intercollegiate Baseball

This course is intended for members of the Intercollegiate Baseball Team. The course will provide instruction and training in the skills, knowledge, techniques, strategies, conditioning and teamwork required for intercollegiate baseball competition.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4742	01	3.00	-M-WR	02:20P - 05:10P	LAB	FLD	BASE	Kounas,J

KINX-131AX3: Intercollegiate Softball

This course is intended for members of the Women's Intercollegiate Softball team. The course will

provide instruction and training in the skills, knowledge, techniques, strategies, conditioning and teamwork required for intercollegiate softball competition.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4744 01	3.00	TWR	02:20P - 05:10P	LAB	FLD	AF	Bennett,D

KINX-132AX3: Intercollegiate Track and Field - Men

This course is intended for members of the Men's Intercollegiate Track and Field team. The course will provide instruction and training in the skills, knowledge, techniques, strategies, conditioning and teamwork required for intercollegiate track and field competition.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4746	01	3.00	-MTWRF-	12:45P - 02:15P	LAB			Staff

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
4747 02	3.00	-MTWRF-	11:10A - 12:45P	LAB	TRCK	TRCK	Lawler,K

KINX-133AX3: Intercollegiate Track and Field - Women

This course is intended for members of the Women's Intercollegiate Track and Field team. The course will provide instruction and training in the skills, knowledge, techniques, strategies, conditioning and teamwork required for intercollegiate competition.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 3 times.

Limitation on Enrollment: Enrollment is based on a successful tryout.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4748 (02	3.00	-MTWRF-	11:10A - 12:45P	LAB	TRCK	TRCK	Staff

Ref# Sec Units Days Time	Type	Build	Rm.	Inst.	
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LAB

Kinesiology (Fitness, SBVC)

KINF-100A: Beginning Pilates Mat

This course provides beginning level Pilates technique instruction in alignment and correctives including mat work that emphasizes beginning level exercises for improved body alignment, strength, flexibility, control, coordination and breathing.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4741	01	1.00	-M-W	04:00P - 05:15P	LAB	GYM	211	McGee,K

KINF-100B: Intermediate Pilates Mat

This course provides intermediate level Pilates technique instruction in alignment and correctives including mat work that emphasizes exercises for improved body alignment, strength, flexibility, control, coordination and breathing. In addition, breathing patterns and spinal alignment are taught to reduce injury and improve health.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: KINF 100A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4743	01	1.00	-M-W	04:00P - 05:15P	LAB	GYM	211	McGee,K

KINF-100C: Advanced Pilates Mat

This course provides advanced Pilates technique instruction in alignment and correctives including mat work, advanced yoga and strength training. In addition, review of technique will focus on continued improvement of strength and flexibility with minimal stress to the body.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: KINF 100B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4745	01	1.00	-M-W	04:00P - 05:15P	LAB	GYM	211	McGee,K

KINF-101A: Beginning Boxing for Fitness

This course is designed to teach beginning level boxing skills and techniques. Boxing movements and drills will be utilized to help students improve cardiovascular conditioning, muscular endurance, balance, and coordination.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4750 01	1.00	-M-W	11:10A - 12:25P	LAB	GYM	211	Banola,E

KINF-101B: Intermediate Boxing for Fitness

This course is designed to teach intermediate level boxing skills and techniques. Boxing movements and drills will be utilized to help students improve cardiovascular conditioning, muscular endurance, balance, and coordination.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 101A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4752	01	1.00	-M-W	11:10A - 12:25P	LAB	GYM	211	Banola,E

KINF-101C: Advanced Boxing for Fitness

This course is designed to teach advanced level boxing skills and techniques. Boxing movements and drills will be utilized to help students improve cardiovascular conditioning, muscular endurance, balance, and coordination.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 101B.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4754 01	1.00	-M-W	11:10A - 12:25P	LAB	GYM	211	Banola,E

KINF-108A: Beginning Weight Training

The course is designed to teach beginning level students safe and proper technique for resistance exercises. Students will use free weights and universal machines to develop muscle strength and endurance. Students of all ability levels will receive individual instruction and personally tailored programs.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4756 02	1.00	-M-W	09:35A - 10:50A	LAB	GYM	101	Adler,D

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
4758 03	1.00 -M-W	11:10A - 12:25P	LAB	GYM	101	Adler,D

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4760 04	1.00	-M-W	12:45P - 02:00P	LAB	GYM	101	Staff

Note: This section is for Football Team Members only; registration is currently closed and will be by add-code only, after the class begins.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
4762 05	1.00T-R	09:35A - 10:50A	LAB	GYM	101	Brewer,Q

Note: Basketball team members only.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4764 06	1.00	T-R	11:10A - 12:25P	LAB	GYM	101	Charles,R

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
4766 07	1.00T-R	12:45P - 02:00P	LAB	GYM	101	Staff

Note: This section is for Football Team Members only; registration is currently closed and will be by add-code only, after the class begins.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4768 08	1.00	-M-W	05:35P - 06:50P	LAB	GYM	101	Kounas,J

Note: Registration for this section of KINF 108A is for members of the SBVC Baseball Team by petition only.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4770 09	1.00	T-R	04:00P - 05:15P	LAB	GYM	101	Torres,C

Ref# Sec Units Days Time Type	Build	Rm.	Inst.	
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4772 10	1 00	TП	0E 2 ED 0 C E 0D	TAD	CVA	1.0.1	MaCaa V
4772 10	1.00	1-K	05:35P - 06:50P	LAB	GYM	101	McGee.K

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4773 01	1.00	-M-W	08:00A - 09:15A	LAB	GYM	101	Lawler,K

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4775 11	1.00	-M-W	02:20P - 03:40P	LAB	GYM	101	Staff

Note: This course is by petition only for the Football Players.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4781 12 1.00T-R	02:20P - 03:35P	LAB	GYM	101	Staff

Note: This course is by petition only for the Football Players.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4787 13 1.00 -M-W	07:00P - 09:05P	LAB	GYM	101	Staff

Note: 12 week class from 02/22/23 to 05/17/23.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4793 14 1.00T-R	07:00P - 09:05P	LAB	GYM	101	Staff

Note: 12 week class from 02/21/23 to 05/18/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4799	15	1.00	-M-W	01:40P - 03:45P	LAB	GYM	101	Algattas,D Uiagalelei,I

Note: 12 week class from 02/22/23 to 05/17/23.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
4805 16	1.00T-R-	- 01:40P - 03:45H	P LAB	GYM	101	Algattas,D

Note: 12 week class from 02/23/23 to 05/16/23.

KINF-108B: Intermediate Weight Training

The course is designed to teach safe and proper intermediate level techniques for resistance exercises, including multi-joint movements. Students will use free weights and universal machines to develop muscle strength and endurance. Students of all ability levels will receive individual instruction and create personally tailored programs.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 108A.

Ref# S	ec Ur	nits	Days	Time	Type	Build	Rm.	Inst.
4774 0	1 1.0	00	-M-W	08:00A - 09:15A	LAB	GYM	101	Lawler,K

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4776 02	1.00	-M-W	09:35A - 10:50A	LAB	GYM	101	Adler,D

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4 777 11	1.00	-M-W	02:20P - 03:40P	LAB	GYM	101	Uiagalelei,I

Note: This course is by petition only for the Football Players.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4778 03	1.00	-M-W	11:10A - 12:25P	LAB	GYM	101	Adler,D

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4780	04	1.00	-M-W	12:45P - 02:00P	LAB	GYM	101	Staff

Note: This section is for Football Team Members only; registration is currently closed and will be by add-code only, after the class begins.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4782	05	1.00	T-R	09:35A - 10:50A	LAB	GYM	101	Brewer,Q

Note: Basketball team members only.

Ref# Se	ec Units	Days	Time	Type	Build	Rm.	Inst.
4783 12	1.00	T-R	02:20P - 03:35P	LAB	GYM	101	Staff

Note: This course is by petition only for the Football Players.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
4784 06	1.00T-R	11:10A - 12:25P	LAB	GYM	101	Charles,R

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4786 07	1.00	T-R	12:45P - 02:00P	LAB	GYM	101	Staff

Note: This section is for Football Team Members only; registration is currently closed and will be by add-code only, after the class begins.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4788	80	1.00	-M-W	05:35P - 06:50P	LAB	GYM	101	Kounas,J

Note: Registration for this section of KINF 105 is for members of the SBVC Baseball Team by petition only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4789	13	1.00	-M-W	07:00P - 09:05P	LAB	GYM	101	Staff

Note: 12 week class from 02/22/23 to 05/17/23.

Ref# Sec Units	s Days	Time	Type	Build	Rm.	Inst.
4790 09 1.00	T-R	04:00P - 05:15P	LAB	GYM	101	Torres,C

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4792 10	1.00	T-R	05:35P - 06:50P	LAB	GYM	101	McGee,K

Ref# Se	ec Units	Days	Time	Type	Build	Rm.	Inst.
4795 14	1.00	T-R	07:00P - 09:05P	LAB	GYM	101	Staff

Note: 12 week class from 02/21/23 to 05/18/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4801	15	1.00	-M-W	01:40P - 03:45P	LAB	GYM	101	Algattas,D Uiagalelei,I

Note: 12 week class from 02/22/23 to 05/17/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4807 16	1.00	T-R	01:40P - 03:45P	LAB	GYM	101	Algattas,D

Note: 12 week class from 02/23/23 to 05/16/23.

KINF-108C: Advanced Weight Training

The course is designed to teach safe and proper advanced level technique for resistance exercises. Students will use free weights, olympic platforms, and universal machines to develop muscle strength and endurance through multi-joint and Olympic lift exercises. Students of all ability levels will receive individual instruction and create personally tailored programs.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 108B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4779	11	1.00	-M-W	02:20P - 03:40P	LAB	GYM	101	Staff

Note: This course is by petition only for the Football Players.

Ref# Sec U	J nits Days	Time	Type	Build	Rm.	Inst.
4785 12 1	00T-R	02:20P - 03:35P	LAB	GYM	101	Staff

Note: This course is by petition only for the Football Players.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4791	13	1.00	-M-W	07:00P - 09:05P	LAB	GYM	101	Staff

Note: 12 week class from 02/22/23 to 05/17/23.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4796 02	1.00	-M-W	09:35A - 10:50A	LAB	GYM	101	Adler,D

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4797 14 1.00T-R	07:00P - 09:05P	LAB	GYM	101	Staff

Note: 12 week class from 02/21/23 to 05/18/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4798 03	1.00	-M-W	11:10A - 12:25P	LAB	GYM	101	Adler,D

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4800 04 1.00 -M-W	12:45P - 02:00P	LAB	GYM	101	Staff

Note: This section is for Football Team Members only; registration is currently closed and will be by add-code only, after the class begins.

Ref# Sec 1	Units	Days	Time	Type	Build	Rm.	Inst.
4802 05 1	1.00	T-R	09:35A - 10:50A	LAB	GYM	101	Brewer,Q

Note: Basketball team members only.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4803 1	15	1.00	-M-W	01:40P - 03:45P	LAB	GYM	101	Algattas,D Uiagalelei,I

Note: 12 week class from 02/22/23 to 05/17/23.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4804 06 1.00T-R	11:10A - 12:25P	LAB	GYM	101	Charles,R

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4806	07	1.00	T-R	12:45P - 02:00P	LAB	GYM	101	Staff

Note: This section is for Football Team Members only; registration is currently closed and will be by add-code only, after the class begins.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4808	80	1.00	-M-W	05:35P - 06:50P	LAB	GYM	101	Kounas,J

Note: Registration for this section of KINF 108C is for members of the SBVC Baseball Team by petition only.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4809 16	1.00	T-R	01:40P - 03:45P	LAB	GYM	101	Algattas,D

Note: 12 week class from 02/22/23 to 05/17/23.

Ref# 9	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4810	09	1.00	T-R	04:00P - 05:15P	LAB	GYM	101	Torres,C

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4812 10 1.00T-R	05:35P - 06:50P	LAB	GYM	101	McGee,K

KINF-112A: Beginning Body Conditioning

This course is designed to teach beginner level fitness concepts and movement skills to improve overall cardiovascular fitness, as well as muscular strength and endurance. Instruction will be modified to accommodate students of all fitness and skill levels.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4814	01	1.00	-M-W	12:45P - 02:35P	LAB	GYM	136	Adler,D

Note: 13 week class from 02/13/23 to 05/17/23.

Ref# Sec Units Days Time Type Build Rm. Inst.	Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
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Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4817	03	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Torres,C

Note: The DE-LAB part of this class requires 5.4 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4818	71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Bennett,D

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
482 1	04	1.00	-M-W	11:10A - 12:45P	LAB	GYM	136	Uiagalelei,I
			T-R	11:10A - 12:45P	LAB	FLD	FOOT	Uiagalelei,I

Note: 7 week class from 04/03/23 to 05/19/23.

KINF-112B: Intermediate Body Conditioning

This course is designed to teach intermediate level fitness concepts and movement skills to improve overall cardiovascular fitness, as well as muscular strength and endurance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 112A.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4820 01	1.00	-M-W	12:45P - 02:35P	LAB	GYM	136	Adler,D

Note: 13 week class from 02/13/23 to 05/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4822	02	1.00	T-R	09:35A - 10:50A	LAB	GYM	136	Charles,R

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4823 03	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Torres,C

Note: The DE-LAB part of this class requires 5.4 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4824	71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Bennett,D

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.	
		04 1.00	04 1.00	-M-W	11:10A - 12:45P	LAB	GYM	136	Uiagalelei,I
5			T-R	11:10A - 12:45P	LAB	FLD	FOOT	Uiagalelei,I	

Note: 7 week class from 04/03/23 to 05/18/23.

KINF-112C: Advanced Body Conditioning

This course is designed to teach advanced level fitness concepts and movement skills to improve overall cardiovascular fitness, as well as muscular strength and endurance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 112B.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4826 01	1.00	-M-W	12:45P - 02:35P	LAB	GYM	136	Adler,D

Note: 13 week class from 02/13/23 to 05/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.	
482 04	04	1.00	1.00	-M-W	11:10A - 12:45P	LAB	GYM	136	Uiagalelei,I
7			T-R	11:10A - 12:45P	LAB	FLD	FOOT	Uiagalelei,I	

Note: 7 week class from 04/03/23 to 05/18/23.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
4828 02	1.00T-R	09:35A - 10:50A	LAB	GYM	136	Charles,R

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4829	03	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Torres,C

Note: The DE-LAB part of this class requires 5.4 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4830	71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Bennett,D

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-127A: Beginning Walking for Fitness

The course is designed to help improve cardiovascular endurance and overall fitness through walking. Beginning level training principles and proper technique will be taught to promote this lifelong activity.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4832	01	1.00	T	11:10A - 12:25P	LAB	TRCK	TRCK	Staff
			Arranged	1.5 - hrs/wk	DE-LAB	ONCL	ONLN	Staff

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4833 02	1.00	T-R	06:00P - 07:15P	LAB	TRCK	TRCK	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4834 70	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Adler,D

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4836 71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Adler,D

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-127B: Intermediate Walking for Fitness

The course is designed to help improve cardiovascular endurance and overall fitness through walking. Intermediate level training principles, technique and program design will be taught to promote this lifelong activity.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 127A.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4835 02	1.00	T-R	06:00P - 07:15P	LAB	TRCK	TRCK	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4838	01	1.00	T	11:10A - 12:25P	LAB	TRCK	TRCK	Staff
			Arranged	1.5 - hrs/wk	DE-LAB	ONCL	ONLN	Staff

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec Units	s Days	Time	Type	Build	Rm.	Inst.
4840 70 1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Adler,D

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4842 71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Adler,D

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-127C: Advanced Walking for Fitness

The course is designed to help improve cardiovascular endurance and overall fitness through walking. Advanced level training principles, technique program design and injury prevention and care will be taught to promote this lifelong activity.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 127B.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4837 02 1.00T-R	06:00P - 07:15P	LAB	TRCK	TRCK	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4844	01	1.00	T	11:10A - 12:25P	LAB	TRCK	TRCK	Staff
			Arranged	1.5 - hrs/wk	DE-LAB	ONCL	ONLN	Staff

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4846 70	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Adler,D

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	ec Unit	s Days	Time	Type	Build	Rm.	Inst.
4848 7	1 1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Adler,D

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-138A: Beginning Physical Fitness

This course is a structured exercise class designed to help students participate in a beginning level exercise program including cardiovascular endurance, muscular strength and flexibility training. Instructor guided equipment orientation, fitness testing, and exercise technique are provided.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4850 04	1.00	T-R	11:10A - 12:25P	LAB	GYM	136	Brewer,Q

Ref# Se	ec Units	s Days	Time	Type	Build	Rm.	Inst.
4851 01	1.00	-M-W	12:45P - 02:00P	LAB	TRCK	TRCK	Staff

Note: PETITION Only

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4852 02	1.00	T-R	12:45P - 02:00P	LAB	GYM	136	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4854	05	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4855	70	1.00	Arranged	3.37 - hrs/wk	LAB	ONCL	ONLN	Charles,R

Note: 16 week class from 01/23/23 to 05/23/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
4856 73	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4861	71	1.00	Arranged	4.5 - hrs/wk	LAB	ONCL	ONLN	Torres,C

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-138B: Intermediate Physical Fitness

The course is a structured exercise class designed to help intermediate level students develop and participate in a balanced exercise program including cardiovascular endurance, muscular strength and flexibility training. Instructor guided equipment orientation, fitness testing, exercise technique, and individualized programming are provided.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 138A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4858	04	1.00	T-R	11:10A - 12:25P	LAB	GYM	136	Brewer,Q

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4859 01	1.00	-M-W	12:45P - 02:00P	LAB	TRCK	TRCK	Staff

Note: PETITION Only

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4860 02	1.00	T-R	12:45P - 02:00P	LAB	GYM	136	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4862	05	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4864	73	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4865 70	1.00	Arranged	3.37 - hrs/wk	LAB	ONCL	ONLN	Charles,R

Note: 16 week class from 01/23/23 to 05/23/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4867	71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Torres,C

Note: The DE-LAB part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-138C: Advanced Physical Fitness

This course is a structured exercise class designed to help advanced level students develop a balanced exercise program including cardiovascular endurance, muscular strength and flexibility training. Instructor guided equipment orientation, fitness testing, exercise technique, and individualized programming are provided.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 138B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4857	01	1.00	-M-W	12:45P - 02:00P	LAB	TRCK	TRCK	Staff

Note: PETITION Only

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4866 04	1.00	T-R	11:10A - 12:25P	LAB	GYM	136	Brewer,Q

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4870 05	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4872 73	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4873 70 1.00 Arranged	3.37 - hrs/wk	LAB	ONCL	ONLN	Charles,R

Note: 16 week class from 01/23/23 to 05/23/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
4875 71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Torres,C

Note: The DE-LAB part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

This course is designed to teach beginning level students muscular strength and endurance exercises, flexibility and core training skills and cardiovascular fitness. It is geared toward improving skills for participation in sports.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4874 01	1.00	-M-W	08:00A - 09:15A	LAB	GYM	136	Hauge,K

Note: Registration for this section of KINF 142A is for members of the SBVC Women's Soccer Team by petition only.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4876 02	1.00	T-R	06:00P - 07:15P	LAB	GYM	136	Brown,J

Note: Registration in this section of KIN 142 is for members of the of the men's soccer team by petition only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4877	03	1.00	-M-W	06:00P - 07:15P	LAB	GYM	136	Ratigan,J

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4881	04	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-142B: Intermediate Conditioning for Sports

This course is designed to teach intermediate level students muscular strength and endurance exercises, flexibility and core training skills and cardiovascular fitness. It is geared toward improving skills for participation in sports.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 142A.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4878 01	1.00	-M-W	08:00A - 09:15A	LAB	GYM	136	Hauge,K

Note: Registration for this section of KINF 142B is for members of the SBVC Women's Soccer Team by petition only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4879	03	1.00	-M-W	06:00P - 07:15P	LAB	GYM	136	Ratigan,J

Ref# Sec	Units D	Days	Time	Type	Build	Rm.	Inst.
4880 02	1.00	-T-R	06:00P - 07:15P	LAB	GYM	136	Brown,J

Note: Registration in this section of KIN 142 is for members of the of the men's soccer team by petition only.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4883 04	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-142C: Advanced Conditioning for Sports

This course is designed to teach advanced level students muscular strength and endurance exercises, flexibility and core training skills and cardiovascular fitness. It is geared toward improving skills for participation in sports.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 142B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4882	01	1.00	-M-W	08:00A - 09:15A	LAB	GYM	136	Hauge,K

Note: Registration for this section of KINF 142C is for members of the SBVC Women's Soccer Team by petition only.

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
4884 02	1.00	T-R	06:00P - 07:15P	LAB	GYM	136	Brown,J

Note: Registration in this section of KIN 142 is for members of the of the men's soccer team by

petition only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4885	04	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4981	03	1.00	-M-W	06:00P - 07:15P	LAB	GYM	136	Ratigan,J

KINF-150A: Beginning Table Tennis

This course is designed to teach beginning table tennis skills and techniques. Students will learn the fundamental instruction of basic strokes, rules, and scoring strategies.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC. **Alternate Listing:** This course is also offered as KINS-150A.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4886 01 1.00T-R	02:20P - 03:35P	LAB	GYM	211	Lawler,K Uiagalelei,I

KINF-150B: Intermediate Table Tennis

This course is designed to teach intermediate table tennis skills and techniques. Students will learn overhead shots, volleying techniques, singles strategies, and a variety of other shots.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 150A.

Alternate Listing: This course is also offered as KINS-150B.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4888 0	01	1.00	T-R	02:20P - 03:35P	LAB	GYM	211	Lawler,K Uiagalelei,I

KINF-150C: Advanced Table Tennis

This course is designed to teach advanced table tennis skills and techniques. Students will learn shot selection strategies, doubles strategies, opponent evaluation, and tournament play skills.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 150B.

Alternate Listing: This course is also offered as KINS-150C.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4890 01	1.00	T-R	02:20P - 03:35P	LAB	GYM	211	Lawler,K Uiagalelei,I

KINF-154A: Beginning Hiking for Fitness

This beginning level course explores hiking as a lifelong fitness activity to promote cardiovascular health and general well-being. Techniques are suitable for individuals of all ages and fitness levels and various hiking routes on an off campus will be utilized.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4891 70	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Lefay,J

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-154B: Intermediate Hiking for Fitness

This course includes instruction in designing intermediate hiking programs for specific goals such as cardiovascular fitness, muscular endurance, core and leg strength. Using various hiking routes on and off campus, route planning, map reading, safety protocols, trail marking and environmental considerations will be introduced.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 154A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4893	70	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Lefay,J

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

KINF-154C: Advanced Hiking for Fitness

This course includes instruction in designing advanced, faster paced hiking programs for specific goals such as cardiovascular fitness, muscular endurance, core and leg strength. Various hikes on and off campus will be utilized. Progressive activities such as evening hikes, overnight hikes and backpacking will be introduced to further increase options for lifelong fitness activities.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 154B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4895	70	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Lefay,J

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-168A: Beginning Yoga

This course is designed to introduce and practice beginning level Hatha Yoga. Improvement in balance, flexibility, muscle strength and endurance will be introduced. Meditation, breathing and relaxation techniques will be employed to assist in stress reduction.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4892	01	1.00	-M-W	09:35A - 10:50A	LAB	GYM	203	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4894 02	1.00	-M-W	05:35P - 06:50P	LAB	GYM	211	Staff

Ref# Se	c Units	5 Days	Time	Type	Build	Rm.	Inst.
4896 71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Lefay,J

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

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4898 70 1.00 Arranged Online - Online DE-LAB ONCL ONLN Adler,D

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4899 72	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Charles,R

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-168B: Intermediate Yoga

This activity course is designed to teach the practice of intermediate level Hatha Yoga. Improvement in balance, flexibility, muscle strength and endurance will be emphasized. Meditation, breathing and relaxation techniques will be employed to assist in stress reduction.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 168A.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4900 01	1.00	-M-W	09:35A - 10:50A	LAB	GYM	203	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4901	72	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Charles,R

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
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211

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4904 71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Lefay,J

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec U	nits	Days	Time	Type	Build	Rm.	Inst.
4906 7	0 1	.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Adler,D

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-168C: Advanced Yoga

This activity course is designed to teach students advanced level Hatha Yoga as well as creating and leading a yoga flow sequence. Maximizing balance, flexibility, muscle strength and endurance will be emphasized. Meditation, breathing and relaxation techniques will be employed to assist in stress reduction.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 168B.

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
4903 72	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Charles,R

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

203

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4910	02	1.00	-M-W	05:35P - 06:50P	LAB	GYM	211	Staff

Ref# Se	ec Units	Days	Time	Type	Build	Rm.	Inst.
4912 71	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Lefay,J

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	ec Units	Days	Time	Type	Build	Rm.	Inst.
4914 70	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Adler,D

Note: The DE-LAB part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-190A: Beginning Tai Chi

This course is designed to study and practice Tai Chi at the beginning level. The history, research, and benefits of Tai Chi will be examined, and the basic 12 forms of Tai Chi will be explored. The course will include individual and group instruction and practice.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Se	c Units	s Days	Time	Type	Build	Rm.	Inst.
4916 01	1.00	S	09:35A - 12:10P	LAB	GYM	214	Ding,G

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4918 50	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Ding,G

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-190B: Intermediate Tai Chi

This course is designed to study and practice Tai Chi at the intermediate level. The benefits of Tai Chi will be examined, and the basic 24 forms of Tai Chi will be explored. The course will include individual and group instruction and practice.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 190A.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4920	01	1.00	S	09:35A - 12:10P	LAB	GYM	214	Ding,G

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4922	50	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Ding,G

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

KINF-190C: Advanced Tai Chi

This course is designed to study and practice Tai Chi at the advanced level. The relationship between Tai Chi and well-being will be examined, and the basic 42 forms of Tai Chi will be explored. The course will include individual and group instruction and practice.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINF 190B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4924	01	1.00	S	09:35A - 12:10P	LAB	GYM	214	Ding,G

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4926 50	1.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Ding,G

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Kinesiology (Team)

KINS-103A: Beginning Badminton

This course will provide beginning level instruction in the skills, techniques, strategies, etiquette and rules of badminton. With the application of these techniques and practice, students will improve their overall fitness.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4928	01	1.00	T-R	04:00P - 05:15P	LAB	GYM	211	McGee,K

KINS-103B: Intermediate Badminton

This course will provide instruction in the skills, techniques and strategies of badminton at the intermediate level of performance. With the application of these techniques and practice, students will improve their overall fitness.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINS 103A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4930	01	1.00	T-R	04:00P - 05:15P	LAB	GYM	211	McGee,K

KINS-103C: Advanced Badminton

This course will provide instruction in the skills, techniques and strategies of badminton at an advanced level of performance. With the application of these techniques and practice, students will improve their overall fitness.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINS 103B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4932	01	1.00	T-R	04:00P - 05:15P	LAB	GYM	211	McGee,K

KINS-112A: Beginning Indoor Soccer

This course is designed to teach beginning level rules, skills and techniques of indoor soccer, as well as individual and team strategies for game play. Rationale: Increase team sport course offerings for students and students majoring in Kinesiology

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4934 01	1.00	-M-W	09:35A - 10:50A	LAB	GYM	211	Hauge,K

Note: Registration in this section is restricted to members of the Women's Soccer Team and requires an approved petition.

KINS-112B: Intermediate Indoor Soccer

This course is designed to teach intermediate level skills and techniques of indoor soccer, as well as individual and team strategies for game play.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Corequisite: KINS 112A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4936	01	1.00	-M-W	09:35A - 10:50A	LAB	GYM	211	Hauge,K

Note: Registration in this section is restricted to members of the Women's Soccer Team and requires an approved petition.

KINS-112C: Advanced Indoor Soccer

This course is designed to teach advanced level skills and techniques of indoor soccer, as well as individual and team strategies for game play.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: KINS 112B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4938	01	1.00	-M-W	09:35A - 10:50A	LAB	GYM	211	Hauge,K

Note: Registration in this section is restricted to members of the Women's Soccer Team and requires an approved petition.

KINS-116A: Beginning Soccer

This course will provide beginning level instruction in the skills, techniques, strategies and rules of soccer. With the application of these techniques and practice, students may also improve their overall fitness.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
4940 01	1.00	-M-W	09:35A - 10:50A	LAB	FLD	SOCC	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4942 02	1.00	T-R	09:35A - 10:50A	LAB	FLD	SOCC	Staff

KINS-116B: Intermediate Soccer

This course will provide instruction in the skills, techniques and strategies of soccer at the intermediate level of performance. With the application of these techniques and practice, students may also improve their overall fitness.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINS 116A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4944	01	1.00	-M-W	09:35A - 10:50A	LAB	FLD	SOCC	Staff

Ref# Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
4946 02	1.00	T-R	09:35A - 10:50A	LAB	FLD	SOCC	Staff

KINS-116C: Advanced Soccer

This course will provide instruction in the skills, techniques and strategies of soccer at the advanced level of performance. With the application of these techniques and practice, students may also improve their overall fitness.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINS 116B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4948	01	1.00	-M-W	09:35A - 10:50A	LAB	FLD	SOCC	Staff

Ref# Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
4950 02	1.00	T-R	09:35A - 10:50A	LAB	FLD	SOCC	Staff

KINS-124A: Beginning Volleyball

This course is designed to teach the skills, techniques, strategies, etiquette and rules of volleyball at the beginning level of performance. Students may also improve their overall physical fitness.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4952	01	1.00	-M-W	02:20P - 03:35P	LAB	GYM	211	Carter,T

KINS-124B: Intermediate Volleyball

This course is designed to teach the skills, techniques, strategies, etiquette and rules of volleyball at an intermediate level of performance. Students may also improve their overall physical fitness.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINS 124A.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4954	01	1.00	-M-W	02:20P - 03:35P	LAB	GYM	211	Carter,T

KINS-124C: Advanced Volleyball

This course is designed to teach the skills, techniques, strategies, etiquette and rules of volleyball at an advanced level of performance. Students may also improve their overall physical fitness.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: KINS 124B.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4956	01	1.00	-M-W	02:20P - 03:35P	LAB	GYM	211	Carter,T

Learning Skills and Tutoring

LST-606: Supervised Tutoring/Academic Instructional Support

Students enrolled in this noncredit class receive assistance in understanding course-specific content in various content area classes. Activities may include, but are not limited to, supervised individual or group tutorial/instructional services, computer assisted instruction and testing.

Credit Type: Noncredit course.

Limitation on Enrollment: Students will be assigned to this course by a counselor or instructor or for supervised tutoring and learning assistance subject to regulations under Title 5, Section 58172 & 58164(c). Enrollment in at least one other course at San Bernardino Valley College and/or Crafton Hills College.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4967	01	0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4969	02	0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
Ref#	Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
4971	03	0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
Ref#	Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
4983	04	0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
Ref#	Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
4989		0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
Ref#	Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
4991		0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
			5					
Rof#	Sac	Units	Dave	Time	Туре	Build	Rm.	Inst.
	366		Davs			Duna	1/111.	11156.
4993								Lee D
4993		0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
4993								Lee,D
	07	0.00	Arranged	15.88 - hrs/wk	LAB			
Ref#	07 Sec	0.00 Units	Arranged Days	15.88 - hrs/wk Time	LAB Type	Build	Rm.	Inst.
	07 Sec	0.00	Arranged	15.88 - hrs/wk	LAB			
Ref#	07 Sec	0.00 Units	Arranged Days	15.88 - hrs/wk Time	LAB Type			Inst.
Ref#	07 Sec	0.00 Units	Arranged Days	15.88 - hrs/wk Time	LAB Type			Inst.
Ref#	07 Sec 08	0.00 Units	Days Arranged	15.88 - hrs/wk Time	LAB Type			Inst.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4999	10	0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
Ref#	Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
5001	11	0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5003	12	0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D
Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
500 5	13	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D
Ref	Sec	Uni	Days	Time	Туре	Build	Rm.	Inst.
#		ts						
500 7	14	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D
Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
500 9	15	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D
Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
501 1	16	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
502 1	17		Arranged	15.88 - hrs/wk	LAB			Smith Morton,D
_								
D.f	C	TT 2	Descri	TP	T	D21-1	Desc	Total
Ref #	Sec	ts	Days	Time	Туре	Build	Rm.	Inst.
502 3	18	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D
Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
502 5	19	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D
Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
502 7	20	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D
Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
502 9	21	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D
Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
503 1	22	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D
Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
503 3	23	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
503 5	24	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
503 7	25	0.00	Arranged	15.88 - hrs/wk	LAB			Smith Morton,D

Ref# Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
5039 26	0.00	Arranged	15.88 - hrs/wk	LAB			Lee,D

Library Technology

LIB-065: Public Services

This course is an introduction to the public services provided by the modern library. Topics include circulation systems and practices; library classification and catalogs; customer service; reference resources and services; government information resources; information literacy instruction; archives and special collections; library programming; censorship; and security issues in libraries.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite/Corequisite: LIB 064.

Departmental Advisory: READ 015.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4958 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Notarangelo,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

LIB-066: Acquisitions

This course is an introduction to acquisitions practices in the modern library. Topics include needs assessment; collection management; selection of print and online resources; acquisitions processes; weeding/deselection of materials; ethics; preservation; legal and safety issues in libraries; and intellectual freedom.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: READ 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4960	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Johnson,K

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

LIB-067: Cataloging and Classification

This course is an introduction to descriptive and subject cataloging, classification of materials using the Dewey Decimal and Library of Congress systems, preparation of MARC computer database records, and use of electronic bibliographic utilities.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite/Corequisite: LIB 064.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4962	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Voisard,S

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

LIB-071: Youth Services and Programs

This course explores age appropriate library services and programing for youth in public and school libraries.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: READ 015.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4964 70	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kuebel-Hernandez,J

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

LIB-098: Library Work Experience

Supervised training, in the form of on the job employment that will enhance the student's knowledge in the selected field of study. The student's major and job must match. For paid work, 75 hours = 1 unit; for volunteer work, 60 hours = 1 unit. Students may earn a total of 16 units toward graduation

in Work Experience 098 courses. See department for specific guidelines.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# S	ec Units	Days	Time	Type	Build	Rm.	Inst.
4966 7	0 1.00			WRKX			Evans-Perry,V

Note: Admission by PETITION ONLY. For information, email gperry@valleycollege.edu To enroll in class, come to a MANDATORY orientation meeting Tuesday, January 17 at 6:00 p.m. in Zoom. Please contact Ginny Evans-Perry via email gperry@valleycollege.edu for Zoom link. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Machinist Technology

MACH-022: Machine Shop II

This course includes machine shop practices for students with a machining background. Emphasis is placed on mathematical speeds and feed formulas, boring processes on mills and lathes, tool grinding, National Institute for Metalworking Skills (NIMS) Standards. At the completion of this course, students will have completed certain NIMS certification competencies.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: MACH 021.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
496	01	4.00	-M	08:00A - 08:50A	LEC	T	111B	Waltzer,E
8			-M	09:00A - 01:05P	LAB	T	111B	Waltzer,E
			W	08:00A - 01:10P	LAB	T	111B	Waltzer,E

MACH-061: Jig and Fixture Machining

This course includes the study of jig and fixture, design, and machining. Techniques to support conventional and computer numerical control (CNC) machining processes to improve manufacturing efficiency and productivity are explored.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: MACH 021 and MACH 090.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4970	01	4.00	F-	04:00P - 06:50P	LEC	T	111B	Gazelle,E
			F-	07:00P - 09:50P	LAB	T	111A	Gazelle,E

This course focuses on basic numerical control programming and emphasizes math used for toolpath geometry, and the use of a computer CNC Software simulator for verifying toolpath geometry calculations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: TECALC 087 and MACH 090.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4972	01	3.00	T	08:00A - 08:50A	LEC	T	112A	Gonzalez,P
			T	09:00A - 11:35A	LAB	T	111A	Gonzalez,P
			R	08:00A - 10:35A	LAB	T	111A	Gonzalez,P

MACH-071: Computer Numerical Control Programming II

This is an intermediate Computer Numerical Control (CNC) programming course which focuses on manual coding of various machine tool control languages. It includes programming concepts, and hands on manual programming to manufacture parts using Fanuc, Haas, and Mazak CNC machine tools.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: MACH 070.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4974	01	3.00	T	08:00A - 08:50A	LEC	T	112A	Gonzalez,P
			T	09:00A - 11:35A	LAB	T	111A	Gonzalez,P
			R	08:35A - 11:25A	LAB	T	111A	Gonzalez,P

MACH-072: Computer Aided Design and Manufacturing Programming I

This course includes the study and use of Mastercam X software with emphasis on drawing 2-D models, construction and part design basics related to 2-D models, and part programming for Computer Numerical Control (CNC) lathes and mills.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4976	01	3.00	F-	08:00A - 08:50A	LEC	T	111B	Gonzalez,P
			F-	09:10A - 11:35A	LAB	T	111A	Gonzalez,P
			F-	12:05P - 03:25P	LAB	T	111A	Gonzalez,P

MACH-090: Mechanical Print Reading

This course is a study in print interpretation with an emphasis on terminology. It also includes sketching, precision metrology, and concepts related to mechanical drawing standards, language of the American Society of Mechanical Engineers (ASME) Y14 series 2014, and how these apply to the mechanical print inspection processes.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
497 0 7	01	3.00	-M	05:00P - 06:50P	LEC	T	111A	Martinez Villalobos,M
			W	05:00P - 07:50P	LAB	T	111B	Martinez Villalobos,M

MACH-120: Machine Shop Theory

This is a lecture course with instruction in the fundamentals of industrial processes and machines that are required of the machinist. Shop safety practices, job planning, feeds and speeds, layout tools, hand tools, bench work, and metal-cutting machines are covered.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
4979	01	2.00	-M	07:00P - 08:50P	LEC	T	111A	Martinez Villalobos,M

MACH-123: Machine Shop III

This course includes intermediate machine shop practices. Emphasis is placed on set up of machine tool accessories: steady rests, vises, rotary tables, indexers, and precision grinding accessories: precision vice, punch former, surface grinder radius dresser. At the completion of the course, students may qualify for National Institute for Metalworking Skills (NIMS).

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: MACH 022.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
497	01	4.00	-M	08:00A - 08:50A	LEC	T	111B	Waltzer,E
8			-M	09:00A - 01:05P	LAB	T	111A	Waltzer,E
			W	08:00A - 01:10P	LAB	Т	111A	Waltzer,E

MACH-129: Manufacturing Processes

The course is designed to provide a basic understanding of the manufacturing process: need, scope, advantages, limitation, economics, application, materials, and manufacturing. An overview of different methods for industrial materials manufacturing processes including casting, imaging and coating, molding, forming, machining, joining, and additive manufacturing will be covered.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4980	01	3.00	T-R	01:00P - 02:15P	LEC	T	111B	Waltzer,E

Mathematics

MATH-102: College Algebra

This course is designed for students with a strong foundation in algebra. It includes the study of polynomial rational functions and inequalities, exponential and logarithmic functions, conics, systems of nonlinear equations and inequalities, and an introduction to sequences, series, and the Binomial Theorem.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

 $\textbf{Prerequisite:} \ \text{MATH 095 or MATH 096 or eligibility for MATH 102 as determined through the}$

SBVC assessment process.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
508 2	121	4.00	-MTWR	11:10A - 01:20P	LEC	PS	107	Mayne,M

Note: 8 week class from 01/17/23 to 03/09/23.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5084 101 4.00 -M-W	09:10A - 11:00A	LEC	PS	107	Staff

Note: This section is linked with MATH 602 section 101 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 101 MUST ALSO ENROLL IN MATH 601 section 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5086	102	4.00	-M-W	11:10A - 01:00P	LEC	В	214	Israeil,A

Ref# Sec	Unit Days s	Time	Туре	Build	Rm.	Inst.
5088 103	4.00 -M-W	12:20P - 02:10P	LEC	PS	147	Strong,T

Note: This section is linked with MATH 602 section 103 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 103 MUST ALSO ENROLL IN

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5090	108	4.00	Arranged	Online - Online	DE-LEC			Staff

Note: The DE-LEC part of this class requires 4.23 hours per week of online instruction. Note: This section is linked with MATH 602 section 108 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 108 MUST ALSO ENROLL IN MATH 602 section 108.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5092 104 4.00 -M-W	02:10P - 04:00P	LEC	В	204	Kanawati,M

Note: This section is linked with MATH 602 section 104 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 104 MUST ALSO ENROLL IN MATH 602 section 104.

Ref# Sec Units Days	Time	Туре	Build	Rm.	Inst.
5094 106 4.00T-R-	- 12:45P -	· 02:35P LEC	PS	227	Hassanzadah,A

Note: This class has been identified as an accelerated STEM course and supplemental sessions are required. STEM students will have first priority, thereafter, priority will go to the first person on the waitlist, which is created when the online petition is completed. All students are required to complete a granted petitionand will be notified by email once their petition is granted. NOTE: This course is supported by Supplemental Instruction (SI) which is an academic assistance program designed to assist students to succeed in traditionally difficult courses. Students will be informed of the times of SI sessions during the first week of class. If you have any additional questions you can email dasmith@valleycollege.eduor call 909) 384-8651. Note: This section is linked with MATH 602 section 106 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 106 MUST ALSO ENROLL IN MATH 602 section 106.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5096	107	4.00	T	09:10A - 11:00A	LEC	PS	147	Smith,D
			Arranged	2.23 - hrs/wk	DE-LEC	ONCL	ONLN	Smith,D

Note: This is a hybrid class. This means that there are both on-campus and online meetings required. This class is linked with another class that is online. Students registered in this course will be required to log in or be physically present for the days and times listed. Note: This section is linked with MATH 602 section 107 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 107 MUST ALSO ENROLL IN MATH 602 section 107.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5098	109	4.00	T	02:20P - 04:10P	LEC	PS	107	Smith,D
			Arranged	2.23 - hrs/wk	DE-LEC	ONCL	ONLN	Smith,D

Note: This is a hybrid class. This means that there are both on-campus and online meetings required. This class is linked with another class that is online. Students registered in this course will be required to log in or be physically present for the days and times listed.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5100	111	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Blecka,L

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with MATH 602 section 111 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 111 MUST ALSO ENROLL IN MATH 602 section 111. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5102	112	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Blecka,L

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with MATH 602 section 112 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 112 MUST ALSO ENROLL IN MATH 602 section 112. This course is intended to enhance math preparedness for successful completion in Math 102. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Unit Days s	Time	Type	Build	Rm.	Inst.
5104 113	4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Strong,T

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 602 section 113 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 113 MUST ALSO ENROLL IN MATH 602 section 113.

Ref#	Sec	Unit Days s	Time	Type	Build	Rm.	Inst.
5106	114	4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Strong,T

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 602 section 114 as a part of a support course for college algebra. This means that students enrolling in MATH 114 section XX MUST ALSO ENROLL IN MATH 602 section 114.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5108	115	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lee,C

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 602 section 115 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 115 MUST ALSO ENROLL IN MATH 602 section 115.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5110	116	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 602 section 116 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 116 MUST ALSO ENROLL IN MATH 602 section 116.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5112	117	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Israeil,A

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 602 section 117 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 117 MUST ALSO ENROLL IN MATH 602 section 117.

Ref# S	Sec Units	Days	Time	Type	Build	Rm.	Inst.
5114	118 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Israeil,A

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 602 section 118 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 118 MUST ALSO ENROLL IN MATH 602 section 118.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5116 119 4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 602 section 119 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 119 MUST ALSO ENROLL IN MATH 602 section 119.

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5118 120 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Anemelu,V

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 602 section 120 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 120 MUST ALSO ENROLL IN MATH 602 section 120.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5120	122	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hassanzadah,A

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Ref# Sec Units	s Days	Time	Type	Build	Rm.	Inst.
5122 123 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hoang,D

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Uni	ts Days	Time	Type	Build	Rm.	Inst.
5124 124 4.00) Arranged	Online - Online	DE-LEC	ONCL	ONLN	Anemelu,V

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5125 125 4.00 -M-W	09:10A - 11:00A	LEC	ONCL	ZOOM	Blecka,L

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings. Note: This section is linked with MATH 602 section 125 as a part of a learning community. This means that students enrolling in MATH 102 section 125 MUST ALSO ENROLL IN MATH 602 section 125.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5126 105 4.00 -M-W	05:10P - 07:00P	LEC	В	216	Kanno,F

Note: This section is linked with MATH 602 section 105 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 105 MUST ALSO ENROLL IN MATH 602 section 105.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5127 126 4.00 -M-W	12:20P - 02:10P	LEC	ONCL	ZOOM	Staff

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings. Note: This section is linked with MATH 602 section 126 as a part of a learning community. This means that students enrolling in MATH 102 section 126 MUST ALSO ENROLL IN MATH 602

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5128 110 4.00T-R	05:10P - 07:00P	LEC	PS	147	Martin,D

Note: This section is linked with MATH 602 section 110 as a part of a support course for college algebra. This means that students enrolling in MATH 102 section 110 MUST ALSO ENROLL IN MATH 602 section 110.

Ref#	Sec Units	Days	Time	Type	Build	Rm.	Inst.
5129	127 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sacdalan,A

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5131 128 4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lee,C

Note: The DE-LEC part of this class requires 5.53 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec Units	Days	Time	Type	Build	Rm.	Inst.
5133 1	29 4.00	-M-W	09:35A - 12:25P	LEC	NH	128	Kasouha,S

Note: 13 week class from 02/13/23 to 05/15/23.

Ref#	Sec U	U nits	Days	Time	Type	Build	Rm.	Inst.
5137	130 4	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hoang,D

Note: The DE-LEC part of this class requires 5.53 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

MATH-103: Plane Trigonometry

This course provides a study of trigonometric functions, identities, trigonometric equations, periodicity, graphs of trigonometric functions, inverse trigonometric functions, solving right triangles, solving triangles using the Law of Cosines and Law of Sines, polar coordinates, and an introduction to vectors.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: MATH 095 or MATH 096 or eligibility for MATH 103 as determined through the

SBVC assessment process.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
513 0	02	4.00	-MTWR	11:10A - 01:15P	LEC	PS	107	Mayne,M

Note: 8 week class from 03/13/23 to 05/11/23.

Note: A TI-83 Plus or comparable graphing calculator is recommended for this course (symbolic manipulators like the TI-89 are not allowed).

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5132	01	4.00	-M-W	08:00A - 09:50A	LEC	В	123	Israeil,A

Note: This class has been identified as an accelerated STEM course and supplemental sessions are required. STEM students will have first priority, thereafter, priority will go to the first person on the waitlist, which is created when the online petition is completed. All students are required to complete a granted petitionand will be notified by email once their petition is granted. NOTE: This course is supported by Supplemental Instruction (SI) which is an academic assistance program designed to assist students to succeed in traditionally difficult courses. Students will be informed of the times of SI sessions during the first week of class. If you have any additional questions you can email dasmith@valleycollege.eduor call 909) 384-8651.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5134 03	4.00	T-R	12:20P - 02:10P	LEC	PS	147	Smith,D

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
513 04 5	04	4.00	T	06:00P - 07:50P	LEC	PS 1	107	Tasaka,B
			Arranged	2.23 - hrs/wk	DE-LEC			Tasaka,B

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5136 70	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kanawati,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5138 71	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Smith,D

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

MATH-108: Introduction to Probability and Statistics

This course is an introduction to probability, descriptive and inferential statistics, with applications to the natural sciences, life science, health science, education, business, economics, and the behavioral sciences.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 095 or MATH 096 or eligibility for MATH 108 as determined through the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5140	101	4.00	-M-W	09:10A - 11:00A	LEC	PS	230	Gibbons,A

Note: This section is linked with MATH 608 section 101 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 101 MUST ALSO ENROLL IN MATH 608 section 101. Purchase of a Pearson MyStatLab Student Access Code is required. Purchase of the physical textbook is NOT required, since the e-Text is included with your Access Code purchase. Participation in this course requires that students have access to a computer with a high-speed Internet connection and access to Excel. Note: a FREE version of Excel is available for students at https://www.microsoft.com/en-us/education/products/office.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5142	104	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Castro,A

Note: The DE-LEC part of this class requires 4.23 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5144 103 4.00	-M-W	11:10A - 01:00P	LEC	В	204	Kanawati,M

Note: This section is linked with MATH 608 section 103 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 103 MUST ALSO ENROLL IN MATH 608 section 103.

Ref#	Sec Unit	s Days	Time	Type	Build	Rm.	Inst.
5146	102 4.00	-M-W	12:20P - 02:10P	LEC	PS	230	Gibbons,A

Note: This section is linked with MATH 608 section 102 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 102 MUST ALSO ENROLL IN MATH 608 section 102.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5148 108 4.00T-R	09:10A - 11:00A	LEC	PS	227	Alvarez,V

Note: This section is linked with MATH 608 section 108 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 108 MUST ALSO ENROLL IN MATH 608 section 108. Note: The course will use open educational resources. No purchase of a textbook or access code required.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5150 110 4.00T-R	09:10A - 11:00A	LEC	В	125	Hassanzadah,A

Note: This section is linked with MATH 608 section 110 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 110 MUST ALSO ENROLL IN MATH 608 section 110.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5152 111 4.00T-R	12:20P - 02:10P	LEC	В	125	Alvarez,V

Note: This section is linked with MATH 608 section 111 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 111 MUST ALSO ENROLL IN MATH 608 section 111. Note: The course will use open educational resources. No purchase of a textbook or access code required.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5154 115 4.00T-R	12:45P - 02:35P	LEC	В	130	Staff

Note: This section is linked with MATH 608 section 115 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 115 MUST ALSO ENROLL IN MATH 608 section 115.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5156	105	4.00	T-R	01:55P - 03:45P	LEC	В	124	Liscum,H

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5158	5158 109 4.00		T	11:10A - 01:00P	LEC	PS	230	Beebe,Y
			Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Beebe,Y

Note: This section is linked with MATH 608 section 109 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 109 MUST ALSO ENROLL IN MATH 608 section 109. Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5160	5160 112 4.00		T	02:20P - 04:10P	LEC	PS	230	Beebe,Y
			Arranged	2 - hrs/wk	DE-LEC	ONCL	ONLN	Beebe,Y

Note: This section is linked with MATH 608 section 112 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 112 MUST ALSO ENROLL IN MATH 608 section 112. Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec Units	Days	Time	Type	Build	Rm.	Inst.
5162	116 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Alvarez,V

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 608 section 116 as a part of a support course for statistics. This means that students enrolling in MATH 108 section 116 MUST ALSO ENROLL IN MATH 608 section 116. This course is intended to enhance math preparedness for successful completion in Math 108. Note: The course will use open educational resources. No purchase of a textbook or access code required.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5164	117	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Alvarez,V

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 608 section 117 as a part of a support course for statistics. This means that students enrolling in MATH 108 section 117 MUST ALSO ENROLL IN MATH 608 section 117. Note: The course will use open educational resources. No purchase of a textbook or access code required.

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5166 118 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hassanzadah,A

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with MATH 608 section 118 as a part of a support course for statistics. This means that students enrolling in MATH 108 section 118 MUST ALSO ENROLL IN MATH 608 section 118.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5168	119	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Nguyen,L

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 608 section 119 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 119 MUST ALSO ENROLL IN MATH 608 section 119.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5170	120	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sacdalan,A

Note: The DE-LEC part of this class requires 4 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 608 section 120 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 120 MUST ALSO ENROLL IN MATH 608 section 120.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5172	121	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sacdalan,A

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This section is linked with MATH 608 section 121 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 121 MUST ALSO ENROLL IN MATH 608 section 121. Note: This class is completely ONLINE, including the Final Exam. The course will be available through Canvas at the start of the semester. Purchase of a Pearson MyStatLab Student Access Code is required. Purchase of the physical textbook is NOT required, since the e-Text is included with your Access Code purchase. Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection and access to Excel. Note: a FREE version of Excel is available for students at https://www.microsoft.com/enus/education/products/office.

Ref# Sec Units	s Days	Time	Type	Build	Rm.	Inst.
5174 122 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 608 section 122 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 122 MUST ALSO ENROLL IN MATH 608 section 122.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5176 123 4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 608 section 123 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 123 MUST

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5178 124	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mendoza,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 608 section 124 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 124 MUST ALSO ENROLL IN MATH 608 section 124.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5180 125 4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lamp,L

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 608 section 125 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 125 MUST ALSO ENROLL IN MATH 608 section 125.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5182	127	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This class is completely ONLINE, including the Final Exam. The course will be available through Canvas at the start of the semester. Purchase of a Pearson MyStatLab Student Access Code is required. Purchase of the physical textbook is NOT required, since the e-Text is included with your Access Code purchase. Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection and access to Excel. Note: a FREE version of Excel is available for students at

https://www.microsoft.com/enus/education/products/office. Note: This section is linked with MATH 608 section 127 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 127 MUST ALSO ENROLL IN MATH 608 section 127.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
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Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec Units	Days	Time	Type	Build	Rm.	Inst.
5186	129 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gibbons,A

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page This section is linked with MATH 608 section 129 as a part of a learning community. This means that students enrolling in MATH 108 section 129 MUST ALSO ENROLL IN MATH 608 section 129.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5188	130	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page This section is linked with MATH 608 section 130 as a part of a learning community. This means that students enrolling in MATH 108 section 130 MUST ALSO ENROLL IN MATH 608 section 130.

Ref# Sec Units	s Days	Time	Type	Build	Rm.	Inst.
5190 131 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Beebe,Y

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page This section is linked with MATH 608 section 131 as a part of a learning community. This means that students enrolling in MATH 108 section 131 MUST ALSO ENROLL IN MATH 608 section 131.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5192	126	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5194	132	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Beebe,Y

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page This section is linked with MATH 608 section 132 as a part of a learning community. This means that students enrolling in MATH 108 section 132 MUST ALSO ENROLL IN MATH 608 section 132.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5196	133	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Nolasco,J

Note: The DE-LEC part of this class requires 5.14 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5198 134 4.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ramirez,J

Note: The DE-LEC part of this class requires 5.14 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
reer See Circs Buys		- JP C	Dunu		11150	

Note: The DE-LEC part of this class requires 5.53 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec 1	Units	Days	Time	Type	Build	Rm.	Inst.
5200	107	4.00	-M-W	04:00P - 05:50P	LEC	В	212	Yoo,J

Note: This section is linked with MATH 608 section 107 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 107 MUST ALSO ENROLL IN MATH 608 section 107.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5202 106 4.00 -M-W	05:10P - 07:00P	LEC	В	118	Chen,H

Note: This section is linked with MATH 608 section 106 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 106 MUST ALSO ENROLL IN MATH 608 section 106.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5204 113 4.00T-R	05:10P - 07:00P	LEC	В	119	Staff

Note: This section is linked with MATH 608 section 113 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 113 MUST ALSO ENROLL IN MATH 608 section 113.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5206 114 4.00T-R	05:10P - 07:00P	LEC	В	210	Ting,L

Note: This section is linked with MATH 608 section 114 as a part of a support course for college algebra. This means that students enrolling in MATH 108 section 114 MUST ALSO ENROLL IN MATH 608 section 114.

MATH-115: Ideas of Mathematics

This course includes sets, propositional logic, inductive reasoning and applications, mathematical patterns, counting methods, and finite probability spaces.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 095 or MATH 096 oreligibility for MATH 115 as determined through the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5208	02	3.00	-M-W	09:35A - 10:50A	LEC	В	131	Miller,F

Ref# Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
5210 03	3.00	-M-W	02:20P - 03:35P	LEC	В	213	Nguyen,T

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
521 2	01	3.00	T-R	08:00A - 09:15A	LEC	PS	107	Mayne,M

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5214 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Nguyen,H

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

MATH-141: Business Calculus

This course is a study of calculus techniques with emphasis placed on concepts related to business and management solutions. Additional applications of derivatives and integrals of functions including polynomials, rational, exponential and logarithmic functions are studied.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 095 or MATH 096 or eligibility for MATH 141 as determined through the

SBVC assessment process.

Departmental Advisory: MATH 102.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5216 01	4.00	T-R	10:45A - 12:35P	LEC	В	213	Harmon,L

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5217	70	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Zuick,N

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

MATH-151: Precalculus

This course provides foundational skills to facilitate success in calculus. Topics include polynomials and rational functions, exponential and logarithmic functions, systems of nonlinear equations and inequalities, parametric and polar equations, trigonometric functions, and limits.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 102 and MATH 103 or eligibility for MATH 151 as determined through the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5218	102	4.00	-M-W	12:20P - 02:10P	LEC	PS	227	Staff

Note: This section is linked with MATH 651 section 102 as a part of a learning community. This means that students enrolling in MATH 151 section 102 MUST ALSO ENROLL IN MATH 651 section 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5220	101	4.00	-M-W	03:35P - 05:25P	LEC	PS	227	Staff

Note: This section is linked with MATH 651 section 101 as a part of a learning community. This means that students enrolling in MATH 151 section 101 MUST ALSO ENROLL IN MATH 651 section 101.

Ref# Se	c Units	5 Days	Time	Type	Build	Rm.	Inst.
5222 04	4.00	T-R	02:20P - 04:10P	LEC	PS	147	Martin,D

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5224 103 4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kanawati,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 651 section 103 as a part of a learning community. This means that students enrolling in MATH 151 section 103 MUST ALSO ENROLL IN MATH 651 section 103.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5225	104	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Anemelu,V

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 02/06/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5226 71	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

MATH-250: Single Variable Calculus I

This is a first course in calculus, including limits, continuity, derivatives of algebraic and transcendental functions, applications of derivatives, antiderivatives, the Fundamental Theorem of Calculus, definite integrals and their applications.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 151 or eligibility for MATH 250 as determined through the SBVC assessment process.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
522 8	01	4.00	-M-W	08:00A - 09:50A	LEC	PS	107	Mayne,M

Note: A TI-83 Plus or graphing calculator is recommended for this course (symbolic manipulators like the TI-89 are not allowed).

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: A TI-83 Plus or graphing calculator is recommended for this course (symbolic manipulators like the TI-89 are not allowed).

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5232 03	4.00	T-R	04:00P - 05:50P	LEC	В	125	Watterlond,J

Note: A TI-83 Plus or graphing calculator is recommended for this course (symbolic manipulators like the TI-89 are not allowed).

MATH-251: Single Variable Calculus II

This second course in calculus provides further application of definite integrals, differentiation and integration of transcendental functions, techniques of integration, L'Hopital's rule and improper integrals, infinite sequences and series, Taylor and power series, polar and parametric equations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 250.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
5234	01	4.00	-M-W	09:35A - 11:25A	LEC	В	212	Strong,T

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5236 02	4.00	T-R	04:00P - 05:50P	LEC	В	212	Lee,C

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

MATH-252: Multivariable Calculus

This third course in calculus includes vectors, lines, and simple surfaces in three-dimensional space, some linear algebra topics, vector-valued functions, partial derivatives, multiple integrals, line integrals and Green's Theorem, surface integrals and the theorems of Gauss and Stokes.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 251.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5238 01	5.00	-M-W	09:35A - 11:50A	LEC	PS	227	Castro,A

MATH-265: Linear Algebra

This course provides an introduction to linear algebra that complements advanced courses in calculus. Topics include systems of linear equations, matrix operations, determinants, vectors and vector spaces, eigenvalues and eigenvectors, and linear transformations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 250.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5240	01	4.00	-M-W	06:00P - 07:50P	LEC	PS	147	Martin,D

Note: A TI-83 Plus or comparable graphing calculator is required for this course (symbolic manipulators like the TI-89 are not allowed).

MATH-266: Ordinary Differential Equations

The course is an introduction to ordinary differential equations including both quantitative and qualitative methods as well as applications from a variety of disciplines. Introduces the theoretical aspects of differential equations, including establishing when solution(s) exist, and techniques for obtaining solutions, including, series solutions, and singular points, Laplace transforms and linear systems.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 251.

Departmental Advisory: MATH 252.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5242 01	4.00	-M-W	04:00P - 05:50P	LEC	PS	147	Martin,D

MATH-601: Independent Lab for Fundamental Mathematical Skills

This noncredit course is offered as a study or review of the fundamental concepts of arithmetic, prealgebra, beginning algebra, and intermediate algebra as appropriate based on individual student needs. The course is intended for students who need to refresh their math skills prior to taking a college level math course.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4982	01	0.00	T	10:00A - 12:50P	LAB	В	204	Lai,K

Note: This is an open/exit entry course to enhance preparatory math skills. If you are interested in enrolling in Math 601 section 01, please contact Counselor Abena Weber at 909-384-8941 or aweber@valleycollege.edu. Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

Ref# Se	C Units D	ays	Time	Type	Build	Rm.	Inst.
4984 02	0.00	R	10:00A - 12:50P	LAB	В	220	Lai,K

Note: This is an open/exit entry course to enhance preparatory math skills. If you are interested in enrolling in Math 601 section 01, please contact Counselor Abena Weber at 909-384-8941 or aweber@valleycollege.edu. Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4985 03 0.00 Arranged	Online - Online	DE-LAB	ONCL	ONLN	Baidoo-Jackson,L

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This is an open/exit entry course to enhance preparatory math skills. If you are interested in enrolling in Math 601 section 01, please contact Counselor Abena Weber at 909-384-8941 or aweber@valleycollege.edu.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4987 04	0.00	Arranged	2 - hrs/wk	LAB	ONCL	ONLN	Staff

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This is an open/exit entry course to enhance preparatory math skills. If you are interested in enrolling in Math 601 section 01, please contact Counselor Abena Weber at 909-384-8941 or aweber@valleycollege.edu.

MATH-602: Support for College Algebra

This noncredit course is a review of the prerequisite skills essential for college algebra. This course includes a review of topics covered in elementary and intermediate algebra as appropriate, based on individual student needs. The course is intended for students who need to refresh their math skills while enrolled in a college algebra math course to be used for just in time remediation.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Corequisite: MATH 102.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
4986 101 0.00 -M-W	08:00A - 08:50A	LAB	PS	107	Staff

Note: This section is linked with MATH 102 section 101 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 101 MUST ALSO ENROLL IN MATH 102 section 101. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4988	108	0.00	Arranged	Online - Online	DE-LAB			Staff

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This section is linked with MATH 102 section 108 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 108 MUST ALSO ENROLL IN MATH 102 section 108. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
4990	103	0.00	-M-W	02:20P - 03:10P	LAB	PS	147	Strong,T

Note: This section is linked with MATH 102 section 103 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 103 MUST ALSO ENROLL IN MATH 102 section 103. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref# Sec Units	s Days	Time	Type	Build	Rm.	Inst.
4992 106 0.00	T-R	11:25A - 12:15P	LAB	PS	227	Hassanzadah,A

Note: This section is linked with MATH 102 section 106 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 106 MUST ALSO ENROLL IN MATH 102 section 106. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4994	107	0.00	T	08:00A - 08:50A	LAB	PS	147	Smith,D
			Arranged	1 - hrs/wk	DE-LAB	ONCL	ONLN	Smith,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class. Note: This section is linked with MATH 102 section 107 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 107 MUST ALSO ENROLL IN MATH 102 section 107. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4996	111	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Blecka,L

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This section is linked with MATH 102 section 111 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 111 MUST ALSO ENROLL IN MATH 102 section 111. This course is intended to enhance math preparedness for successful completion in Math 102. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4998	112	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Blecka,L

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This section is linked with MATH 102 section 112 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 112 MUST ALSO ENROLL IN MATH 102 section 112. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref# Sec	Unit Days s	Time	Туре	Build	Rm.	Inst.
5000 113	0.00 Arranged	Online - Online	DE-LAB	ONCL	ONLN	Strong,T

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 102 section 113 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 113 MUST ALSO ENROLL IN MATH 102 section 113. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref# Sec	Unit Days s	Time	Type	Build	Rm.	Inst.
5002 114	0.00 Arranged	Online - Online	DE-LAB	ONCL	ONLN	Strong,T

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: This section is linked with MATH 102 section 114 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 114 MUST ALSO ENROLL IN MATH 102 section 114. This course is intended to enhance math preparedness for successful completion in Math 102. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5004	115	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Lee,C

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 102 section 115 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 115 MUST ALSO ENROLL IN MATH 102 section 115. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5006	116	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 102 section 116 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 116 MUST ALSO ENROLL IN MATH 102 section 116. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5008	117	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Israeil,A

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 102 section 117 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 117 MUST ALSO ENROLL IN MATH 102 section 117. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5010 119 0.00 Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: This section is linked with MATH 102 section 119 as a part of a support course for college

algebra. This means that students enrolling in MATH 602 section 119 MUST ALSO ENROLL IN MATH 102 section 119. This course is intended to enhance math preparedness for successful completion in Math 102. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5012 120 0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Anemelu,V

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 102 section 120 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 120 MUST ALSO ENROLL IN MATH 102 section 120. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5013	125	0.00	-M-W	08:00A - 08:50A	LAB	ONCL	ZOOM	Blecka,L

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings. Note: This section is linked with MATH 102 section 125 as a part of a learning community. This means that students enrolling in MATH 602 section 125 MUST ALSO ENROLL IN MATH 102 section 125. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5014	104	0.00	-M-W	04:10P - 05:00P	LAB	В	204	Kanawati,M

Note: This section is linked with MATH 102 section 104 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 104 MUST ALSO ENROLL IN MATH 102 section 104. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5015 126 0.00 -M-W	11:10A - 12:00P	LAB	ONCL	ZOOM	Staff

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings. Note: This section is linked with MATH 102 section 126 as a part of a learning community.

This means that students enrolling in MATH 602 section 126 MUST ALSO ENROLL IN MATH 102 section 126. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5016	105	0.00	-M-W	07:10P - 08:00P	LAB	В	216	Kanno,F

Note: This section is linked with MATH 102 section 105 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 105 MUST ALSO ENROLL IN MATH 102 section 105. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5017	124	0.00	Arranged	2 - hrs/wk	LAB	ONCL	ONLN	Anemelu,V

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec 1	Units	Days	Time	Type	Build	Rm.	Inst.
5018	110 (0.00	T-R	07:10P - 08:00P	LAB	PS	147	Martin,D

Note: This section is linked with MATH 102 section 110 as a part of a support course for college algebra. This means that students enrolling in MATH 602 section 110 MUST ALSO ENROLL IN MATH 102 section 110. This course is intended to enhance math preparedness for successful completion in Math 102.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5019 129 0.00T-R	06:00P - 07:50P	LAB	ONCL	ZOOM	Kasouha,S

Note: 9 week class from 03/14/23 to 05/16/23.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

MATH-608: Support for Introductory Statistics

This noncredit course is a review of the prerequisite skills essential for statistics. This course includes a review of topics covered in arithmetic and algebra as appropriate, based on individual student needs. The course is intended for students who need to refresh their math skills while enrolled in an introductory statistics course to be used for just in time remediation.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Corequisite: MATH 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5020	101	0.00	-M-W	08:00A - 08:50A	LAB	PS	230	Gibbons,A

Note: This section is linked with MATH 108 section 101 as a part of a support course for statistics. This means that students enrolling in MATH 608 section 101 MUST ALSO ENROLL IN MATH 108 section 101. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5022	103	0.00	-M-W	10:10A - 11:00A	LAB	В	204	Kanawati, M

Note: This section is linked with MATH 108 section 103 as a part of a support course for statistics. This means that students enrolling in MATH 608 section 103 MUST ALSO ENROLL IN MATH 108 section 103. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5024 102 0.00	-M-W	11:10A - 12:00P	LAB	PS	230	Gibbons,A

Note: This section is linked with MATH 108 section 102 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 102 MUST ALSO ENROLL IN MATH 108 section 102. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5026 108 0.00T-R	08:00A - 08:50A	LAB	PS	227	Alvarez,V

Note: This section is linked with MATH 108 section 108 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 108 MUST ALSO ENROLL IN MATH 108 section 108. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5028 110 0.00T-R	08:00A - 08:50A	LAB	В	125	Hassanzadah,A

Note: This section is linked with MATH 108 section 110 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 110 MUST ALSO ENROLL IN MATH 108 section 110. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Un	its Days	Time	Type	Build	Rm.	Inst.
5030 111 0.0	0T-R	11:10A - 12:00P	LAB	В	125	Alvarez,V

Note: This section is linked with MATH 108 section 111 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 111 MUST ALSO ENROLL IN MATH 108 section 111. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5032 115 0.00T-R	11:25A - 12:15P	LAB	В	119	Staff

Note: This section is linked with MATH 108 section 115 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 115 MUST ALSO ENROLL IN MATH 108 section 115. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5034	109	0.00	T	10:10A - 11:00A	LAB	PS	230	Beebe,Y
			Arranged	1 - hrs/wk	DE-LAB	ONCL	ONLN	Beebe,Y

Note: This section is linked with MATH 108 section 109 as a part of a support course for statistics. This means that students enrolling in MATH 608 section 109 MUST ALSO ENROLL IN MATH 108 section 109. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5036	5036 112	0.00	T	01:20P - 02:10P	LAB	PS	230	Beebe,Y
			Arranged	1 - hrs/wk	DE-LAB	ONCL	ONLN	Beebe,Y

Note: This section is linked with MATH 108 section 112 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 112 MUST ALSO ENROLL IN MATH 108 section 112. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5038 116 0.00 Arranged	Online - Online	DE-LAB	ONCL	ONLN	Alvarez,V

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 116 as a part of a support

course for college algebra. This means that students enrolling in MATH 608 section 116 MUST ALSO ENROLL IN MATH 108 section 116. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5040	117	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Alvarez,V

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 117 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 117 MUST ALSO ENROLL IN MATH 108 section 117. This course is intended to enhance math preparedness

for successful completion in Math 108.

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5042 118 0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Hassanzadah,A

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 118 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 118 MUST ALSO ENROLL IN MATH 108 section 118. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5044	119	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Nguyen,L

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 119 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 119 MUST ALSO ENROLL IN MATH 108 section 119. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Unit	s Days	Time	Type	Build	Rm.	Inst.
5046 120 0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Sacdalan,A

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 120 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 120 MUST ALSO ENROLL IN MATH 108 section 120. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5048	121	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Sacdalan,A

Note: The DE-LAB part of this class requires 2 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 121 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 121 MUST

ALSO ENROLL IN MATH 108 section 121. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec U	J nits Days	Time	Type	Build	Rm.	Inst.
5050 122 0	.00 Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 122 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 122 MUST ALSO ENROLL IN MATH 108 section 122. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5052	123	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 123 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 123 MUST ALSO ENROLL IN MATH 108 section 123. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5054 124 0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Mendoza,M

Note: The DE-LAB part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 124 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 124 MUST ALSO ENROLL IN MATH 108 section 124. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5056	129	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Gibbons,A

Note: The DE-LAB part of this class requires 2.83 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 129 as a part of a learning community. This means that students enrolling in MATH 608 section 129 MUST ALSO ENROLL IN MATH 108 section 129. This course is intended to enhance math preparedness for successful completion in Math 108 and will be offered ONLINE ONLY.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5058	130	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Staff

Note: The DE-LAB part of this class requires 2.83 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 130 as a part of Na learning community. This means that students enrolling in MATH 608 section 130 MUST ALSO ENROLL IN MATH 108 section 130. This course is intended to enhance math preparedness for successful completion in Math 108 and will be offered ONLINE ONLY.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5060 131	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Beebe,Y

Note: The DE-LAB part of this class requires 2.83 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 131 as a part of a learning community. This means that students enrolling in MATH 608 section 131 MUST ALSO ENROLL IN MATH 108 section 131. This course is intended to enhance math preparedness for successful completion in Math 102 and will be offered ONLINE ONLY.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5062	132	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Beebe,Y

Note: The DE-LAB part of this class requires 2.83 hours per week of online instruction.

Note: 12 week class from 02/13/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 108 section 132 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 132 MUST ALSO ENROLL IN MATH 108 section 132. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5064	133	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Nolasco,J

Note: The DE-LAB part of this class requires 2.42 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5066	134	0.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Ramirez,J

Note: The DE-LAB part of this class requires 2.42 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5068	107	0.00	-M-W	06:00P - 06:50P	LAB	В	125	Yoo,J

Note: This section is linked with MATH 108 section 107 as a part of a support course for college

algebra. This means that students enrolling in MATH 608 section 107 MUST ALSO ENROLL IN MATH 108 section 107. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5070 106 0.00 -M-W	07:10P - 08:00P	LAB	В	118	Chen,H

Note: This section is linked with MATH 108 section 106 as a part of a support course for statistics. This means that students enrolling in MATH 608 section 106 MUST ALSO ENROLL IN MATH 108 section 106. This course is intended to enhance math preparedness for successful completion in Math 108.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5072 113 0.00T-R	04:00P - 04:50P	LAB	В	219	Staff

Note: This section is linked with MATH 108 section 113 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 113 MUST ALSO ENROLL IN MATH 108 section 113. This course is intended to enhance math preparedness for successful completion in Math 108. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5074 114 0.00T-R	07:10P - 08:00P	LAB	В	210	Ting,L

Note: This section is linked with MATH 108 section 114 as a part of a support course for college algebra. This means that students enrolling in MATH 608 section 114 MUST ALSO ENROLL IN MATH 108 section 114. This course is intended to enhance math preparedness for successful completion in Math 108.

MATH-651: Support for Precalculus

This noncredit course is a review of the prerequisite skills essential for precalculus. This course includes a review of topics covered in elementary algebra, intermediate algebra, college algebra, and trigonometry as appropriate, based on individual student needs. The course is intended for students who need to refresh their math skills while enrolled in a precalculus math course to be used for just in time remediation.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Corequisite: MATH 151.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: This section is linked with MATH 151 section 102 as a part of a learning community. This means that students enrolling in MATH 651 section 102 MUST ALSO ENROLL IN MATH 151 section 102. This course is intended to enhance math preparedness for successful completion in Math 151.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5078	101	0.00	-M	02:20P - 03:10P	LAB	PS	227	Staff

Note: This section is linked with MATH 151 section 101 as a part of a learning community. This means that students enrolling in MATH 651 section 101 MUST ALSO ENROLL IN MATH 151 section 101. This course is intended to enhance math preparedness for successful completion in Math 151.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5080	103	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kanawati,M

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is linked with MATH 151 section 103 as a part of a learning community. This means that students enrolling in MATH 651 section 103 MUST ALSO ENROLL IN MATH 151 section 103. This course is intended to enhance math preparedness for successful completion in Math 151.

Music (SBVC)

MUS-100: Music Appreciation

This course introduces students to music in western civilization and methods of music listening. Included in this course are guidelines for thoughtful music selection, basic musical forms, crosscultural studies in music, music periods and styles, a discussion of patrons and audiences, careful consideration of the role of women in creating music, history of art music, popular music, world music, and jazz.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5338 02	3.00	-M-W	02:20P - 03:35P	LEC	NH	351	Yoon,C

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5340 01	3.00	T-R	11:10A - 12:25P	LEC	NH	252	Yoon,C

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5342 04	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wiest,K

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5343 05	3.00	T-R	02:00P - 03:15P	LEC	NH	251	Worsley,M

Note: Enrollment in this class is by petition for students of the SBVC Middle College High School.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5344	60	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Mizutani,M

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5346 61	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wiest,K

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

				_	_	
Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5350 03	3.00	-M-W	06:00P - 07:30P	LEC	NH	341	Winokur,R

Note: 14 week class from 02/06/23 to 05/17/23.

MUS-101: Music Theory I: Fundamentals

This course studies music terminology, elements of music (pitch, duration, intensity, and timbre), rhythmic analysis, major scales and their key signatures, chromatic scales, intervals, and solfeggio syllables. It is a course designed for the beginning student with a moderate interest in the structure of music. It is also designed for the music major and as such serves as the first in a four-part series of music theory courses.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Corequisite: MUS 101L.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5352 01	3.00	-M-W	08:00A - 09:15A	LEC	NH	222	Worsley,M

MUS-101L: Musicianship I

Specifically, this course applies the materials studied in Music Theory I through sight-singing (using solfeggio syllables), keyboard skills (the playing of scales and identification of pitches on the keyboard), recognition and performance of intervals, and some ear-training (melodic dictation). This course is the companion course to MUS 101.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Corequisite: MUS 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5354	01	1.00	-M-W	09:35A - 10:50A	LAB	NH	216	Worsley,M

This course is a foundational discussion of analytical and compositional techniques through a progressive study of the following: four-part chorale composition (in diatonic harmony) including secondary dominants and other applied chordal structures; basic introduction into contrapuntal writing (two part only), voice leading, additional non-harmonic tones and modulation to relative, parallel and distant keys. It is the second in a four-part series of music theory courses designed for the music major.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: MUS 101 and MUS 101L.

Corequisite: MUS 102L.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5356	01	3.00	T-R	08:00A - 09:15A	LEC	NH	222	Scully,M Valcarcel,D

MUS-102L: Musicianship II

This course continues to focus on the study of musicianship through its components. It explores dictation skills (the notation of aural impressions), the continued use of solfeggio syllables to discern pitches within a tonal framework, keyboard fundamentals, and is designed to elevate the student's level of dictation and musical analysis. It is the companion course to MUS 102.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: MUS 101 and MUS 101L.

Corequisite: MUS 102.

Departmental Advisory: MUS 134.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5358 01	1.00	T-R	09:30A - 10:45A	LAB	NH	216	Scully,M Valcarcel,D

MUS-104: History of Rock and Roll

This course is a chronological survey of rock music styles. Included in the course is a study of the origins and the development of Rock and Roll. The major performing artists, composers, lyricists, promoters and arrangers are all studied. A major aspect of the course is the emphasis on how Rock and Roll has impacted Western culture.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5360 0	01	3.00	-M-W	12:30P - 01:45P	LEC	NH	222	Lavruk,A

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5362	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Valcarcel,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5364	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Valcarcel,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5366 73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gomez,N

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

MUS-105: American Popular Music

This course traces the social history of America through a study of the eras of popular American music. By examining the various styles, the outstanding musicians and the leading composers exemplary of those styles, this class illustrates how the historical era impacts the music and how the music reflects the historical era. The course begins with a discussion of popular music examining the popular songs of the colonies and the schools of singing that developed. The discussion continues through the music of the Civil War and tracks popular music across the great westward expansion. It concludes with studies of Gospel, Blues, Jazz and ultimately Rock and Roll.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5368	01	3.00	T-R	02:20P - 03:50P	LEC	NH	152	Gomez,N

Note: 15 week class from 01/31/23 to 05/18/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5370	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Beuche,W

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5372 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brown,J

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

MUS-106: History of Jazz

This course is a chronological survey of Jazz forms, styles, and movements. Included in the course is a study of the origins and the development of Jazz. The major performing artists, composers, lyricists and arrangers are all studied. An emphasis is placed on the impact of Jazz on Rock and Roll and Pop Music. Another emphasis is placed on the impact of Classical Music on Jazz as well as the impact that Jazz has had in recent years on Classical Music.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5374	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gomez,N

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days Time Type Build Rm. Inst	Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
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MUS-107: Music Cultures of the World

3.00 --T-R--

5376 01

This course is a survey of traditional and folk music of global continents and cultures. The course includes live and filmed performances, as well as introductions to various significant indigenous musical instruments. Students are introduced to instrumental and vocal techniques, musical structures, and performance contexts within selected cultures of the world. The impact and influence of global musical cultures on western music is a main focus in this course.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5378 01	3.00	-M-W	02:20P - 03:50P	LEC	NH	251	Staff

Note: 15 week class from 01/30/23 to 05/17/23.

MUS-108: History of Hip Hop Music

This course presents the development of Hip hop as a musical style and cultural movement. Students will examine key figures in Hip hop, institutions, and social settings through readings, electronic media, videos, and live performance. Students will also investigate how Hip hop culture is not only a source of entertainment, but also a medium that analyzes and/or provides commentary regarding social, economic, political, and cultural issues dealing with identity, cultural genocide, misogyny, racism, classism, materialism, freedom of speech, and sexuality.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5380	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wilcher,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5382	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wilcher,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

MUS-117A: Elementary Acoustic Guitar

This course is a study of basic guitar emphasizing stringing, tuning and fingering. Students must provide their own acoustic guitar.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5384 01	1.00W	04:00P - 07:20P	LAB	NH	164	Lavruk,A

Note: 14 week class from 02/08/23 to 05/17/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5386 60	1.00	W	06:00P - 08:50P	LAB	BBHS	BHS	Staff

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS-117B: Intermediate Acoustic Guitar

This course is a study of intermediate guitar emphasizing stringing, tuning and fingering. The development of playing techniques and notation will also be studied. Students must provide their own acoustic guitar.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MUS 117A.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5388 01	1.00W	04:00P - 07:20P	LAB	NH	164	Lavruk,A

Note: 14 week class from 02/08/23 to 05/17/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5390 60	1.00	W	06:00P - 08:50P	LAB	BBHS	BHS	Staff

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS-117C: Intermediate/Advanced Acoustic Guitar

This course is a study of intermediate/advanced guitar emphasizing stringing, tuning and more complex fingering. The development of playing techniques, notation, reading guitar music and the playing of melodies will also be studied. Students must provide their own acoustic guitar.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MUS 117B.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by

the SBVC assessment process.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5392 01	1.00W	04:00P - 07:20P	LAB	NH	164	Lavruk,A

Note: 14 week class from 02/08/23 to 05/17/23.

Ref# Sec	C Units Days	Time	Type	Build	Rm.	Inst.
5394 60	1.00W	06:00P - 08:50P	LAB	BBHS	BHS	Staff

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS-117D: Advanced Acoustic Guitar

This course is a study of advanced guitar with an emphasis on stringing, tuning and complex fingering. The development of playing techniques, notation, reading guitar music, playing melodies, chord construction, and accompaniment will also be studied. Students must provide their own acoustic guitar.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MUS 117C.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5396	01	1.00	W	04:00P - 07:20P	LAB	NH	164	Lavruk,A

Note: 14 week class from 02/08/23 to 05/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5398	60	1.00	W	06:00P - 08:50P	LAB	BBHS	BHS	Staff

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS-122: Music History and Literature - Classic through Contemporary

This course provides an overview of the historical development of music from Classicism (1750)to

the present. Emphasis is placed on appreciation of musical form, and the role of music in a multicultural society relative to political and artistic events.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5400 01	3.00	-M-W	11:10A - 12:40P	LEC	NH	217	Staff

Note: 14 week class from 02/06/23 to 05/17/23.

MUS-122H: Music History and Literature - Classic Through Contemporary - Honors

This course provides an overview of the historical development of music from Classicism (1750) to the present. Emphasis is placed on appreciation of musical form, and the role of music in a multicultural society relative to political and artistic events. This course is intended for students in the Honors Program, but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

 $\textbf{Prerequisite:} \ \texttt{ENGL} \ 101 \ \texttt{or} \ \texttt{ENGL} \ 101 \texttt{H} \ \texttt{or} \ \texttt{eligibility} \ \texttt{as} \ \texttt{determined} \ \texttt{by} \ \texttt{the} \ \texttt{SBVC} \ \texttt{assessment}$

process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5402 01	3.00	-M-W	11:10A - 12:40P	LEC	NH	217	Staff

Note: 14 week class from 02/06/23 to 05/17/23.

MUS-123: Electronic Music I

This course is an introduction to computer-based music recording techniques using electronic and digital interfaces. Course topics include electronic sequencing software, notation software, basic digital audio, microphones, interfaces, and other hardware used in recording studios.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5404	01	3.00	T-R	05:35P - 06:40P	LEC	NH	216	Berry,R
			T-R	06:50P - 08:25P	LAB	NH	216	Berry,R

Note: 14 week class from 02/07/23 to 05/18/23.

MUS-124: Electronic Music II

This course will cover advanced uses of sequencing software, notation software, digital audio, microphones, interfaces, and other hardware used in recording studios.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MUS 123.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5406	01	3.00	T-R	05:35P - 06:40P	LEC	NH	216	Berry,R
			T-R	06:50P - 08:25P	LAB	NH	216	Berry,R

Note: 14 week class from 02/07/23 to 05/18/23.

MUS-130: Elementary Voice

This course is an introduction and progressive study of vocal techniques including muscular aspects and sound of producing properties of the vocal mechanism with emphasis on singing and vocal projection used in speech, drama, and standard vocal literature.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5408	01	3.00	-M-W	11:10A - 12:0	00P LEC	NH	164	Scully,M Wiest,K
			-M-W	12:20P - 01:3	B5P LAB	NH	164	Scully,M

MUS-131: Intermediate Voice

This course is designed for the singer who has had formal vocal training and wishes to pursue additional training for a career in the vocal arts. Emphasis is on vocal technique, voice quality, expression, style, interpretation, stage presence, and multi-language diction.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MUS 130.

 $\textbf{Departmental Advisory:} \ \texttt{ENGL} \ 101 \ \texttt{or} \ \texttt{ENGL} \ 101 \texttt{H} \ \texttt{or} \ \texttt{eligibility} \ \texttt{as} \ \texttt{determined} \ \texttt{by} \ \texttt{the} \ \texttt{SBVC}$

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5410	5410 01	3.00	-M-W	11:10A - 12:00P	LEC	NH	164	Scully,M Wiest,K
			-M-W	12:20P - 01:35P	LAB	NH	164	Scully,M Wiest,K

This course teaches practical keyboard facility that is applicable for the piano, organ, and electronic keyboard. It emphasizes sight reading, elementary improvisation, harmonization of folk and pop melodies, and leads to performance of simple piano selections.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5412 01	1.00	-M-W	02:20P - 03:50P	LAB	NH	216	Lavruk,A

Note: 15 week class from 01/30/23 to 05/17/23.

MUS-134: Intermediate Piano

This course focuses on the improvement of keyboard facility and sight reading abilities, utilizing improvisation and harmonization skills through simplified arrangements and original composition. This course will be useful for those desiring to strengthen keyboard skills.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MUS 133.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5414	01	1.00	-M-W	02:20P - 03:50P	LAB	NH	216	Lavruk,A

Note: 15 week class from 01/30/23 to 05/17/23.

MUS-135: Advanced Piano

This course focuses on the improvement of keyboard facility and sight-reading abilities. It advances improvisation and harmonization skills. It is primarily concerned with more advanced complex piano works by the master composers: Chopin, Beethoven, Mozart, Brahms and others.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Prerequisite: MUS 134 and MUS 102 and MUS 102L or an audition with the instructor.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5416	01	1.00	-M-W	02:20P - 03:50P	LAB	NH	216	Lavruk,A

Note: 15 week class from 01/30/23 to 05/17/23.

MUS-141X2: Applied Music I

Students receive credit for a minimum of one-half hour of weekly private instruction on a musical

instrument or voice. Daily laboratory practice, concert and ensemble participation are required. The course is open to all students in the college, with enrollment priority given to music majors. An audition with the director is mandatory for participation in this course. Public performances are mandatory.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 2 times.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5418	01	0.50	Arranged	1.8 - hrs/wk	LAB	NH	164	Berry,R Lavruk,A Pacier,P Scully,M Valcarcel,D Welch,B Worsley,M Yoon,C

Note: 15 week class from 01/30/23 to 05/19/23.

Note: Studio placement for this course is upon audition. Refer to the Music Dep't website for

audition information: www.valleycollege.edu/music

MUS-152X4: Chamber Singers

In this course, students will study and perform a wide variety of outstanding music literature from all periods suitable to a chamber group, including classical genres and contemporary art music as well as musical theater and opera excerpts. An audition with the director is mandatory. This course may be taken four times.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 4 times.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
5420	01	2.00	T-R	02:20P - 05:30P	LAB	NH	164	Scully,M Yoon,C

Note: 15 week class from 01/31/23 to 05/18/23.

MUS-153X4: Chamber Chorale

This is a small (20) ensemble of singers, each with considerable solo and choral classical music experience. Students will train as both classical vocal soloists and choral musicians. Students will study intonation, sectional balance and choral blending. Repertoire will be entirely classical in nature, in multiple languages and composed specifically with a small intimate sound in mind. An audition with the director is mandatory. This course may be taken four times.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 4 times.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
5422	01	2.00	T-R	02:20P - 05:30P	LAB	NH	164	Scully,M Yoon,C

Note: 15 week class from 01/31/23 to 05/18/23.

MUS-162X4: Wind Ensemble

This course is for the study, rehearsal, and public performance of musical literature, with an emphasis on the development of skills needed to perform within an ensemble and be emulated by future teachers. This group is the premier classical instrumental ensemble featuring wind, brass, and percussion instruments. An audition with the director is mandatory for participation in this ensemble. Public performances are mandatory.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 4 times.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5424 02	1.00	-M	06:00P - 09:20P	LAB	NH	164	Worsley,M

Note: 15 week class from 01/30/23 to 05/15/23.

MUS-166X4: Concert Band

This course is for the study, rehearsal, and public performance of musical literature, with an emphasis on the development of skills needed to both perform within an ensemble, and be emulated by future teachers. This group features wind, brass, and percussion instruments; and will rehearse and perform standard band literature. An audition with the director is mandatory for participation in this ensemble.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 4 times.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5426 (02	1.00	-M	06:00P - 09:20P	LAB	NH	164	Worsley,M

Note: 15 week class from 01/30/23 to 05/15/23.

MUS-170X2: Jazz Improvisation and Theory I

This course presents the beginning concepts of Jazz improvisation skills and Jazz theory. Emphasis is placed on swing, bebop, and blues. This course is open to instrumentalists and vocalists. An audition with the director is mandatory for participation in this ensemble. (Formerly MUS 170)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 2 times.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5428 01	1.00T-R	11:00A - 12:50P	LAB	NH	164	Staff

Note: 14 week class from 02/07/23 to 05/16/23.

MUS-171X2: Jazz Improvisation and Theory II

This course presents the intermediate to advanced concepts of Jazz improvisation skills and Jazz theory. This is an ensemble with emphasis placed on modal and pentatonic scales, hard bop style, and modern jazz. An audition with the director is mandatory for participation in this ensemble. (Formerly MUS 171)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 2 times.

Prerequisite: MUS 170x2.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5430 01	1.00	T-R	11:00A - 12:50P	LAB	NH	164	Staff

Note: 14 week class from 02/07/23 to 05/16/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5433 02	1.00	T-R	11:00A - 12:50P	LAB	NH	164	Staff

Note: 14 week class from 02/07/23 to 05/16/23.

MUS-180X4: Instrumental Chamber Music

This course covers the study and performance of instrumental chamber literature. Students will be organized into various chamber music ensembles to prepare, perform, and record assigned literature. An audition with the director is mandatory for participation in this ensemble. (Formerly MUS 180)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 4 times.

Repeatability: This course may be taken for a maximum of 4 units.

Departmental Advisory: ENGL 101 or ENGL 101H.

Formerly: MUS-180.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5431	01	1.00	F-	03:00P - 06:05P	LAB	NH	164	Welch,B

Note: 16 week class from 01/27/23 to 05/19/23.

MUS-202: Music Theory IV: Harmony

The course is a conclusive study of diatonic harmonies, including further work with secondary dominant chord structures, and figured bass line realizations. It also includes an extensive study of ninth chords: complete, incomplete, and dominant ninth. A study of Neapolitan and augmented sixth chords, 9th, 11th, 13th chords as well as a study of 20th century techniques and Impressionism will be undertaken. The class will conclude its study of Bach chorales and other brief forms. This course is the fourth in a four-part series of theory courses designed for the music major and incorporates the concepts from MUS 201.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: MUS 201 and MUS 201L.

Corequisite: MUS 202L.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5432 01	3.00	-M-W	08:00A - 09:15A	LEC	NH	217	Staff

MUS-202L: Musicianship IV

This course emphasizes further development of skills in sight-singing by the singing of modal melodies, melodies with non-diatonic tones and melodies containing larger intervals. The course includes dictation of melodies with non-diatonic tones as well as modal melodies. Further, dictation of secondary dominants, augmented and Neapolitan sixth chords and modulations to distantly-related keys are included. Rhythmic dictation with changing meters and mini and maxi triplets are studied. This course is the companion course to MUS 202.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: MUS 201 and MUS 201L.

Corequisite: MUS 202.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5434	01	1.00	-M-W	09:35A - 10:50A	LAB	NH	217	Staff

MUS-241X2: Applied Music II

Students receive credit for a minimum of one-half hour of weekly private instruction on a musical instrument or voice. Daily laboratory practice, concert and ensemble participation are required. The

course is open to all students in the college, with enrollment priority given to music majors.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 2 times.

Departmental Advisory: ENGL 101 or ENGL 101H or eligibility as determined by the SBVC

assessment process.

Prerequisite: MUS 141x2.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5436	02	0.50	Arranged	1.8 - hrs/wk	LAB	NH	164	Gomez,N Lavruk,A Valcarcel,D Wiest,K Worsley,M Yoon,C

Note: 15 week class from 01/30/23 to 05/19/23.

Note: Studio placement for this course is upon audition. Refer to the Music Dep't website for

audition information: www.valleycollege.edu/music

Nursing

NURS-140: Vocational to Professional Nurse

This course prepares Licensed Vocational Nurses (LVN) to transition into the Registered Nursing (RN) program. This course is a first-year course that focuses on the nurse's role in the collection of assessment data, identifying the relevance of the data collected, the analysis of patient priorities, the implementation of nursing interventions, and evaluation of patient care for diverse adult patients. This course includes role transition content, nursing process, standards of practice, and critical thinking in nursing. A challenge examination covering first semester medical-surgical nursing content will determine eligibility for placement within the first or second semester of the program. Application of KSAs will occur in the hospital, on-campus skills laboratory, and simulation settings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Limitation on Enrollment: Registration is limited to students who have completed program prerequisites and have been accepted into the Nursing Program.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
543	01	2.00	-M	08:00A - 10:50A	LEC	HLS	132	Rascon,M
8			-M	12:30P - 02:20P	LAB	HLS	129	Rascon,M
			Arranged	6 - hrs/wk	LAB	HOSP	HOSP	Rascon,M

Note: 7 week class from 01/23/23 to 03/10/23.

Note: See "Clinical Schedule" posted on Canvas for class meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas. Students should log on to Canvas on January 18, 2022 for information on clinical clearance procedures that must be completed before the first day of class.

NURS-150: Foundations of Nursing

This course focuses on the nurse's role in the collection of assessment data, identifying the relevance of the data collected, the analysis of patient priorities, the implementation of nursing interventions, and the evaluation of patient care for diverse adults including older adults ages 65 and over by focusing on universal practices including physical assessment, safety, infection control, hygiene, body mechanics, activity/exercise, nutrition, pain management, cultural awareness, communication and documentation. Application of KSAs will occur in the hospital, on-campus skills laboratory, and simulation settings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Limitation on Enrollment: Registration is limited to students who have completed program prerequisites and have been accepted into the Nursing Program.

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
	01	4.00	T	08:00A - 12:15P	LEC	HLS	132	Pak,S
0			T	02:00P - 05:15P	LAB	HLS	129	Rascon,M
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Rascon,M

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5442 02	02	4.00	T	08:00A - 12:15P	LEC	HLS	132	Pak,S
			T	02:00P - 05:15P	LAB	HLS	131	Pak,S
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Pak,S

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
544	03	4.00	T	08:00A - 12:15P	LEC	HLS	132	Pak,S
4			T	02:00P - 05:15P	LAB	HLS	139	Walker Arlington,L
		Arranged 10 - hrs/wk LA	LAB	HOSP	HOSP	Walker Arlington,L		

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
544 6	04	4.00	T	08:00A - 12:15P	LEC	HLS	132	Pak,S
			T	02:00P - 05:15P	LAB	HLS	129	Melendez,J
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Melendez,J

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5448	05	4.00	T	08:00A - 12:15P	LEC	HLS	132	Pak,S
		T	T	02:00P - 05:15P	LAB	HLS	131	Alvarez,C
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Alvarez,C

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5450	06	4.00	T	08:00A - 12:15P	LEC	HLS	132	Pak,S
			T	02:00P - 05:15P	LAB	HLS	139	Henry,M
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Henry,M

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

NURS-151: Introduction to Medical Surgical Nursing

This course is a first-year course that focuses on the nurse's role in the collection of assessment

data, identifying the relevance of the data collected, the analysis of patient priorities, the implementation of nursing interventions, and the evaluation of patient care for diverse adults including adults ages 65 and over, nursing care and administration of medication for patients with the basic healthcare needs in pulmonary, musculoskeletal, cardiovascular, neurological, immunological, gastrointestinal, genitourinary, and endocrine body systems, as well as patients undergoing general surgery and/or requiring wound care. Application of KSAs will occur in the hospital, on-campus skills laboratory, and simulation settings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: NURS 150.

Limitation on Enrollment: Registration is limited to students who have completed program prerequisites and have been accepted into the Nursing Program.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
545 2	01	5.00	-MT	08:00A - 10:50A	LEC	HLS	132	Rascon,M
			T	12:30P - 04:45P	LAB	HLS	129	Rascon,M
			Arranged	12.9 - hrs/wk	LAB	HOSP	HOSP	Rascon,M

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
545 4	02	5.00	-MT	08:00A - 10:50A	LEC	HLS	132	Rascon,M
			T	12:30P - 04:45P	LAB	HLS	131	Pak,S
			Arranged	12.93 - hrs/wk	LAB	HOSP	HOSP	Pak,S

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
545	03	5.00	-MT	08:00A - 10:50A	LEC	HLS	132	Rascon,M
6			T	12:30P - 04:45P	LAB	HLS	139	Walker Arlington,L
			Arranged	12.93 - hrs/wk	LAB	HOSP	HOSP	Walker Arlington,L

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
545 8	04 5.00 -MT T	5.00	-MT	08:00A - 10:50A	LEC	HLS	132	Rascon,M
		T	12:30P - 04:45P	LAB	HLS	129	Melendez,J	
			Arranged	12.93 - hrs/wk	LAB	HOSP	HOSP	Melendez,J

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
546 0	05	5.00	-MT	08:00A - 10:50A	LEC	HLS	132	Rascon,M
			T	12:30P - 04:45P	LAB	HLS	131	Alvarez,C
			Arranged	12.93 - hrs/wk	LAB	HOSP	HOSP	Alvarez,C

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
546 2	06	5.00	-MT	08:00A - 10:50A	LEC	HLS	132	Rascon,M
			T	12:30P - 04:45P	LAB	HLS	139	Henry,M
			Arranged	12.93 - hrs/wk	LAB	HOSP	HOSP	Henry,M

Note: 8 week class from 03/27/23 to 05/19/23.

NURS-160: Nursing Care of the Childbearing Family And Newborn

This course is a first-year nursing course that focuses on the nurse's role in the collection of assessment data, identifying the relevance of data collected, the analysis of patient priorities, the implementation of nursing interventions, and evaluation of patient care for childbearing families. Maternity nursing also focuses on the biophysical aspects of human reproduction, assessment and management of the antepartal, intrapartal, and postpartal periods, and newborn care. Application of KSAs will occur in the hospital, on-campus skills laboratory, and simulation settings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: NURS 150 and NURS 151.

Corequisite: NURS 161.

Limitation on Enrollment: Registration is limited to students who have completed program

prerequisites and have been accepted into the Nursing Program.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5464	01	4.00	R	12:00P - 04:15P	LEC	HLS	136	Kappattil,R
			R	08:00A - 11:10A	LAB	HLS	129	Kappattil,R
			Arranged	9.6 - hrs/wk	LAB	HOSP	HOSP	Kappattil,R

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for class meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas. Students should log on to Canvas on January 18, 2022 for information on clinical clearance procedures that must be completed before the first day of class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5466	02	4.00	R	12:00P - 04:15P	LEC	HLS	136	Kappattil,R
			R	08:00A - 11:10A	LAB	HLS	131	Chavez,T
			Arranged	9.6 - hrs/wk	LAB	HOSP	HOSP	Chavez,T

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for class meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas. Students should log on to Canvas on January 18, 2022 for information on clinical clearance procedures that must be completed before the first day of class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5468	03	4.00	R	12:00P - 04:15P	LEC	HLS	136	Kappattil,R
			R	08:00A - 11:10A	LAB	HLS	139	Shepard,I
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Shepard,I

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for class meeting patterns. Note: This course is in-

person with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas. Students should log on to Canvas on January 18, 2022 for information on clinical clearance procedures that must be completed before the first day of class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5470	04	4.00	R	12:00P - 04:15P	LEC	HLS	136	Kappattil,R
			R	08:00A - 11:10A	LAB	HLS	232	Kappattil,R
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Kappattil,R

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for class meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas. Students should log on to Canvas on January 18, 2022 for information on clinical clearance procedures that must be completed before the first day of class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5472	05	4.00	R	12:00P - 04:15P	LEC	HLS	136	Kappattil,R
			R	08:00A - 11:10A	LAB	HLS	131	Chavez,T
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Chavez,T

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for class meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas. Students should log on to Canvas on January 18, 2022 for information on clinical clearance procedures that must be completed before the first day of class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5474	06	4.00	R	12:00P - 04:15P	LEC	HLS	136	Kappattil,R
			R	08:00A - 11:10A	LAB	HLS	139	Shepard,I
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Shepard,I

Note: 8 week class from 03/27/23 to 05/19/23.

This is first-year course that focuses on the nurse's role in the collection of assessment data, identifying the relevance of the data collected, the analysis of patient priorities, the implementation of nursing interventions, and evaluation of patient care for diverse adult patients including adults ages 65 and over with selected healthcare needs in respiratory, cardiovascular, neurological, immunological, gastrointestinal, genitourinary, and endocrine body systems. Application of KSAs will occur in the hospital, on-campus skills laboratory, and simulation settings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: NURS 150 and NURS 151.

Corequisite: NURS 160.

Limitation on Enrollment: Registration is limited to students who have completed program

prerequisites and have been accepted into the Nursing Program.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5476	01	5.00	T	08:00A - 10:30A	LEC	HLS	136	Arnold,A
			W	01:00P - 03:30P	LEC	HLS	136	Arnold,A
			W	08:00A - 11:50A	LAB	HLS	129	Arnold,A
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Arnold,A

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5478	02	5.00	T	08:00A - 10:30A	LEC	HLS	136	Arnold,A
			W	01:00P - 03:30P	LEC	HLS	136	Arnold,A
			W	08:00A - 11:50A	LAB	HLS	131	Montes,B
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Montes,B

Note: 8 week class from 01/23/23 to 03/17/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5480	03	5.00	T	08:00A - 10:30A	LEC	HLS	136	Arnold,A
			W	01:00P - 03:30P	LEC	HLS	136	Arnold,A
			W	08:00A - 11:50A	LAB	HLS	139	Angel,K
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Angel,K

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5482	04	5.00	T	08:00A - 10:50A	LEC	HLS	136	Arnold,A
			W	01:00P - 03:50P	LEC	HLS	136	Arnold,A
			W	08:00A - 11:50A	LAB	HLS	129	Arnold,A
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Arnold,A

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5484	05	5.00	T	08:00A - 10:50A	LEC	HLS	136	Arnold,A
			W	01:00P - 03:50P	LEC	HLS	136	Arnold,A
			W	08:00A - 11:50A	LAB	HLS	131	Panlaqui,C
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Panlaqui,C

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5486	06	5.00	T	08:00A - 10:50A	LEC	HLS	136	Arnold,A
			W	01:00P - 03:50P	LEC	HLS	136	Arnold,A
			W	08:00A - 11:50A	LAB	HLS	139	Holecek,E
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Holecek,E

Note: 8 week class from 03/27/23 to 05/19/23.

NURS-250: Nursing Care of Children and Their Families

This is a second-year course that focuses on the nurse's role in the collection of assessment data, identifying the relevance of the data collected, the analysis of patient priorities, the implementation of nursing interventions, and evaluation of patient care for diverse pediatric populations and their families. Pediatric nursing also focuses on a family-centered approach to the nursing care of infants and children. Application of KSAs will occur in the hospital, on-campus skills laboratory, and simulation settings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: NURS 160 and NURS 161.

Corequisite: NURS 251.

Limitation on Enrollment: Registration is limited to students who have completed program

prerequisites and have been accepted into the Nursing Program.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5488	01	4.00	-M	08:00A - 12:50P	LEC	HLS	136	Obra,V
			-M	02:00P - 05:10P	LAB	HLS	131	Obra,V
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Obra,V

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5490	02	4.00	-M	08:00A - 12:50P	LEC	HLS	136	Obra,V
			-M	02:00P - 05:10P	LAB	HLS	138	Obra,V
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Obra,V

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
549 2	03	4.0	-M	08:00A - 12:50P	LEC	HLS	136	Obra,V
		0	-M	02:00P - 05:10P	LAB	HLS	139	Vazquez Valdez,O
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Vazquez Valdez,O

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5494	04	4.00	-M	08:00A - 12:15P	LEC	HLS	136	Obra,V
			-M	01:00P - 04:10P	LAB	HLS	131	Obra,V
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Obra,V

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5496	05	4.00	-M	08:00A - 12:15P	LEC	HLS	136	Obra,V
			-M	02:00P - 04:10P	LAB	HLS	138	Ramirez,E
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Ramirez,E

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
549 8	06	4.0	-M	08:00A - 12:15P	LEC	HLS	136	Obra,V
		0	-M	01:00P - 04:10P	LAB	HLS	139	Vazquez Valdez,O
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Vazquez Valdez,O

Note: 8 week class from 03/27/23 to 05/19/23.

NURS-251: Intermediate Medical Surgical Nursing

This is a second-year course that focuses on the nurse's role in the collection of assessment data, identifying the relevance of the data collected, the analysis of patient priorities, the implementation of nursing interventions, and evaluation of patient care for diverse adult patients including adults aged 65 and over with selected healthcare needs in neurological, gastrointestinal, respiratory, genitourinary, immunological, cardiovascular, and endocrine diseases. Application of KSAs will occur in the hospital, on-campus skills laboratory, and simulation settings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisite: NURS 250.

Prerequisite: NURS 160 and NURS 161.

Limitation on Enrollment: Registration is limited to students who have completed program

prerequisites and have been accepted into the Nursing Program.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.	
550	01	5.00	-M	09:00A - 11:50A	LEC	HLS	141	Trusheim,D	
0				T	01:00P - 03:50P	LEC	HLS	136	Trusheim,D
			T	08:00A - 11:50A	LAB	HLS	129	Trusheim,D	
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Trusheim,D	

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.	
550 2	02	5.00	-M	09:00A - 11:50A	LEC	HLS	141	Trusheim,D	
2				T	01:00P - 03:50P	LEC	HLS	136	Trusheim,D
				T	08:00A - 11:50A	LAB	HLS	131	Bishop,S
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Bishop,S	

Note: 8 week class from 01/23/23 to 03/17/23.

Ref# Sec Unit Days	Time	Type	Build	Rm.	Inst.	
S						

550 4	03	5.00		-M	09:00A - 11:50A	LEC	HLS	141	Trusheim,D
			T	01:00P - 03:50P	LEC	HLS	136	Trusheim,D	
			T	08:00A - 11:50A	LAB	HLS	139	Nix,A Rascon,A	
				Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Nix,A Rascon,A

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
550	04	5.00	-M	09:00A - 11:50A	LEC	HLS	141	Trusheim,D
6			T	01:00P - 03:30P	LEC	HLS	136	Trusheim,D
			T	08:00A - 12:15P	LAB	HLS	129	Trusheim,D
			Arranged	12.9 - hrs/wk	LAB	HOSP	HOSP	Trusheim,D

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
550	05	5.00	-M	09:00A - 11:50A	LEC	HLS	141	Trusheim,D
8			T	01:00P - 03:50P	LEC	HLS	136	Trusheim,D
			T	08:00A - 12:15P	LAB	HLS	131	Lindberg,J
			Arranged	12.9 - hrs/wk	LAB	HOSP	HOSP	Lindberg,J

Note: 8 week class from 03/27/23 to 05/19/23.

Ref# Sec Uni	it Days	Time	Type	Build	Rm.	Inst.
S						

551	06	5.00	-M	09:00A - 11:50A	LEC	HLS	141	Trusheim,D
0			T	01:00P - 03:30P	LEC	HLS	136	Trusheim,D
			T	08:00A - 12:15P	LAB	HLS	139	Ornelas,C Pak,S
			Arranged	12.9 - hrs/wk	LAB	HOSP	HOSP	Ornelas,C Pak,S

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

NURS-260: Mental Health Nursing

This course focuses on the nurse's role in the collection of assessment data, identifying the relevance of the data collected, the analysis of patient/client priorities, the implementation of nursing interventions, and evaluation of care for diverse adult including adults aged 65 and over with mental health disorders. Psychiatric nursing also focuses on neurobiological theories, risks and interventions for suicide, substance abuse, and other mental health disorders. Application of KSAs will occur in the hospital, on-campus skills laboratory, and simulation settings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: NURS 250 and NURS 251.

Corequisite: NURS 261.

Limitation on Enrollment: Registration is limited to students who have completed program

prerequisites and have been accepted into the Nursing Program.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
551	01	4.00	W	09:00A - 01:15P	LEC	HLS	132	Foscolos,E
2			W	02:00P - 05:10P	LAB	HLS	129	Foscolos,E
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Foscolos,E

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
551	02	4.00	W	09:00A - 01:15P	LEC	HLS	132	Foscolos,E
4			W	02:00P - 05:50P	LAB	HLS	131	Goul,K
			Arranged	9.5 - hrs/wk	LAB	HOSP	HOSP	Goul,K

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
551	03	4.00	W	09:00A - 01:15P	LEC	HLS	132	Foscolos,E
6			W	02:00P - 05:10P	LAB	HLS	139	Foscolos,E
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Foscolos,E

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
551	04	4.00	W	09:00A - 01:15P	LEC	HLS	132	Foscolos,E
8			W	02:00P - 05:10P	LAB	HLS	129	Ornelas,C
			Arranged	10 - hrs/wk	LAB	HOSP	HOSP	Ornelas,C

Note: 8 week class from 01/23/23 to 03/17/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

NURS-261: Complex Care and Leadership

This is a second-year nursing course that builds upon previously learned knowledge, skills and attitudes while focusing on the application of the nursing process, discrimination of data, and identification of care priorities in order to manage complex needs of adults including adults ages 65 and over, critically ill or injured adults with single or multisystem failure. Complex Care and Leadership provides learning opportunities for leadership, community outreach, and disaster nursing. Correlated clinical experiences provide the senior student opportunities to assume nursing responsibilities in complex care areas and to function as part of an inter-professional team. Application of knowledge, skills, and attitudes (K-S-A) will occur in the hospital, on-campus skills laboratory, and simulation settings. The course also reviews graduate responsibilities for the National Council Licensure Examination (NCLEX) application and professional employment/licensure responsibilities.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU. **Note:** PREREQUISITE NURS 250 and NURS 251.

Corequisite: NURS 260.

Limitation on Enrollment: Registration is limited to students who have completed program prerequisites and have been accepted into the Nursing Program.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5520	01	5.00	-MT	01:00P - 03:50P	LEC	HLS	132	Vogel,A
			-M	08:00A - 11:50A	LAB	HLS	129	Vogel,A
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Vogel,A

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5522	02	5.00	-MT	01:00P - 03:50P	LEC	HLS	132	Vogel,A
			-M	08:00A - 11:50A	LAB	HLS	139	Nix,A
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Nix,A

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5524	03	5.00	-MT	01:00P - 03:50P	LEC	HLS	132	Vogel,A
			-M	08:00A - 11:50A	LAB	HLS	139	Vogel,A
			Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Vogel,A

Note: 8 week class from 03/27/23 to 05/19/23.

5526 04	5.00	-MT	01:00P - 03:50P	LEC	HLS	132	Vogel,A
		-M	08:00A - 11:50A	LAB	HLS	129	Bishop,S Ravanzo,H
		Arranged	12.87 - hrs/wk	LAB	HOSP	HOSP	Bishop,S Ravanzo,H

Note: 8 week class from 03/27/23 to 05/19/23.

Note: See "Clinical Schedule" posted on Canvas for clinical meeting patterns. Note: This course is inperson with some online components. This means that students are expected to be on campus as well as have access to online instructional activities. Students may be required to complete online instructional content via Canvas.

Occ Sfty & Hlth Adm

OSHA-030: Federal OSHA Outreach: Construction Industry Safety

This course provides training required by the Occupational Safety and Health Administration (OSHA) for the Federal Outreach Construction Industry, minimum 30-Hour training card. Lessons emphasize hazard identification, avoidance, control and prevention of illness, injury, or death.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: Federal OSHA requires each student be 18 years of age in order to qualify for an OSHA card.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4020	50	2.00	F-	Online - Online	DE-LEC	ONCL	ZOOM	Corral,L
			F-	Online - Online	DE-LAB	ONCL	ZOOM	Corral,L

Note: The DE-LEC part of this class requires 06:00P 06:50P of online instruction.

Note: The DE-LAB part of this class requires 07:00P 09:50P of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings during the listed time slots, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

OSHA-035: Federal OSHA Outreach: General Industry Safety

This course provides outreach training and gives general industry workers information about rights, employer responsibilities, how to identify, abate, avoid and prevent job- related hazards on a job site. Lessons will emphasize hazard identification, avoidance, control and prevention of illness, injury, or death. Successful completion may qualify students for the Federal OSHA minimum 30-hour General Industry card.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: Federal OSHA requires each student be 18 years of age in order to qualify for an OSHA card.

Ref# Sec Units Days Time Type Build Rm. Inst.	Ref#	# Sec Units Days	Time	Type	Build	Rm.	Inst.
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4022 02	2.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Corral,L
		Arranged	Online - Online	DE-LAB	ONCL	ONLN	Corral,L

Note: The DE-LEC part of this class requires 1 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Oceanography

OCEAN-101: Elements of Oceanography

This course explores the geological processes that created the ocean basins, chemistry of sea water, physical motions of the oceans, and the interrelationships of biological communities with their physical environments. Oceanographers and related scientists from traditionally underrepresented groups are featured throughout this course. Environmental issues and environmental justice movements associated with the world's oceans fundamentally inform this course. Geospatial analysis of world oceans, including Geographic Information Systems (GIS) and remote sensing, is an integral component of this course. It is recommended that transfer students also enroll in the companion OCEAN 111, Elements of Oceanography Laboratory.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite/Corequisite: ENGL 101 or ENGL 101H.

Departmental Advisory: MATH 102 or higher.

Ref# S	ec Unit	s Days	Time	Type	Build	Rm.	Inst.
5528 0	1 3.00	T-R	09:35A - 11:25A	LEC	PS	219	Robles,M

Note: 14 week class from 02/14/23 to 05/18/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5530	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Robles,M

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5532 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	5 Days	Time	Type	Build	Rm.	Inst.
5533 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Oliver,G

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

OCEAN-111: Elements of Oceanography Laboratory

This hands-on course introduces students to techniques of oceanography, including bathymetry, charts, and methods of studying the physical ocean environment. Oceanographers and related scientists from traditionally underrepresented groups are featured throughout this course. Environmental issue and environmental justice movements associated with the world's oceans fundamentally inform this course. This course is recommended for students concurrently enrolled in OCEAN 101 or who have successfully completed the course within the last three years.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite/Corequisite: OCEAN 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5534	01	1.00	R	12:00P - 03:35P	LAB	PS	219	Robles,M

Note: 14 week class from 02/16/23 to 05/18/23.

Pharmacy Technology

PHT-060: Pharmacy System I

This class introduces the student to the field of pharmacy, its history, environment, and processes. It emphasizes out-patient/community service pharmacy settings in issues of prescription processing, pharmacy business management, federal laws/regulation, protocol procedures, and pharmacy references/associations for assistance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5536	60	3.00	Arranged	2.4 - hrs/wk	DE-LEC	ONCL	ONLN	Lee,J
			W	04:00P - 07:20P	LAB	SBDN	PHS	Lee,J

Note: 15 week class from 01/30/23 to 05/23/23.

Note: This section meets at Online in Online Class. (See Building and Location section of the printed

schedule for the address.)

Note: This class is offered for Pacific High School students.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
553 8	70	3.0	Arranged This session meets on 02/13/23	2.76 - hrs/wk	DE-LEC	LEC ONCL ONLN	Lopez,K	
			R This session meets on 02/13/23	09:00A - 12:50P	LAB	HLS	140	Lopez,K

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. All information regarding this class, including course-specific technology requirements, will be found on that webpage. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
554 71 0	71	3.0	Arranged This session meets on 02/13/23	2.76 - hrs/wk	DE-LEC	ONCL	ONLN	Lopez,K
			R This session meets on 02/13/23	05:35P - 09:25P	LAB	HLS	140	Diaz,E

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. All information regarding this class, including course-specific technology requirements, will be found on that webpage. Canvas Log In Page

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
554	62	3.00	Arranged	2.4 - hrs/wk	DE-LEC	ONCL	ONLN	Cervantes,B
1			Arranged	3.6 - hrs/wk	LAB	RLTO	CHS	Cervantes,B

Note: 15 week class from 01/30/23 to 05/23/23.

Note: This section meets at Online in Online Class. (See Building and Location section of the printed schedule for the address.)

Note: This class is offered for Carter High School in the city of Rialto. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5543	61	3.00	Arranged	2.4 - hrs/wk	DE-LEC	ONCL	ONLN	Lee,J
			T	03:15P - 06:35P	LAB	SBDN	CAJN	Lee,J

Note: 15 week class from 01/31/23 to 05/23/23.

Note: This section meets at Online in Online Class. (See Building and Location section of the printed

schedule for the address.)

Note: This course is offered at Cajon High School in the city of San Bernardino.

PHT-062: Pharmacology I

This course introduces the basic pharmacology principles of pharmacokinetics and pharmacodynamics as it applies the therapeutic uses of medications being administered to the human body systems. The student will identify the medication's classifications, emphasizing basic indications, drug dosages, dosage forms, routes of administration, side effects, special directions of use, and drug interactions with other medications, foods, and/or nutrient supplements.

Credit Type: Earned units for this course are applicable to an Associate Degree. **Prerequisites:** BIOL 100 or BIOL 155 or BIOL 250 or BIOL 260 or CHEM 101.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
554 2	70	3.0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Glenny,S
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Glenny,S

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref	Sec Uni	Days	Time	Type	Build	Rm.	Inst.
#	ts						

554 71 4	3.0	Arranged This session meets on 02/13/23	Online - Online	DE-LEC	ONCL	ONLN	Glenny,S
		Arranged This session meets on 02/13/23	Online - Online	DE-LAB	ONCL	ONLN	Glenny,S

Note: The DE-LEC part of this class requires 2.76 hours per week of online instruction.

Note: The DE-LAB part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PHT-064: Pharmacy Calculations

In this course students apply mathematical skills to the calculation of medication dosages, intravenous solutions, and pharmacy operations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5546	01	3.00	W	09:00A - 12:50P	LEC	HLS	144	Seraj,R

Note: 13 week class from 02/15/23 to 05/17/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5548 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ontiveros,D

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5550 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5552	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Diaz,E

Note: The DE-LEC part of this class requires 4.9 hours per week of online instruction.

Note: 11 week class from 02/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5554	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5556	75	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ontiveros,D

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5558 74 3.00 Arra	nged Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PHT-070: Pharmacy Systems II

This course covers the application of advanced preparation, distribution and methods for dispensing medications within a institutional pharmacy setting. It emphasizes advanced concepts of medication

order processing, non-sterile compounding, sterile compounding, pharmacy business management, data management, pharmacy safety, and pharmacy error prevention under the supervision of a pharmacist.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: PHT 060 and PHT 062 and PHT 064.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
556 0	70	3.0	Arranged This session meets on 01/17/23	2.1 - hrs/wk	DE-LEC	ONCL	ONLN	Lopez,K
			-M This session meets on 01/17/23	06:00P - 09:05P	LAB	HLS	140	Lopez,K

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

PHT-071: Pharmacology II

This course continues to apply the therapeutic uses of administered medications into the human anatomy and physiology by a drug's pharmacokinetics and pharmacodynamics. Emphasis is placed on but not limited to a medication's brand/generic name, mechanisms of action, dosage forms, routes of administration, directions of use, standard dosage schedules, indications, basic side effects, adverse effects, contraindications, precautions, drug interactions, and any special black box warnings. Added topics to the course includes medication adjustments for special populations and use of common antidotes for medications.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisites: PHT 062.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
556 2	70	3.0 0	Arranged This session meets on 01/17/23	Online - Online	DE-LEC	ONCL	ONLN	Miles,J
			Arranged This session meets on 01/17/23	Online - Online	DE-LAB	ONCL	ONLN	Miles,J

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PHT-072: Pharmacy Clinical Experience

In this course, students study the application of prescription processing, inventory management and dispensing of medications in a pharmacy under the direct supervision of a pharmacist. It emphasizes use of a pharmacy database, customer service, communication and professional ethics. Students will complete a minimum of 240 experiential hours in a minimum of one site locations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisites: PHT 060 and PHT 062 and PHT 064.

Corequisite: PHT 074.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5564 70	5.00	Arranged	Online - Online	DE-LAB	ONCL	ONLN	Seraj,R

Note: The DE-LAB part of this class requires 15 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PHT-074: Pharmacy Seminar

This course reviews the duties of a pharmacy technician in the out-patient/community and the inpatient/institutional setting in the areas of pharmacy management/administration, pharmacy federal laws/regulation, and pharmacology.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisites: PHT 060 and PHT 062 and PHT 064.

Corequisite: PHT 072.

Ref# Sec Ur	nits Days	Time	Type	Build	Rm.	Inst.
5566 70 2.0	00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Seraj,R

Note: The DE-LEC part of this class requires 2 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PHT-601: Pharmacy Technician Licensure Exam Preparation

This noncredit course prepares students that have completed or are nearing completion of the Pharmacy Technology program for the state administered licensing examination for pharmacy technicians. This course is also recommended for students who desire refresher training. Topics include, but are not limited to: the duties of a pharmacy technician in the out-patient/community and the in-patient/institutional setting in the areas of pharmacy management/administration, pharmacy federal laws/regulation, and pharmacology. Also included are some basic test-taking techniques to increase proficiency on the state exam.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 3 week class from 05/08/23 to 05/23/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Philosophy

PHIL-101: Introduction to Philosophy

This course is a general introduction to the major problems and questions as pondered by philosophy's great thinkers. Attention is directed to both classic and modern philosophy and will include various voices from the history of philosophy as a basis for discussion of issues such as epistemology, metaphysics, ethics, and aesthetics.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5570	01	3.00	T-R	09:35A - 10:50A	LEC	NH	341	Lopez,L

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
557 2	70	3.0 0	T This session meets on 01/17/23	11:10A - 12:25P	LEC			Staff
			Arranged This session meets on 01/17/23	1.5 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5574 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/10/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5575 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pielke,J

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec U	nits Days	Time	Type	Build	Rm.	Inst.
5576 02 3.	.00 -M	04:00P - 06:50P	LEC	NH	340	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5577	03	3.00	-M-W	11:10A - 12:25P	LEC	NH	153	Staff

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5579 04 3.00F-	09:35A - 12:25P	LEC	NH	150	Lopez,L

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5581	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5583	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gale,D

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Uni	its Days	Time	Type	Build	Rm.	Inst.
5589 05 3.00	0 -M-W	02:20P - 04:10P	LEC	NH	150	Staff

Note: 13 week class from 02/13/23 to 05/15/23.

PHIL-101H: Introduction to Philosophy - Honors

This course is a general introduction to the major problems and questions as pondered by philosophy's great thinkers. Attention is directed to both classic and modern philosophy and will include various voices from the history of philosophy as a basis for discussion of issues such as epistemology, metaphysics, ethics, and aesthetics. This course is intended for students in the Honors Program but is open to all students who desire more challenging coursework.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as PHIL-101.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5578 01	3.00	T-R	09:35A - 10:50A	LEC	NH	341	Lopez,L

PHIL-102: Critical Thinking and Writing

This course is an introduction to critical thinking focusing on argument and evidence and the ability to write coherent argumentative essays. Topics include recognition of the structures of reasoning in natural language, the evaluation of such reasoning (including informal fallacies), the uses and abuses of language, and an investigation of the rhetorical devices common in our culture. Students practice critical thinking by writing substantive arguments and essays.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref	Sec Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

558 71 0	3.0	W This session meets on 01/17/23	11:10A - 12:25P	LEC	Staff
		Arranged This session meets on 01/17/23	1.5 - hrs/wk	DE-LEC ONCL C	ONLN Staff

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5582 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Garcia,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type l	Build	Rm.	Inst.
5584 73 3.00 Arranged	Online - Online	DE-LEC (ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5585 01	3.00	T-R	11:10A - 12:25P	LEC	NH	218	Lopez,L

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5586	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/23/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5587	02	3.00	-M-W	12:55P - 02:10P	LEC	NH	217	Lopez,L

PHIL-103: Introduction to Logic: Argument and Evidence

Introduction to the techniques of critical thought, including language analysis, inductive and deductive logic, symbolic logic, and the development of the scientific method.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5588	02	3.00	-M-W	02:20P - 03:40P	LEC	NH	221	Gale,D

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5590 01	3.00T-R	Online - Online	DE-LEC	ONCL	ZOOM	Garcia,D

Note: The DE-LEC part of this class requires 09:35A 10:50A of online instruction.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5592 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Garcia,D

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5593	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Faltesek,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/22/23.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PHIL-105: Introduction to Ethics

This course is an introduction to ethics focusing on the analysis of the basic ideas and principles underlying moral conduct. Theories such as utilitarianism, deontology, virtue ethics, and many others will form the basis of the course. Specific ethical problems arising in disciplines such as business, health care, administration of justice, and politics, as well as specific ethical problems confronting individuals, will also be addressed in this course.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5594	01	3.00	-M-W	09:35A - 10:50A	LEC	NH	151	Lopez,L

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5595 02 3.00T-R	12:55P - 02:10P	LEC	NH	217	Staff

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
559 70 6	70	3.0 0	-M This session meets on 01/17/23	11:10A - 12:25P	LEC			Staff
			Arranged This session meets on 01/17/23	1.5 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5597	03	3.00	T-R	12:45P - 02:50P	LEC	NH	153	Staff

Note: 12 week class from 02/21/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5598	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pave,A

Note: The DE-LEC part of this class requires 6 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PHIL-180: Death and Dying

This course is a study of dying, death, and bereavement. Medical, ethical, legal, philosophical, and religious considerations will be explored. (This is also offered as RELIG 180)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as RELIG-180.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5600 01 3.00T-R	09:35A - 10:50A	LEC	NH	151	Kiefer-Newman,K

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5602	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kiefer-Newman,K

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Physics

PHYSIC-101: Introductory Physics

This is an introductory algebra based physics course. Emphasis is placed on developing an understanding of motion, forces, energy, momentum, waves, light, electricity, magnetism, and concepts of modern physics.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 095 or MATH 096.

Departmental Advisory: ENGL 101 or ENGL 101H or READ 100.

Ref#	Sec Units Days	Time	Type	Build	Rm.	Inst.	
Itti	occ chies buys	111110	- ypc	Duna	14111.	11150.	

5638 01	4.00	-M-W	09:35A - 10:50A	LEC	PS	216	Tolstova,A
		-M	11:10A - 02:00P	LAB	PS	214	Tolstova,A

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5640	02	4.00	T-R	09:35A - 10:50A	LEC	PS	216	Andersen,L
			T	11:10A - 02:00P	LAB	PS	214	Andersen,L

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
564 7 2	70	4.0 0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Tolstova, A
			W This session meets on 01/17/23	11:10A - 02:00P	LAB	PS	214	Tolstova, A

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5644	72	4.00	Arranged	3.85 - hrs/wk	DE-LEC	ONCL	ONLN	Bouzidi,D
			-M	02:20P - 06:00P	LAB	PS	214	Bouzidi,D

Note: 14 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref Sec	Uni Days	Time	Type	Build	Rm.	Inst.
#	ts					

564 71 6	4.0	Arranged This session meets on 01/17/23	3 - hrs/wk	DE-LEC	ONCL	ONLN	Tolstova, A
		R This session meets on 01/17/23	11:10A - 02:00P	LAB	PS	214	Tolstova, A

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5648	73	4.00	Arranged	3.85 - hrs/wk	DE-LEC	ONCL	ONLN	Bouzidi,D
			W	04:00P - 07:40P	LAB	PS	214	Bouzidi,D

Note: 14 week class from 02/13/23 to 05/19/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

PHYSIC-151: General Physics for the Life Sciences I

This is the first course in a two-semester physics sequence designed primarily for students in biology, pharmacology, pre-medicine, physical therapy, and allied health programs. Topics include mechanics, waves, fluids, and thermodynamics. The needed concepts of calculus will be developed and used where appropriate. (Formerly PHYSIC 150A)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisites: MATH 103 or eligibility for MATH 151 or higher as determined by SBVC assessment process and ENGL 101 or ENGL 101H or higher as determined by SBVC assessment process.

Departmental Advisory: PHYSIC 101.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5650 01	4.00	-M-W	08:00A - 09:15A	LEC	PS	216	Andersen,L	
			W	09:35A - 12:25P	LAB	PS	206	Andersen,L

PHYSIC-152: General Physics for the Life Sciences II

This is the second course in a two-semester physics sequence designed primarily for students in biology, pharmacology, pre-medicine, physical therapy, and allied health programs. Topics include

electricity, magnetism, optics, and modern physics. The needed concepts of calculus will be developed and used where appropriate. (Formerly PHYSIC 150B)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PHYSIC 151.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5652	01	4.00	T-R	11:10A - 12:25P	LEC	PS	216	Babli,B
			R	08:00A - 10:50A	LAB	PS	206	Babli,B

PHYSIC-202: Physics I

This is a calculus based physics course covering mechanics and oscillations. This course is designed to satisfy the lower division physics requirement for majors in physics, engineering, astronomy, chemistry, geology, computer science and mathematics.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H and MATH 250 and PHYSIC 101.

Corequisite: MATH 250. The department highly recommends completing MATH 250 prior to

enrollment in PHYSIC 202.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5654	01	4.00	T-R	11:10A - 12:25P	LEC	PS	199	Bouzidi,D
			T	08:00A - 10:50A	LAB	PS	206	Bouzidi,D

Ref#	Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
5656	02	4.00	-M-W	04:00P - 05:15P	LEC	PS	216	Yong,H
			W	05:30P - 08:20P	LAB	PS	206	Yong,H

PHYSIC-203: Physics II

This is a calculus based physics course covering electricity, magnetism, and waves. This course is designed to satisfy the lower division physics requirement for majors in physics, engineering, astronomy, chemistry, geology, computer science and mathematics.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PHYSIC 202.

Prerequisite/Corequisite: MATH 251.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5658 01	4.00	T-R	09:35A - 10:50A	LEC	PS	229	Tolstova,A	
			T	11:10A - 02:00P	LAB	PS	206	Tolstova,A

PHYSIC-204: Physics III

This is a calculus based physics course covering thermodynamics, fluids, optics, and modern physics. This course is designed to satisfy the lower division physics requirement for majors in physics, engineering, astronomy, chemistry, geology, computer science and mathematics.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PHYSIC 202.

Prerequisite/Corequisite: MATH 251. Departmental Advisory: MATH 252.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5660	01	4.00	T-R	02:20P - 03:35P	LEC	PS	216	Andersen,L
			R	11:10A - 02:00P	LAB	PS	206	Andersen,L

Police Science

POLICE-002: Basic Law Enforcement Academy

Basic training for new law enforcement officers. This course covers but is not limited to: leadership, professionalism and ethics, criminal justice system, juvenile law, patrol procedures, domestic violence, traffic enforcement, lifetime fitness, defensive tactics, first aid and CPR, and firearms.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: POLICE 001 and ENGL 101 or ENGL 101H.

Corequisite: POLICE 100 and POLICE 101 and POLICE 102 and POLICE 103.

Limitation on Enrollment: Enrollment is limited to those students who meet state screening requirements as outlined in the Government Code, California Penal Code and the Commission on Peace Officer Standards and Training Administrative Manual.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5662	5662 01	24.50	Arranged	13 - hrs/wk	LEC	SBSD	TRAIN	Dennis,P
			Arranged	16.34 - hrs/wk	LAB	SBSD	TRAIN	Dennis,P

Note: 24 week class from 01/03/23 to 06/15/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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5663	03	24.50	T	05:30P - 10:20P	LEC	NH	117	Staff				
			T	05:30P - 10:20P	LEC	NH	117	Staff				
			T	05:30P - 10:20P	LEC	NH	117	Staff				
			W	05:30P - 10:20P	LEC	NH	117	Staff				
			W	05:30P - 10:20P	LEC	NH	117	Staff				
			W	05:30P - 10:20P	LEC	NH	117	Staff				
			W	05:30P - 10:20P	LEC	NH	117	Staff				
			W	05:30P - 10:20P	LEC	NH	117	Staff				
			W	05:30P - 10:20P	LEC	NH	117	Staff				
			W	05:30P - 10:20P	LEC	NH	117	Staff				
			W	05:30P - 10:20P	LEC	NH	117	Staff				
							W	05:30P - 10:20P	LEC	NH	117	Staff
					W	05:30P - 10:20P	LEC	NH	117	Staff		
			W	05:30P - 10:20P	LEC	NH	117	Staff				
			S	08:00A - 12:15P	LAB	NH	117	Staff				
			S	01:00P - 04:50P	LAB	NH	117	Staff				
			S	08:00A - 12:15P	LAB	NH	117	Staff				
			S	01:00P - 04:50P	LAB	NH	117	Staff				
			S	08:00A - 12:15P	LAB	NH	117	Staff				
			S	01:00P - 04:50P	LAB	NH	117	Staff				
			S	08:00A - 12:15P	LAB	NH	117	Staff				
			S	01:00P - 04:50P	LAB	NH	117	Staff				

Note: 50 week class from 02/07/23 to 01/20/24.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5664	02	24.50	Arranged	13 - hrs/wk	LEC	SBSD	TRAIN	Dennis,P
			Arranged	16.34 - hrs/wk	LAB	SBSD	TRAIN	Dennis,P

Note: 24 week class from 03/27/23 to 09/07/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

POLICE-100: Criminal Law

This course analyses property crimes, crimes against persons, crimes against children, child abuse reporting, sex crimes, crimes against the judicial system, weapons violations, relevant laws and court decisions and crimes against the public peace. This course will focus on the relationship between criminal law and the criminal justice system. Classification of crimes and their application to the criminal justice system will also be covered in the course.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisite: POLICE 002 and POLICE 101 and POLICE 102 and POLICE 103.

Departmental Advisory: ENGL 101 or ENGL 101H.

Limitation on Enrollment: This course is limited to students.

Who Have Successfully Met State Screening Requirements: possession of a California driver's license without restrictions, other than required eyeglasses or contact lenses and possession of a current letter of clearance issued by the California Department of Justice that certifies the right to be in possession of a firearm.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5666	01	3.00	Arranged	2.25 - hrs/wk	LEC	SBSD	TRAIN	Dennis,P

Note: 24 week class from 01/03/23 to 06/15/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5667 03	3.00	R	05:30P - 06:20P	LEC	NH	117	Staff

Note: 50 week class from 02/09/23 to 01/18/24.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5668 02	3.00	Arranged	2.25 - hrs/wk	LEC	SBSD	TRAIN	Dennis,P

Note: 24 week class from 03/27/23 to 09/07/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

POLICE-101: Procedure and Evidence

This course will address a peace officer's authority, liability and responsibility to make a lawful arrest, and current search and seizure laws. It includes the origin, development, philosophy, and constitutional basis of evidence; rules and procedures governing admissibility and judicial decisions interpreting individual rights.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisites: POLICE 002 and POLICE 100 and POLICE 102 and POLICE 103.

Departmental Advisory: ENGL 101 or ENGL 101H.

Limitation on Enrollment: Enrollment is limited to those students who meet the screening requirements as outlined in the Government Code, California Penal Code and the Commission on Peace Officer Standards and Training Administrative Manual.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5670	02	3.00	Arranged	2.25 - hrs/wk	LEC	SBSD	TRAIN	Dennis,P

Note: 24 week class from 03/27/23 to 09/07/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5672	01	3.00	Arranged	2.25 - hrs/wk	LEC	SBSD	TRAIN	Dennis,P

Note: 24 week class from 01/03/23 to 06/15/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5673 03	3.00R	07:00P - 07:50P	LEC	NH	117	Staff

Note: 50 week class from 02/09/23 to 01/18/24.

POLICE-102: Community Policing

This course addresses the origin, concepts and philosophy of community policing, and victim awareness and the development of positive relationships with the public. It includes cultural diversity and discrimination.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisites: POLICE 002 and POLICE 100 and POLICE 101, and POLICE 103.

Departmental Advisory: ENGL 101 or ENGL 101H.

Limitation on Enrollment: Enrollment is limited to those students who meet the screening requirements as outlined in the Government Code, California Penal Code and the Commission on Peace Officer Standards and Training Administrative Manual.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5674	01	3.00	Arranged	2.25 - hrs/wk	LEC	SBSD	TRAIN	Dennis,P

Note: 24 week class from 01/03/23 to 06/15/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5675 03	3.00R	08:30P - 09:20P	LEC	NH	117	Staff

Note: 50 week class from 02/09/23 to 01/18/24.

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
5676 02	3.00	Arranged	2.25 - hrs/wk	LEC	SBSD	TRAIN	Dennis,P

Note: 24 week class from 03/27/23 to 09/07/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

POLICE-103: Introduction to Criminal Investigation

This course will address the examination of crime, evidence and police procedures in investigating crime. This includes documenting, recording and preserving evidence found at crime scenes.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Corequisites: POLICE 002 and POLICE 100 and POLICE 101 and POLICE 102.

Departmental Advisory: ENGL 101 or ENGL 101H.

Limitation on Enrollment: Enrollment is limited to those students who meet screening requirements as outlined in the Government Code, California Penal Code and the Commission on Peace Officer Standards and Training Administrative Manual.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5678 01	3.00	Arranged	2.25 - hrs/wk	LEC	SBSD	TRAIN	Dennis,P

Note: 24 week class from 01/03/23 to 06/15/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5679 03	3.00R-	09:30P - 10:	20P LEC	NH	117	Dennis,P

Note: 50 week class from 02/09/23 to 01/18/24.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5680 02	3.00	Arranged	2.25 - hrs/wk	LEC			Dennis,P

Note: 24 week class from 03/27/23 to 09/07/23.

Note: See "Academy Schedule" posted on Canvas for in person class meeting patterns.

Political Science

POLIT-100: American Politics

This course is a basic introduction to American politics that is designed to meet requirements in United States and California constitution and government with primary emphasis on the American national government. Topics covered include the political philosophy of democracy and constitutionalism; the specific provisions of the United States Constitution and Bill of Rights; the operations of national political institutions including Congress, the President, and the Supreme Court; the role of political parties; and an overview of California government and politics.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process and READ 015.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
Rei# Sec Units Days	111116	rype	Duna	1/111.	11150.	

5682	01	3.00	-M-W-F-
J U U Z	$\sigma_{\mathbf{I}}$	0.00	TAT AA T

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5683 08	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Rodriguez,M

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5684	02	3.00	-M-W	08:00A - 09:15A	LEC	NH	351	Akingbemi,A

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5686 03	3.00	-M-W	09:35A - 10:50A	LEC	NH	351	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5688 04	3.00	-M-W	11:10A - 12:25P	LEC	NH	352	Henkle,L

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5690 10	3.00	T-R	11:10A - 02:25P	LEC	NH	253	Jakpor,R

Note: 8 week class from 03/28/23 to 05/16/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5691	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Scalisi,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5692	13	3.00	T-R	11:10A - 12:25P	LEC	NH	222	Henkle,L

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5693 75	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Scalisi,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5694	11	3.00	T	02:20P - 05:25P	LEC	NH	252	Staff
			Arranged	3.2 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 8 week class from 01/24/23 to 03/14/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5696 98	3.00S	09:00A - 11:50A	LEC	NH	351	Lynn,R

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5698	05	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Dolson-Andrew,S

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5700 06	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Millican,E

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5702	15	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Shadia,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5704 16	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jakpor,R

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5706	17	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Henkle,L

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5707	18	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Henkle,L

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5708	19	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jakpor,R

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5710 70	3.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5711 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Demsky,J

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/10/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5712 72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/17/23 to 03/07/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5714	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Demsky,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5716	76	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Demsky,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5718	77	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Buckner,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5720 78	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Demsky,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5722 79	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Demsky,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5724 8	80	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Demsky,J

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5726	81	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Demsky,J

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5728 94	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This course is reserved for FYE - First Year Experience students.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5730	95	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5732	96	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jakpor,R

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5734	97	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5736	07	3.00	-M	06:00P - 08:50P	LEC	NH	351	Fathy,S

Ref# Sec U	Units	Days	Time	Type	Build	Rm.	Inst.
5738 12 3	3.00	T-R	05:35P - 06:50P	LEC	NH	351	Wright,J

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5740 14 3.00	W	06:00P - 08:50P	LEC	NH	351	Staff

POLIT-110: Introduction to Political Theory

This course is a survey of Western political thought from classical times to the contemporary period. The course explores such controversial topics as the nature of justice, the morality of political deception and violence, the proper limits of governmental power, the virtues (and challenges) of political diversity, and the future of the bourgeois state in an era of globalization.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5742	01	3.00	-M-W	11:10A - 12:25P	LEC	NH	221	Millican,E

POLIT-110H: Introduction to Political Theory - Honors

This course is a survey of Western political thought from classical times to the contemporary period. The course utilizes selected primary texts to explore such controversial topics as the nature of justice, the morality of political deception and violence, the proper limits of governmental power, the virtues (and challenges) of political diversity, and the future of the bourgeois state in an era of globalization. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5744	01	3.00	-M-W	11:10A - 12:25P	LEC	NH	221	Millican,E

POLIT-140: Introduction to Comparative Politics

This introductory course compares different political systems to evaluate their similarities and dissimilarities with respect to their corresponding political institutions and processes. Themes covered include presidential versus parliamentary democratic governance; authoritarian versus democratic regimes; patterns of state involvement in the political economy; society and citizen participation through interest groups, political parties and elections.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 100 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5746 01	3.00	T-R	02:35P - 05:25P	LEC	NH	351	Staff

Note: 8 week class from 01/17/23 to 03/09/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5747 02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jakpor,R

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

POLIT-141: Introduction to World Politics

This introductory course in world politics (international relations) surveys the principal actors, issues and processes involved in international relations. It includes paradigms and approaches in the study of world politics; foreign policy; issues of war and peace; international organizations; international law; globalization; international political economy, including global financial and trade institutions; human rights; and the global environment with respect to sustainable development.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5748	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jakpor,R

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Psychiatric Technology

PSYTCH-084: Introduction to Psychiatric Technology

This course is an introduction to psychiatric technology emphasizing basic therapeutic communication, pharmacology, growth and development, developmental disabilities, behavior modification, nutrition, and nursing care, including application of basic nursing skills to the care of clients with developmental disabilities.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Limitation on Enrollment: Registration is limited to students who have completed program prerequisites and have been accepted into the Psychiatric Technology program.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.		
5750	05	17.00	-M-W	07:00A - 12:05P	LEC	PS	228	Dubois- Eastman,K		
			T-RF-	06:30A - 11:50A	LAB	HLS	144	Rocha,E Sanchez,R		
					T-RF-	01:00P - 02:20P	LAB	HLS	144	Rocha,E Sanchez,R
			T-RF-	06:30A - 11:50A	LAB	HOSP	HOSP	Rocha,E Sanchez,R		
			T-RF-	01:00P - 02:20P	LAB	HOSP	HOSP	Rocha,E Sanchez,R		

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
5752	01	17.00	-M-W	07:00A - 12:05P	LEC	PS	228	Dubois- Eastman,K
			T-RF-	06:30A - 11:50A	LAB	HLS	145	Dietz,S Sanchez,R
			T-RF-	01:00P - 02:20P	LAB	HLS	145	Dietz,S Sanchez,R
			T-RF-	06:30A - 11:50A	LAB	HOSP	HOSP	Dietz,S Sanchez,R
			T-RF-	01:00P - 02:20P	LAB	HOSP	HOSP	Dietz,S Sanchez,R

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
575	02	17.0	-M-W	07:00A - 12:05P	LEC	PS	228	Dubois-Eastman,K
4		0	T-RF-	06:30A - 11:50A	LAB	HLS	145	Dubois-Eastman,K Molle,L
			T-RF-	01:00P - 02:20P	LAB	HLS	145	Dubois-Eastman,K Molle,L
			T-R	10:00A - 03:50P	LAB	HOSP	HOSP	Dubois-Eastman,K Molle,L
			T-R	04:30P - 09:40P	LAB	HOSP	HOSP	Dubois-Eastman,K Molle,L

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
5756	03	17.00	-M-W	07:00A - 12:05P	LEC	PS	228	Dubois- Eastman,K
			T-RF-	06:30A - 11:50A	LAB	HLS	143	Jackson,M Vickers,S
			T-RF-	01:00P - 02:20P	LAB	HLS	143	Jackson,M Vickers,S
			T-RF-	06:30A - 11:50A	LAB	HOSP	HOSP	Jackson,M Vickers,S
			T-RF-	01:00P - 02:20P	LAB	HOSP	HOSP	Jackson,M Vickers,S

Ref#	Sec Units Days	Time	Type	Build	Rm.	Inst.	
	5		- ·				

5758 04	17.00	17.00	-M-W	07:00A - 12:05P	LEC	PS	228	Dubois- Eastman,K			
		T-RF-	06:30A - 11:50A	LAB	HLS	144	Meza,C Valdez,M				
						T-RF-	01:00P - 02:20P	LAB	HLS	144	Meza,C Valdez,M
						T-RF-	06:30A - 11:50A	LAB	HOSP	HOSP	Meza,C Valdez,M
				T-RF-	01:00P - 02:20P	LAB	HOSP	HOSP	Meza,C Valdez,M		

PSYTCH-086: Introduction to Psychiatric Technology: Behavioral Science

This course is a study of psychiatric mental disorders with emphasis on causes, clinical manifestations, diagnosis, interventions and treatments. Included is the application of mental health theory to the basic nursing care of clients in acute, long-term care, and state mental health institutional settings.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: PSYTCH 084.

Limitation on Enrollment: Registration is limited to students who have completed prerequisites and have been accepted into the Psychiatric Technology program.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
576 0	01	17.0 0	-M-W	07:00A - 11:50A	LEC	HLS	135	Jackson,M Weaver,T
			RF-	05:30A - 11:50A	LAB	HOSP	HOSP	Moore,L Rojas,T
			RF-	12:30P - 05:00P	LAB	HOSP	HOSP	Moore,L Rojas,T

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
576 2	02	17.0 0	-M-W	07:00A - 11:50A	LEC	HLS	135	Jackson,M Weaver,T
			RF-	06:00A - 01:50P	LAB	HOSP	HOSP	Donally,K Pastora,G
			RF-	02:30P - 05:20P	LAB	HOSP	HOSP	Donally,K Pastora,G

Ref#	Sec Units	Days	Time	Type	Build	Rm.	Inst.
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5764 03	17.00	-M-W	07:00A - 11:50A	LEC	HLS	135	Staff
		S-T	06:00A - 01:50P	LAB	HOSP	HOSP	Staff
		S-T	02:30P - 04:50P	LAB	HOSP	HOSP	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5765	13	17.00	-M-W	07:00A - 11:50A	LEC	HLS	135	Weaver,T
			SF-	06:00A - 01:50P	LAB	HOSP	HOSP	Rojas,T Solis,L Weaver,T
			SF-	02:30P - 04:50P	LAB	HOSP	HOSP	Rojas,T Solis,L Weaver,T

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
576 6	04	17.0 0	-M-W	07:00A - 11:50A	LEC	HLS	135	Jackson,M Weaver,T
			RF-	05:30A - 11:50A	LAB	HOSP	HOSP	Montiel Flores,J Weaver,T
			RF-	12:30P - 05:00P	LAB	HOSP	HOSP	Montiel Flores,J Weaver,T

PSYTCH-601: Psychiatric Technology Licensure Exam Preparation

This noncredit course prepares students that have completed or are nearing completion of the psychiatric technology program for the state administered licensing examination for psychiatric technicians. This course is also recommended for students who desire refresher training. Topics include, but are not limited to, nursing science - theory and techniques, basic nursing, developmental disabilities, medications, psychiatric mental health nursing. Also included are some basic test-taking techniques to increase proficiency on the state exam.

Credit Type: Noncredit course.

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5569 51	0.00S	08:00A - 04:30P	LEC	HLS	145	Klingstrand,M

Note: 1 week class from 01/21/23 to 01/29/23.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: 2 week class from 03/04/23 to 03/11/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Psychology

PSYCH-100: General Psychology

This course surveys the nature and scope of psychology as a science. The content focuses on the exploration of psychological theories, concepts, methods, and research findings in psychology. Topics include psychology research design, biological bases of behavior, perception, consciousness, cognition, learning, development, memory, personality, psychological disorders and therapeutic approaches, emotion, motivation, social psychology, and applied psychology.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5770 01	3.00	-M-W	11:10A - 12:25P	LEC	NH	251	Boccumini,P

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5772	02	3.00	-M-W	11:10A - 12:30P	LEC	NH	252	Moreira,T

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5774 03	3.00	-M-W	12:45P - 02:00P	LEC	NH	251	Boccumini,P

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5776 06	3.00	T-R	09:35A - 10:50A	LEC	NH	251	Magana,G

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5778 07	3.00	T-R	11:10A - 12:25P	LEC	NH	251	Magana,G

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5780	04	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moore,S

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5782	05	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moore,S

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5784	80	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Vinciullo,F

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5786 09	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Vinciullo,F

Note: The DE-LEC part of this class requires 5.4 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5788	11	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gonzaga,L

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5790	12	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Zeeb,J

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
579 2	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Downey,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	ec Units	Days	Time	Type	Build	Rm.	Inst.
5794 7	2 3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moore,S

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5796	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Graham,D

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5798	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Buchanan,J

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5800	75	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Flowers,T

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5802	76	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Zeeb,J

Note: The DE-LEC part of this class requires 4.9 hours per week of online instruction.

Note: 11 week class from 02/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5804	77	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Flowers,T

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 11 week class from 02/27/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5805	78	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gonzaga,L

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5806 10	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Vinciullo,F

Note: The DE-LEC part of this class requires 5.4 hours per week of online instruction.

Note: 9 week class from 03/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
5807	79	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hightower, N

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
580 8	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Downey,J

Note: The DE-LEC part of this class requires 4.9 hours per week of online instruction.

Note: 11 week class from 02/27/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5809	80	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moreira,T

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PSYCH-100H: General Psychology - Honors

This course surveys the nature and scope of psychology as a science. The content focuses on the exploration of psychological theories, concepts, methods, and research findings in psychology. Topics include psychology research design, biological bases of behavior, perception, consciousness, cognition, learning, development, memory, personality, psychological disorders and therapeutic approaches, emotion, motivation, social psychology, and applied psychology. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process and ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
581 0	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Downey,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PSYCH-102: Personal and Social Adjustment

This course provides students with an applied focus on how psychology is used in everyday life and is related to other social sciences. This course examines a variety of psychological and theoretical perspectives and how these ideas are applied across a person's life taking into account the influence of factors such as culture, gender, ethnicity, historical cohort, and socio-economic status. A broad understanding of how scientists, clinicians, and practitioners study and apply psychology is emphasized.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PSYCH 100 or PSYCH 100H.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5812	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caddell,T

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PSYCH-105: Statistics for the Behavioral Sciences

This class focuses on statistics as applied to the social sciences and includes such topics as measurement, frequency distributions, measures of central tendency, measures of variability, the normal distribution curve, correlation, sampling, statistical inference, hypothesis testing and an introduction to analysis of variance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: MATH 095 or MATH 096.

Departmental Advisory: PSYCH 100 or PSYCH 100H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5814	01	4.00	-M-W	11:00A - 12:50P	LEC	GYM	140	Graham,D

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5816	02	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Fell,D

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5818 03	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Graham,D

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5821 05	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Graham,D

Note: The DE-LEC part of this class requires 4.23 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PSYCH-110: Abnormal Psychology

This course is an integrative survey of theory and research in abnormal behavior. The scientific study of psychopathology and atypical behaviors is explored. Abnormal behavior is investigated from a variety of perspectives including biological, psychological, and sociocultural approaches. Intervention and prevention strategies for psychological disorders are also introduced.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PSYCH 100 or PSYCH 100H.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5822 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caddell,T

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
5824	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hightower, N

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
5826	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hightower, N

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PSYCH-111: Developmental Psychology: Lifespan

This course is a survey of lifespan developmental psychology from conception through death, including biological and environmental influences. Theories and research on physical, cognitive, personality, and social development are examined, as well as attention to developmental disturbances and problems.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PSYCH 100 or PSYCH 100H.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5828	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Boccumini,P

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5830 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cross,H

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5832	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cross,H

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5834	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ribadu,I

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 11 week class from 02/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5836	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ribadu,I

Note: The DE-LEC part of this class requires 5.4 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5838 02	3.00	-M	06:00P - 08:50P	LEC	NH	251	Buchanan,J

PSYCH-112: Developmental Psychology: Child and Adolescent Psychology

This course is a survey of the psychological growth of the normal individual from conception through adolescence with emphasis on stages of development. Particular emphasis is given to physical development, intellectual development, social and emotional development during the first two decades of life. Other topics include good and bad parenting styles and the potential problems encountered by children and adolescents.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PSYCH 100 or PSYCH 100H.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5840	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cross,H

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PSYCH-141: Introduction to Biological Psychology

This course will introduce the scientific study of the biological bases of behavior and the role of the scientific method in neuroscience. Topics will include basic neuroanatomy and neurophysiology, nervous system structure and functions, hormonal and neurochemical mechanisms, brain-behavior relationships underlying movement, sensation, perception, learning, memory, consciousness, emotion, regulatory processes, and psychological disorders. Historical scientific contributions and current research principles for studying brain-behavior relationships and mental processes will be addressed in this course. Ethical standards for human and animal research will be discussed in the context of both invasive and non-invasive experimental research.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PSYCH 100 or PSYCH 100H.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5842	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moreira,T

Note: The DE-LEC part of this class requires 4.5 hours per week of online instruction.

Note: 12 week class from 02/21/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5844 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moore,S

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5846	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moore,S

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a 12 week course. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

PSYCH-201: Research Methods for the Behavioral Sciences

This course focuses on various research methods primarily used in the social sciences including such topics as research design, experimental procedures, descriptive methods, instrumentation, and the collection, analysis, interpretation and reporting of research data.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: PSYCH 100 or PSYCH 100H and MATH 108 or PSYCH 105.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5848	01	4.00	-M	04:00P - 06:50P	LEC	GYM	140	Graham,D
			Arranged	1.41 - hrs/wk	DE-LEC	ONCL	ONLN	Graham,D

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5850	02	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Fell,D

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5852	70	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kinon,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Reading and Study Skills

READ-015: Preparation for College Reading

This course is designed to foster general reading improvement with an emphasis on reading comprehension and vocabulary. Assignments are based on diagnostic tests, which identify strengths and weaknesses in reading comprehension and vocabulary.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
	01	4.00	T-R	09:00A - 10:50A	LEC	В	223	Jefferson,K
6			Arranged	5 - hrs/wk	DE-LEC	ONCL	ONLN	Jefferson,K

Note: 8 week class from 01/24/23 to 03/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5858 02	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jefferson,K

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5860	03	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jefferson,K

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5862	04	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jefferson,K

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5863 05	4.00	-M-W	06:00P - 08:25P	LEC	В	203	Jacobo,M

Note: 14 week class from 02/06/23 to 05/15/23.

Note: This is a face-to-face class on campus. Students registered in this course will physically be present for the days and times listed.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5865 06	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ford,J

Note: The DE-LEC part of this class requires 9 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access the course. Canvas Log In Page

READ-100: College Academic Reading

This course is designed to improve reading and learning processes, reading comprehension, and critical thinking strategies as applied to all stages of academic reading. Emphasis will be on the integration and synthesis of academic text.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Prerequisite: READ 015 or eligibility for READ 100 as determined through the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5864	01	3.00	-M-W	08:00A - 09:15A	LEC	NH	150	Allen,T
			Arranged	3.75 - hrs/wk	DE-LEC	ONCL	ONLN	Allen,T

Note: 8 week class from 01/18/23 to 03/15/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet

activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5866	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Allen,T

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5868	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Allen,T

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

READ-102: Critical Reading As Critical Thinking

This course explores the relationship of critical reading and critical thinking with an emphasis on the development of critical thinking skills and the application in the interpretation, analysis, criticism, and advocacy of ideas encountered in academic reading.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: READ 100.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
587 0	03	3.00	T-R	09:00A - 10:15A	LEC	NH	150	Gibson,C
			Arranged	3.9 - hrs/wk	DE-LEC	ONCL	ONLN	Gibson,C

Note: 8 week class from 01/24/23 to 03/14/23.

Note: READ 102 meets your Critical Thinking requirement for AA/AS degrees and CSU transfer. Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information

regarding this class, including course-specific technology requirements, will be found on that webpage.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5872 01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Jefferson,K

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: READ 102 meets your Critical Thinking requirement for AA/AS degrees and CSU transfer. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5874	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ford,J

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: READ 102 meets your Critical Thinking requirement for AA/AS degrees and CSU transfer. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5876	04	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Allen,T

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: READ 102 meets your Critical Thinking requirement for AA/AS degrees and CSU transfer. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5878 05	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Allen,T

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: READ 102 meets your Critical Thinking requirement for AA/AS degrees and CSU transfer.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

READ-620: Reading Skills

This noncredit, self-paced course is designed for students requiring basic reading skills instruction, including, but not limited to, phonics, dictionary usage, vocabulary development, syllabication, and beginning reading comprehension skills.

Credit Type: Noncredit course.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
585 4	01	0.00	T-R	09:00A - 10:15A	LAB	NH	150	Gibson,C
			Arranged	3.9 - hrs/wk	DE-LAB	ONCL	ONLN	Gibson,C

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage.

Real Estate

REALST-062: Real Estate Practice

This course includes the day-to-day operations in real estate, overview of brokerage procedures and the various roles of the employee. The successful completion of this course meets qualifications for sales person or broker licensing exam. (Formerly REALST 200)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5880	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Day,B

Note: The DE-LEC part of this class requires 3.37 hours per week of online instruction.

Note: 16 week class from 01/23/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

REALST-068: Real Estate Appraisal: Residential

This course addresses the purpose of appraisals, appraisal process, and the different methods, approaches, and techniques used to determine the value of various types of property. Successful

completion of this course meets elective qualification for salesperson or broker licensing approval.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: REALST 100.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5882	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Day,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5883 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Day,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

REALST-070: Real Estate Finance

This course addresses the analysis of real estate financing including lending policies and problems in financing transactions in residential, apartment, commercial and special purpose properties, emphasizing methods of financing. Successful completion of this course meets elective qualification for salesperson or broker licensing approval.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: REALST 100.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5884	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Martinez,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

REALST-080: Escrow Procedures

This course covers methods and techniques of escrow procedures emphasizing the legal and ethical responsibilities of professionals engaged in escrow and real estate work. (Formerly ESCROW 001)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5886	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Martinez,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

REALST-100: Real Estate Principles

This course includes the fundamentals of real estate including the basic laws and principles of California real estate. This includes the background and terminology necessary for advanced study of real estate. The successful completion of this course meets qualifications for sales person or broker licensing exam.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Departmental Advisory: ENGL 015 or eligibility for ENGL 101 or 101H as determined by the SBVC assessment process and MATH 942 or eligibility for a higher level math class as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5888	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Martinez,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5890 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Day,B

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Religious Studies

RELIG-100: Introduction to Religious Studies

This course is an introductory study of religion, with emphasis on religious experience, the origins and function of religion, and the various modes of religious expression. Necessarily broad in scope, this course will draw on Eastern, Western, ancient, and modern religious phenomena to help students understand various religious components, such as myth, ritual, scripture, art, doctrine, and mysticism.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5604	01	3.00	T-R	09:35A - 10:50A	LEC	NH	352	Pave,A

RELIG-100H: Introduction to Religious Studies - Honors

This course is an introductory study of religion, with emphasis on religious experience, the origins and function of religion, and the various modes of religious expression. Necessarily broad in scope, this course will draw on Eastern, Western, ancient, and modern religious phenomena to help students understand various religious components, such as myth, ritual, scripture, art, doctrine, and mysticism. This course is intended for students in the Honors Program but is open to all students who desire more challenging coursework.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as RELIG-100.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5606	01	3.00	T-R	09:35A - 10:50A	LEC	NH	352	Pave,A

RELIG-101: Introduction to World Religions

This course is an introduction to the major religious traditions of the world with an emphasis on the beliefs, practices, and histories of Buddhism, Christianity, Confucianism, Hinduism, Islam, Judaism, and Taoism.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5608	01	3.00	T-R	11:10A - 12:25P	LEC	NH	216	Staff

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
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Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

Ref# Se	C Units	Days	Time	Type	Build	Rm.	Inst.
5610 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gale,D

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

RELIG-110: Magic, Witchcraft, and Religion

This course introduces the study of beliefs and practices, past and present, associated with magic, witchcraft, and religion. Topics examined include ritual, symbolism, altered states of consciousness, and healing, as well as syncretism, change, and the social roles of these beliefs and practices. (This course is also offered as ANTHRO 110)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as RELIG-115.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5612	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pave,A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5613	71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pave,A

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/22/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

RELIG-135: Religion in America

This course is an introduction to the diverse expression of religion in the United States. Although limited by the history and geography of one country, the course necessarily draws from religions around the globe to help students understand how religion has grown and developed in the U.S. So, this course deals with a wide variety of expressions of religion, including the Puritans, slave religion, the religious reform movements, the Catholic, Protestant, Jewish, and Muslim communities, the African American religious experience, Eastern religions in America, and contemporary syncretistic religious movements.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5614	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pave,A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

RELIG-150: Introduction to Mythology

This course is an introduction to myth and its function in culture through an examination of creation stories, end-of-the world stories, hero stories, and trickster stories. Although focusing on the narrative expression of religion, this course necessarily draws from many traditions, including Native American, Greek, Roman, European, Islamic, Chinese, Hindu, and Japanese traditions of myth. In addition, this class will examine modern American myths.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5616 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kiefer-Newman,K

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

RELIG-176: Jesus and His Interpreters

This course is a study of images and interpretations of Jesus with three principle divisions: Jesus and

the gospels or biblical tradition; Jesus and the historians, including the quest of historians and theologians for the Jesus of history; and Jesus and the arts (Jesus in art, music, film, and the literary arts, such as novels, poems, and plays.)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5618	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pave,A

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/15/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

RELIG-180: Death and Dying

This course is a study of dying, death, and bereavement. Medical, ethical, legal, philosophical, and religious considerations will be explored. (This course is also offered as PHIL 180)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as PHIL-180.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5620 01	3.00	T-R	09:35A - 10:50A	LEC	NH	151	Kiefer-Newman,K

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5622	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Kiefer-Newman,K

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Sociology

SOC-100: Introduction to Sociology

This course is an introductory study of the basic concepts, theoretical approaches, and methods of sociology. Included in this examination are the social influences on human behavior, social structure, culture, socialization and the self, group dynamics, social stratification, and global patterns, with an

emphasis on social institutions.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5906 05	3.00	-M-W	12:45P - 02:05P	LEC	NH	253	Blacksher,A

Note: This section is designed for students in the the Tumaini and Puente Programs for information please contact Keynasia Buffong at kbuffong@sbccd.cc.ca.us or Danielle Smith at dasmith@sbccd.cc.ca.us for Tumaini Program and Elizabeth Banuelos at ebanuelos@sbccd.cc.ca.us or Alma Lopez at alopez@sbccd.cc.ca.us for Puente Program. This class is by petition only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5908	01	3.00	-M-W	02:20P - 03:35P	LEC	NH	253	Long,J

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5910 06	3.00	T-R	11:10A - 12:25P	LEC	NH	152	Blacksher,A

Note: In this section, students will use Meta Quest 2 virtual reality headsets to engage in immersive content, virtual reality, and learning in the metaverse. The use of headsets and virtual reality may cause discomfort for students who regularly experience motion-sickness, have difficulty with hand and wrist mobility, or have issues wearing the headset. Please contact Dr. Anthony Blacksher at ablacksher@valleycollege.edu if you have any questions.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5912 03	3.00	T-R	11:10A - 01:00P	LEC	NH	151	Schmitt,C

Note: 13 week class from 02/14/23 to 05/16/23.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5914 07	3.00	T-R	02:20P - 03:35P	LEC	NH	151	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5915	80	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Burkhalter,E

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5916 04	3.00	T-R	02:20P - 04:10P	LEC	NH	217	Schmitt,C

Note: 13 week class from 02/14/23 to 05/16/23.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
591 70 8	3.0	W This session meets on 01/17/23	02:20P - 03:35P	LEC	NH	151	Staff	
			Arranged This session meets on 01/17/23	1.5 - hrs/wk	DE-LEC			Staff

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Tuesday, January 18, 2022.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5920	72	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pielke,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5922	73	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pires,R

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5924	74	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pires,R

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5926	75	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pielke,J

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5928	76	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Neyses,A

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Ui	nits Days	Time Type	e Build	Rm.	Inst.
5930 77 3.0	.00 Arranged	Online - Online DE-I	LEC ONCL	ONLN	Pires,R

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5932 78	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Burkhalter,E

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5934 79	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Burkhalter,E

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5936	80	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5938 02	3.00	-M-W	04:00P - 05:15P	LEC	NH	253	Long,J

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
594 0	71	3.0 0	W This session meets on 01/17/23	04:00P - 05:15P	LEC	NH	152	Staff
			Arranged This session meets on 01/17/23	1.5 - hrs/wk	DE-LEC			Staff

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information

regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class, Tuesday, January 18, 2022.

SOC-110: Social Problems

This course is an examination of contemporary social issues in the United States including causes, consequences, interventions, and solutions, with an emphasis on social institutions and other topics such as crime, inequalities, substance abuse, and the role of power and ideology in the construction and definitions of social problems.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5942	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pires,R

Note: The DE-LEC part of this class requires 3.86 hours per week of online instruction.

Note: 13 week class from 02/07/23 to 05/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5944 71	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SOC-110H: Social Problems - Honors

This course is an examination of contemporary social issues in the United States including causes, consequences, interventions, and solutions, with an emphasis on social institutions and other topics such as crime, inequalities, substance abuse, and the role of power and ideology in the construction and definitions of social problems. This course is intended for students in the Honors Program, but is open to all students who desire more challenging work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 13 week class from 02/07/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SOC-120: Health and Social Justice

This course is a multidisciplinary introduction to the health inequities faced mainly by the four historically racialized groups and stemming from unequal living conditions. Included is an examination of the intersectionality between race and ethnicity, and gender, sexual orientation, location, and socioeconomic status as they relate to disproportionate health outcomes, epidemics, and policy development. Medical systems, public health issues, health care access, and public health policies will be studied. Advocacy for health and social justice will be practiced. This course is recommended for students preparing for healthcare and mental health careers. (This course is also offered as ETHS 120)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC. **Alternate Listing:** This course is also offered as ETHS-120.

Ref# Sec U	J nits Days	Time Type	e Build	Rm.	Inst.
5948 70 3.	.00 Arranged	Online - Online DE-I	LEC ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SOC-130: Family Sociology

This course is an examination of the family as a social institution. Topics include historical and contemporary trends, social stratification, intimacy and relationships, and social forces that influence the family.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5950	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pires,R

Note: The DE-LEC part of this class requires 3.86 hours per week of online instruction.

Note: 13 week class from 02/07/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SOC-135: Introduction to Crime

This course is a sociological examination of crime, criminality, and deviance in society with a focus on types of deviant and criminal behaviors, history, and patterns in the United States. Topics include sociological theories, definition and measurement of crime, cultural values and norms related to deviance, social inequality, criminal justice system, and the laws and methods used to control crime and deviance.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5952	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pires,R

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SOC-141: Race and Ethnic Relations

This course is a sociological and interdisciplinary examination of racial and ethnic groups in American society. Topics include historical and contemporary events and practices that have institutionalized racism including the social struggles of the four racialized core groups, with a focus on introductory concepts of ethnic studies, intersectionality, and anti-racist approaches toward social justice and equity. (This course is also offered as ETHS 141)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Alternate Listing: This course is also offered as ETHS-141, ETHS-141H, SOC-141H.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5953	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Blacksher,A

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/07/23 to 05/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5954	01	3.00	-M-W	11:10A - 12:30P	LEC	NH	151	Blacksher,A

SOC-141H: Race and Ethnic Relations - Honors

This course is a sociological and interdisciplinary examination of racial and ethnic groups in American society. Topics include historical and contemporary events and practices that have institutionalized racism including the social struggles of the four racialized core groups, with a focus on introductory concepts of ethnic studies, intersectionality, and anti-racist approaches toward social justice and equity. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work. (This course is also offered as ETHS 141H)

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: ENGL 101 or ENGL 101H.

Alternate Listing: This course is also offered as SOC-141, ETHS-141, ETHS-141H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5955 01	3.00	-M-W	11:10A - 12:30P	LEC	NH	151	Blacksher,A

SOC-145: Sociology of Gender

This course is an examination of the social construction of gender, femininity, and masculinity in the United States. Topics include historical, cross-cultural, and societal forces and change that influence gender socialization, expectations, and practices with an emphasis on social institutions and some focus on global contemporary trends.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC assessment process.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5956	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Pires,R

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/28/23 to 05/16/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Spanish

SPAN-101: College Spanish I

In this course students will develop the ability to converse, read, and write in Spanish. The course includes the study of essentials of pronunciation, vocabulary, idioms and grammatical structures along with an introduction to the cultures of Spanish speaking countries. This course corresponds to the first two years of high school study.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5284	05	5.00	-M-W	03:10P - 05:25P	LEC	NH	343	Martin,M

Note: Enrollment in this section is by petition only for students of the SBVC Middle College High School.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5286	09	5.00	-M-W	03:10P - 05:25P	LEC	NH	343	Martin,M

Ref# Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
5288 01	5.00	T-R	10:20A - 12:35P	LEC	NH	340	Che,Y

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
5290 03 5.00T-R	12:45P - 03:00P	LEC	NH	343	Sogomonian,N

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5292 06	5.00	-M-W	Online - Online	DE-LEC	ONCL	ZOOM	Che,Y

Note: The DE-LEC part of this class requires 10:20A 12:35P of online instruction.

Note: This is a synchronous course. Students registered in this course will be required to log in and be present for the days and times listed. You will be live online with the instructor for all class meetings.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5294	02	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Che,Y

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
529 6	07	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Fuentes Rivera,P

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5298	80	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Recinos,J

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5300	73	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Godwin,A

Note: The DE-LEC part of this class requires 5.19 hours per week of online instruction. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5302	62	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ortiz,M

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5304 71	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sogomonian,N

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5306	72	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Recinos,J

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5308	04	5.00	-M-W	06:00P - 08:15P	LEC	NH	343	Staff

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5310 11	5.00	T-R	06:00P - 08:15P	LEC	NH	343	Martin,M

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5311 12	5.00	-M-W	09:35A - 11:50A	LEC	NH	340	Recinos,J

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5312 10	5.00	T-R	06:00P - 09:05P	LEC	NH	341	Orozco,T

Note: 14 week class from 02/07/23 to 05/18/23.

Note: This class meets on campus on the days and time listed.

SPAN-102: College Spanish II

In this course students continue to develop conversational, reading and writing skills in Spanish with emphasis on past tense verbs, grammar, vocabulary expansion and the culture of Spanish speaking countries.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: SPAN 101.

Ref# Sec Units	Days	Time	Type	Build	Rm.	Inst.
5314 02 5.00	T-R	03:10P - 05:25P	LEC	NH	343	Martin,M

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5316 60	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lin,C

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5318 01	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5320 03	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Recinos,J

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5322 04	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sogomonian,N

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

In this course students continue to develop conversational, reading and writing skills in Spanish with emphasis on past tense verbs, grammar, vocabulary expansion and the culture of Spanish speaking countries. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: SPAN 101.

Alternate Listing: This course is also offered as SPAN-102.

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
5324 01	5.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Sogomonian,N

Note: The DE-LEC part of this class requires 5 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SPAN-103: College Spanish III

In this intermediate level course students develop complex conversational, reading and writing skills, with emphasis on the subjunctive and hypothetical situations. This course expands vocabulary in the Spanish language and awareness of Hispanic culture.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: SPAN 102 or SPAN 102H.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
532 6	01	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Fuentes Rivera,P

Note: The DE-LEC part of this class requires 4.6 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SPAN-103H: College Spanish III - Honors

In this intermediate level course students develop complex conversational, reading and writing skills, with emphasis on the subjunctive and hypothetical situations. This course expands vocabulary in the Spanish language and awareness of Hispanic culture. This course is intended for students in the Honors Program but is open to all students who desire more challenging coursework.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: SPAN 102 or SPAN 102H.

Alternate Listing: This course is also offered as SPAN-103, SPAN-157.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
532 8	01	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Fuentes Rivera,P

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

SPAN-104: College Spanish IV

This course develops language skills through reading, discussion, analysis, and writing about culturally representative works from Spain and Latin America. Emphasis is on composition and literature as an expression of culture.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: SPAN 103 or SPAN 103H or SPAN 157.

Alternate Listing: This course is also offered as SPAN-158.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5330 01	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Lin,C

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SPAN-157: Spanish for Heritage Speakers I

This course is intended for students with native or near-native proficiency in spoken Spanish. Reading and writing standard literary Spanish is emphasized. Students will develop an increased understanding of academic vocabulary, grammar, orthography, and punctuation. Oral proficiency will also be strengthened. Analyzing and discussing topical, cultural and historically-significant texts will allow students to increase cultural awareness of the Spanish-speaking world and to sharpen critical thinking skills. The course is conducted in Spanish.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: SPAN 102 or SPAN 102H.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5332 01	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Valdovinos,E

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content

via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5334 60	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ortiz,M

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SPAN-158: Spanish for Heritage Speakers II

This course is designed for students who already communicate in Spanish and who want to develop and strengthen reading and writing skills with special emphasis on vocabulary expansion, through reading, discussion, and analysis of culturally representative works from Spain and Latin America. Emphasis is on correct usage of standard Spanish. Course is conducted primarily in Spanish, producing skills equivalent to Spanish 104.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: SPAN 157.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5336 01	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Godwin,A

Note: The DE-LEC part of this class requires 4.8 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Student Development

SDEV-001: Orientation to College

This class introduces students to college culture, including academic policies and procedures. To assist in a smooth transition to college, students will identify college success strategies and campus resources that will support them in making a connection to the campus, a key component to success. (Formerly LST 001)

Credit Type: Earned units for this course are applicable to an Associate Degree.

5958 02	1.00	T	02:20P - 03:35P	LEC	NH	150	Staff
		Arranged	1.25 - hrs/wk	DE-LEC	ONCL	ONLN	Staff

Note: 6 week class from 01/17/23 to 02/28/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5960 01	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Perez,A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: 6 week class from 03/06/23 to 04/14/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5962	03	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Perez,A

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: 6 week class from 02/20/23 to 04/07/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5963 60	1.00	-MTWR	03:00P - 04:35P	LEC	SBDN	PHS	Chiem,V

Note: 2 week class from 01/17/23 to 01/31/23.

Note: This section meets at Pacific High School in San Bernardino. 1020 East Pacific Avenue, San

Bernardino

Note: This course is offered at Pacific High School 1020 Pacific St. San Bdno, 92404. BY PETITION ONLY (this is a CCAP course)

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
5965 70	1.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Villanueva,R

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: 6 week class from 03/27/23 to 05/05/23.

Note: This section meets at Online in Online Class. (See Building and Location section of the printed schedule for the address.)

Note: This course is for San Andreas High School students. Note: This is a fully online class.

Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

SDEV-102: Pathways for College and Life Success

This introductory course is designed for students seeking direction in setting academic and life goals. A bio-psycho-social perspective will be used to highlight the person-environment dynamics crucial to a well-rounded preparation for academic and life success. Major topics will include evaluation of personal interests, abilities and values, educational planning, goal setting, and academic success strategies.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5964	04	3.00	Arranged	Online - Online	DE-LEC			Staff

Note: The DE-LEC part of this class requires 3.17 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5966 61	3.00	F-	10:00A - 01:20P	LEC	SBDN	OYCS	Staff

Note: 17 week class from 01/20/23 to 05/19/23.

Note: This section meets at Options for Youth Charter Scho in San Bernardino. 985 South "E" St.

Ste. A, San Bernardino CA 9240

Note: This class is offered by PETITON ONLY off-campus at Options for Youth 985 S. E. Street San

Bernardino 92404

Ref#	Sec	Units	Days	Time	Туре	Build	Rm.	Inst.
5967	09	3.00	T	01:00P - 03:50P	LEC	В	121	Staff

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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LEC

Ref# Sec	Units Days	Time	Type	Build	Rm.	Inst.
5969 10	3.00F-	Online - Online	DE-LEC	ONCL	ZOOM	Banuelos,E

Note: The DE-LEC part of this class requires 10:35A 01:25P of online instruction.

Note: This class is online synchronous modality. This is the Puente Program and is linked with English 102 section 15. By PETITION. Note: This section is linked with ENGL 102, Section 15. This means that students enrolling in SDEV 102, Section 10, must also enroll in ENGL 102 Section 15. The reading and writing assignments in these two linked classes will focus on the Latino/Chicano experience and is designed for students in the Puente Project. For more information on the Puente Project, contact Elizabeth Banuelos at (909) 384-8969 or ebanuelos@sbccd.cc.ca.us. By petition only

Ref# Se	c Units	Days	Time	Type	Build	Rm.	Inst.
5970 06	3.00	T-R	02:20P - 04:10P	LEC	NH	352	Staff

Note: 14 week class from 02/07/23 to 05/11/23.

5968 08

3.00

--T-R--

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5972 01	3.00	F-	09:35A - 12:25P	LEC	LA	108	Staff

Note: This section is linked with ENGL 102, Section 15. This means that students enrolling in SDEV 102, Section 01, must also enroll in ENGL 102 Section 15. The reading and writing assignments in these two linked classes will focus on the Latino/Chicano experience and is designed for students in the Puente Project. For more information on the Puente Project, contact Elizabeth Banuelos at (909) 384-8969 or ebanuelos@sbccd.cc.ca.us. By petition only

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5973 07	3.00	T-R	05:35P - 07:25P	LEC	SBDN	ICEC	Gonzalez,P

Note: 14 week class from 02/14/23 to 05/23/23.

Note: This section meets at Inland Career Education Center in San Bernardino. 1200 N. E. Street, San Bernardino, CA 92405

Note: This class is offered off campus. Inland Career Education Center 1200 North E. St. San Bernardino, 92405. Please contact pgonzalez@valleycollege.edu.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5974	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Moeung,B

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5976	05	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	ec Units	5 Days	Time	Type	Build	Rm.	Inst.
5978 0	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Chiem,V

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page Note: This section is for ValleyNow! students.

SDEV-103: Career Exploration and Life Planning

This course is an in-depth study in career and life planning designed for students seeking direction in setting life, academic and career goals. A holistic perspective will be used to highlight the person-environment dynamics crucial to well-rounded preparation for a fulfilling career and life-span developmental achievements. Topics will include comprehensive career research, major choices, interviewing skills, cover letter and resume writing.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Departmental Advisory: READ 015.

Ref #	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
598 0	05	3.00	-M-W	09:35A - 10:50A	LEC	NH	152	Smith Morton,D

Ref	Sec Uni	Days	Time	Type	Build	Rm.	Inst.
#	ts						

152

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5984	02	3.00	-M	04:00P - 05:15P	LEC	NH	252	Segovia,L
			Arranged	1.76 - hrs/wk	DE-LEC	ONCL	ONLN	Segovia,L

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5986 01	3.00	T-R	09:35A - 10:50A	LEC	NH	351	Wallace,C

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5988 03	3.00	T-R	02:20P - 03:35P	LEC	LIB	147	Wallace,C

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5990 07	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Wilkins,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5992	80	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hallex,A Segovia,L

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5994	09	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brown,J

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec	Units	5 Days	Time	Type	Build	Rm.	Inst.
5995 10	3.00	-M-W	12:45P - 02:00P	LEC	В	119	Fierro,M

Ref# S	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5996 0)4	3.00	T	04:00P - 06:50P	LEC	LIB	147	Staff

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5997	11	3.00	T	04:00P - 05:15P	LEC	В	121	Segovia,L
			Arranged	1.67 - hrs/wk	DE-LEC	ONCL	ONLN	Segovia,L

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Technical Calculations

TECALC-087: Technical Calculations

This course covers practical use and applications of technical calculations on topics such as electrical measurements, temperature, volume, weight, and positioning including the number line, working with dedicated formula, applied problems, geometric principles, graphs, right triangles, coordinate systems, and scientific notation.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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Note: Class to be held in face to face mode AND Simultaneously zoomed online (synchronously) and also recorded so that students have the choice of physically attending the classroom or viewing the lectures online in distant mode. LAB Component of Class will be in face to face mode. Students should access the class, through Canvas, during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

Ref# Se	Units	Days	Time	Type	Build	Rm.	Inst.
4026 50	4.00	S	Online - Online	DE-LEC	ONCL	ZOOM	Romero,M

Note: The DE-LEC part of this class requires 08:45A 12:35P of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings during the listed time slots, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Theatre Arts

THART-100: Introduction to the Theatre

This course focuses on the relationship of theatre to various cultures throughout history, and on the contributions of significant individual artists. This course introduces students to elements of the production process including playwriting, acting, directing, design, and criticism. Students will also survey different periods, styles, and genres of theatre through play reading, discussion, films, and viewing and critiquing live theatre, including required attendance of theatre productions.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
5998	04	3.00	TWRF-	01:00P - 01:50P	LEC	SBDN	EXCLSIOR	Staff

Note: 14 week class from 01/31/23 to 05/12/23.

Note: This section meets at Excelsior Charter Schools in San Bernardino. 444 W. Rialto Ave. San Bernardino, CA 92401

Note: This course is by petition only and will be offered at Excelsior Charter, 444 W. Rialto Ave., San Bernardino CA 92401. For information contact 909-384-4467.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
5999	05	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Galuszka,S

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 15 week class from 01/30/23 to 05/18/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6000	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Morrison,G

Note: The DE-LEC part of this class requires 4.9 hours per week of online instruction.

Note: 11 week class from 02/26/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# S	ec	Units	Days	Time	Type	Build	Rm.	Inst.
6001 0	6	3.00	T-R	02:00P - 03:15P	LEC	AUD	13	Galuszka,S

Note: Enrollment in this class is by petition for students of the SBVC Middle College High School.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6002	02	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	West,J

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6004	03	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Berglas,R

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

This course covers the principles, theories, and techniques of play script analysis for theatre production. Various scripts are analyzed representing different historical and cultural perspectives.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6006	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Galuszka,S

Note: The DE-LEC part of this class requires 4.15 hours per week of online instruction.

Note: 13 week class from 02/13/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

THART-114X4: Rehearsal and Performance

This course provides supervised rehearsal and performance of a college musical and/or play production. It focuses on all aspects of theatre presentation, acting, and production.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 4 times.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6008	01	4.00	-MTWR	06:00P - 08:35P	LAB	AUD	AUD	Fogle,M

THART-120: Acting Fundamentals I

This course provides an introduction to basic acting theory and technique. Students will develop performance skills, including relaxation, interpretation of text, memorization, stage movement, and vocal production.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Uni ts	Days	Time	Type	Build	Rm.	Inst.
601 0	01	3.00	-M-W	03:30P - 04:20P	LEC	LA	100	Berglas,R
			-M-W	04:40P - 06:00P	LAB	LA	100	Berglas,R

THART-121: Acting Fundamentals II

This course follows THART 120 and provides further exploration of acting theory and technique. Emphasis is placed on the development of character through script analysis and the performance of monologues and scenes.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: THART 120.

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
601 (2	01	3.00	-M-W	03:30P - 04:20P	LEC	LA	100	Berglas,R
			-M-W	04:40P - 06:00P	LAB	LA	100	Berglas,R

THART-131: Sound for Stage and Screen

This course is an introductory course in the equipment and techniques used in theatrical and studio sound design, utilizing hands-on and computer training methods.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6013	01	3.00	T-R	11:10A - 12:00P	LEC	AUD	AUD	Staff
			T-R	12:20P - 01:35P	LAB	AUD	AUD	Staff

THART-132: Lighting Design Fundamentals

This course involves the study and execution of stage lighting with emphasis on equipment, control, color and their relationship to design.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6014	01	3.00	T-R	11:10A - 12:00P	LEC	AUD	AUD	Staff
			T-R	12:20P - 01:35P	LAB	AUD	AUD	Staff

THART-160X4: Technical Theatre in Production

Students will gain practical experience in the application of production responsibilities in any of the following: stage management, house management, construction, scenery, properties, costume, lighting, sound, and running crews.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Repeatability: This course may be taken 4 times.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6016	01	3.00	W	05:00P - 05:50P	LAB	AUD	AUD	Fogle,M
			Arranged	8 - hrs/wk	DE-LAB	ONCL	ONLN	Fogle,M

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and

have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

THART-166: Improvisational Acting

This is a course of instruction in the art of improvisational acting to include theatrical presentation, history of the form, dramatic structure, elements of comedy, audition and rehearsal techniques, collaboration with other performers, and interaction with the audience.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6018	01	3.00	T-R	03:30P - 04:20P	LEC	AUD	111	Staff
			T-R	04:30P - 05:45P	LAB	AUD	111	Staff

THART-167: Advanced Improvisational Acting

This course follows THART 166 and provides further exploration in the art of advanced improvisational acting. Emphasis is placed on characterization, audience interaction, and the performance of long form improvisation.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to both CSU and UC.

Prerequisite: THART 166.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6020	01	3.00	T-R	03:30P - 04:20P	LEC	AUD	111	Fogle,M
			T-R	04:30P - 05:45P	LAB	AUD	111	Fogle,M

THART-295A: Special Topics in Theatre

This course will cover current and relevant topics in the field of Theatre Arts. Possible topics include Musical Theatre or New Plays Workshop, Experimental Theatre, Stage Combat, Children's Theatre, Playwriting, Puppetry, The Business of Acting, and Performance Studies.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Transferability: Course credit transfers to CSU.

Repeatability: This course may be taken for a maximum of 3 units. **Alternate Listing:** This course is also offered as THART-295AXZ.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6021	01	1.00	Arranged	10.8 - hrs/wk	LAB	AUD	AUD	Fogle,M

Note: 5 week class from 01/17/23 to 02/18/23.

Vocational Education

VOCED-600: Introduction to the Workplace

This noncredit course is designed to provide students with the skills to identify and develop tools for success in the workplace. The topics covered include, but are not limited to, career-discovery, job market analysis, workplace skills, workplace law, workplace and personal finances, and time management.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4959	01	0.00	F-	05:00P - 07:50P	LEC	T	102	Kelly,C

Note: 7 week class from 01/20/23 to 03/03/23.

VOCED-601: Customer Service in the Workplace

This noncredit course is designed to provide students with the customer service skills required to interact with customers or clients in the workplace. The topics covered include understanding customer needs, listening to customers, and telephone customer service.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4961 01	0.00	F-	05:00P - 07:50P	LEC	T	102	Kelly,C

Note: 6 week class from 03/10/23 to 04/21/23.

VOCED-602: Job Search Strategies

This noncredit course is designed to provide prospective employees with a support system that will assist them in preparation for the workforce. The topics covered but are not limited to: planning their job search, utilizing outside resources, the "hidden" job market, and job market research. After completing this course the student has an option to continue their education or become gainfully employed.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4963	01	0.00	F-	05:00P - 09:15P	LEC	T	102	Kelly,C

Note: 2 week class from 04/28/23 to 05/05/23.

VOCED-603: Positive Strategies for the New Employee

This noncredit course is designed to provide students with the knowledge to increase their level of customer services and colleague relations. The topics covered will include new employee skills, workplace culture, continuing education, and work-life balance.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
4965 01	0.00	F-	05:00P - 09:15P	LEC	T	102	Kelly,C

Note: 2 week class from 05/12/23 to 05/19/23.

Water Supply Technology

WST-031: Water Use Efficiency Practitioner I

This introductory water conservation course is designed for students interested in working as a water use efficiency practitioner. It includes the expected range of knowledge required for the American Water Works Association (AWWA) Water Use Efficiency Practitioner I Certificate.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6022	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Loukeh,A

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-034: Introduction to Water Resource Management

This course explores the history and development of California water resources. In addition, the course covers the impact of environmental and economic water usage as well as water quality, water pollution and water resource regulations affecting our public drinking water. The basics of watershed management, water supply availability, ground and surface water hydrology as well as alternative sources of water such as the use of water conservation methods will be covered.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6024 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Parker,G

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-037: Environmental Laws and Regulations

This course is designed to provide a comprehensive overview of federal, state, and local laws and regulations relating to environmental protection and pollution prevention. The course explores the roles of politics, economics, science, and health, in setting regulatory policies that are designed to safeguard and protect water resources. As a part of this course environmental monitoring standards, regulatory agencies, inter-agency relationships and jurisdictions are explored.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6026	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Valladao,G

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-038: Geographic Information Systems (GIS) in Water Resources

The introductory course will provide students with a deeper understanding of geography from a water utility perspective, instruction on the basics of Geographic Information Systems (GIS), and introduce them to the core principles of how the knowledge may be applied to water resource management. GIS is used to solve real world water problems including infrastructure placement and maintenance, the difficulties associated with sourcing water, moving water, and treating water as well as the impacts of these on human populations and the natural world.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6028	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Hidalgo,A

Note: The DE-LEC part of this class requires 3.85 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-045: Backflow Prevention Devices

This course provides instruction in theory, testing, and maintenance of backflow prevention assemblies. It prepares journeyman plumbers and utility operators to take the American Water Work Association Backflow Prevention Certification test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6030	01	3.00	W	06:00P - 08:10P	LEC	T	101	Verholtz,G
			W	08:15P - 09:30P	LAB	T	101	Verholtz,G

WST-048: Cross-Connection Control

This course is a study of the administrative and technical procedures required to establish a cross-connection control program, including a review of applicable local, state and federal regulations. The course includes the identification and study of backflow devices required to mitigate hazards of actual or potential connections between a potable water supply and any source of contamination. It also prepares students to become certified as cross-connection control program specialists.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite/Corequisite: WST 045.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6032	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Castaing,C

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-052: Water Technology Math

This vocational math course is recommended for students who are currently enrolled in water technology course(s). The course includes application of math to solve problems commonly encountered in water technology.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6034	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Parker,G

Note: The DE-LEC part of this class requires 3.6 hours per week of online instruction.

Note: 14 week class from 02/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-053: Wastewater Technology Math

This vocational math course is recommended for students who are currently enrolled in wastewater treatment course(s). The course includes math required to solve problems commonly encountered in the primary, secondary, and tertiary treatment of wastewater.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6036	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brandon,P

Note: The DE-LEC part of this class requires 5.2 hours per week of online instruction.

Note: 10 week class from 03/06/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-061: Water Distribution I

This introductory course is designed for students interested in the field of water distribution. It covers the configuration, operation and maintenance of a water distribution system, and includes the Expected Range of Knowledge (ERK) required for the State Water Resource Control Board (SWRCB) water distribution certification tests at D1 and D2 levels. Successful completion of this course fulfills the requirements for specialized training covering fundamentals of water supply principles required to apply for the SWRCB D2 certification test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: WST 052.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6038 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caldwell-Betties,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6071	01	3.00	W	09:00A - 11:50A	LEC	HLS	143	Caldwell-Betties,M
			Arranged	3.75 - hrs/wk	DE-LEC			Caldwell-Betties,M

Note: 8 week class from 01/18/23 to 03/08/23.

Note: This is a HYBRID class. This means that there are both on-campus and online Internet activities required. To participate in this class you must attend all scheduled on-campus classes and have access to a computer that has a reliable internet connection. Students should access http://online.valleycollege.edu during the week prior to the semester start date. All information regarding this class, including course-specific technology requirements, will be found on that webpage. The course may not be accessible to students until the first day of the class.

WST-062: Water Distribution II

This advanced level course prepares students for journeyman level system operations in the field of water distribution. The course covers the Expected Range of Knowledge (ERK) required for the California State Water Resources Control Board (SWRCB) examination at the Water Distribution Operator IV (D4) and Water Distribution Operator V (D5) levels. Successful completion of this course also fulfills the requirements for specialized training covering fundamentals of water supply principles required to apply for SWRCB Water Treatment Operator III (T3) and Water Distribution Operator IV (D4) examinations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WST 061.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6040	01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Parker,G

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-071: Water Treatment I

This introductory course is designed for students interested in the field of water treatment. It includes processes required to treat source water into potable water and includes the Expected Range of Knowledge (ERK) required to pass the California State Water Resource Control Board (SWRCB) examination at the Water Treatment Operator I (T1) and Water Treatment Operator I (T2) level. Successful completion of this course fulfills the requirements for the specialized training covering drinking water treatment required to apply for SWRCB T2 certification test.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: WST 052.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6042	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caldwell-Betties,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-072: Water Treatment II

This advanced level course prepares students for journeyman level plant operations in the field of water treatment. The course covers the Expected Range of Knowledge (ERK) required to pass the State Water Resources Control Board (SWRCB) examination at Water Treatment Operator III (T3) and Water treatment Operator IV (T4) level. Successful completion of this course fulfills the requirements for specialized training covering fundamentals of water supply principles required to apply for SWRCB Water Treatment Operator III (T3) and Water Distribution Operator III (D3) examinations.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WST 071.

Ref# Se	ec Units	Days	Time	Type	Build	Rm.	Inst.
6044 70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caldwell-Betties,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on

accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-075: Water/Wastewater Chemistry and Analysis

This course introduces students to the physical and chemical properties of substances commonly used in the treatment of water/wastewater and the role of laboratory analysis in the treatment processes. The course includes procedures and techniques used by plant operators in physical, chemical, and bacteriological examination of water/wastewater.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite/Corequisite: WST 071 or WST 091.

Ref#	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
604 01	01	4.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Gaynor,M
6			Arranged	Online - Online	DE-LAB	ONCL	ONLN	Gaynor,M

Note: The DE-LEC part of this class requires 3 hours per week of online instruction.

Note: The DE-LAB part of this class requires 3 hours per week of online instruction.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-081: Wastewater Collection I

This course is designed to train operators in the practical aspects of operating and maintaining wastewater collector systems, emphasizing safe practices and procedures. The course focuses on the knowledge, skills, and abilities required to perform the essential duties of an entry level collection system maintenance technologist and prepares students to take the California Water Environment Association (CWEA) Collection System Certification exam at the Grade I level.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: WST 053.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6048	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Parker,G

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-086: Electrical Instrumentation for Water and Wastewater Operations

This is an introductory course in electrical instrumentation. The focus of this course will be on how electrical instrumentation is used in the water/wastewater industry. The course will cover basic

electronic, electrical, and control systems used for pressure, temperature, level, and flow measurements needed for process control. Electrical safety, process and instrumentation diagrams, and other instrumentation for automation and process control will be discussed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: WST 061 and WST 071 and WST 091.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6050 01	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Parker,G

Note: The DE-LEC part of this class requires 4.9 hours per week of online instruction.

Note: 11 week class from 02/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-091: Wastewater Treatment I

An introduction to wastewater treatment, students will explore the scope, limits, and methods of wastewater treatment processes through readings, discussions, analysis, and laboratory study. This course is designed for individuals seeking employment or already employed in the wastewater field. It covers the wastewater operator's job-related knowledge identified by the SWRCB examination developers as essential for a minimally competent Grade I or Grade II Wastewater Treatment Plant Operator.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Departmental Advisory: WST 053.

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.
6052 70 3.00 Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caldwell-Betties,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 01/23/23 to 03/17/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-092: Wastewater Treatment II

This is an advanced course in wastewater treatment. Students will explore the scope, limits, and methods of secondary and advanced treatment, solids handling, disinfection, and the reclamation of wastewater, through readings, discussions, analysis, and laboratory study. This course is designed for individuals seeking employment or already employed in the wastewater field. It covers the wastewater operator's job-related knowledge identified by the California State Water Resources Control Board examination developers as essential for a minimally competent Wastewater Treatment Plant Operator Grade III or above.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WST 091.

Departmental Advisory: WST 053.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6054	70	3.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caldwell-Betties,M

Note: The DE-LEC part of this class requires 6.75 hours per week of online instruction.

Note: 8 week class from 03/27/23 to 05/19/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-098: Water Supply Technology Work Experience

Supervised training, in the form of on the job employment that will enhance the student's knowledge in the selected field of study. The student's major and job must match. For paid work, 75 hours = 1 unit; for volunteer work, 60 hours = 1 unit. Students may earn a total of 16 units toward graduation in Work Experience 098 courses. See department for specific guidelines.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WST 061 or WST 071 or WST 081 or WST 091.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6056 01	1.00			WRKX			Caldwell-Betties,M

Note: This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

WST-601: Test Review for Water Distribution D1

This non-credit course is designed to familiarize students with the expected Range of Knowledge (ROK) required to pass the State Water Resources Control Board (SWRCB) Distribution Operator test at level D1. The review topics include distribution system operations, disinfection, related mathematics and safety. The course may also be used to earn continuing education units required to renew the certificate.

Credit Type: Noncredit course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6058	50	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brandon,P

Note: The DE-LEC part of this class requires 8 hours per week of online instruction.

Note: 1 week class from 03/04/23 to 03/10/23.

Note: This class is a continuing education, noncredit course. College admissions process and enrollment is required. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-602: Test Review for Water Distribution D2

This non-credit course is designed to familiarize students with the expected Range of Knowledge (ROK) required to pass the State Water Resources Control Board(SWRCB) Distribution Operator test

at level D2. The review topics include distribution system operations, disinfection, related mathematics and safety. The course may also be used to earn continuing education units required to renew the certificate.

Credit Type: Noncredit course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6060	50	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Brandon,P

Note: The DE-LEC part of this class requires 8 hours per week of online instruction.

Note: 1 week class from 03/11/23 to 03/17/23.

Note: This class is a continuing education, noncredit course. College admissions process and enrollment is required. Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-611: Test Review for Water Treatment T1

This course is a review of the expected Range of Knowledge (ROK) required to obtain the California State Water Resources Control Board (SWRCB) Water Treatment Operator License at level T1. The review topics include conventional treatment techniques, flocculation, sedimentation, filtration, system pressures, and related math.

Credit Type: Noncredit course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6062	50	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ariza,E

Note: The DE-LEC part of this class requires 8 hours per week of online instruction.

Note: 1 week class from 04/29/23 to 05/05/23.

Note: This class is a continuing education, noncredit course. Note: College admissions process and enrollment is required. This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-612: Test Review for Water Treatment T2

This noncredit course is a review of the expected Range of Knowledge (ROK) required to obtain the State Water Resources Control Board (SWRCB) Water Treatment Operator II certification. The review topics include conventional treatment techniques, source water supply and storage, water quality regulation and related math.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6064	50	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ariza,E

Note: The DE-LEC part of this class requires 8 hours per week of online instruction.

Note: 1 week class from 05/06/23 to 05/12/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-625: Test Review for Wastewater Treatment Plant Operations Grades One and Two

This noncredit course is a review of the expected knowledge for a minimally competent Wastewater Treatment Plant Operator as determined by State Water Resources Control Board (SWRCB) treatment operator certification at the Grades I and II level. The review topics include wastewater treatment operations, disinfection, related mathematics, and safety.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6066 50	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caldwell-Betties,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: 2 week class from 04/01/23 to 04/14/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-629: Introduction to Water Supply Technology

This noncredit course introduces students to entry-level training in water conservation, treatment, supply, delivery, and waste collection systems. The goal of this course is to offer students better defined opportunities for career selection in the field of water technology. Regulations-licensing and the certification process will be discussed as a part of this course.

Credit Type: Noncredit course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6068	01	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Caldwell-Betties,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: 2 week class from 01/30/23 to 02/10/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-653: Wastewater Technology Math Test Preparation

This noncredit course prepares students for the quantitative and algebraic questions typically encountered on wastewater collections and wastewater treatment operations licensing examinations. This course is also recommended for students currently enrolled in water technology course(s) who desire refresher training in the applied math skills that are unique to wastewater collections and treatment operations. Topics include, but are not limited to, unit conversion, volume,

velocity, flow rates, chemical dosages, process control, and solids handling. Also included are some basic test-taking techniques to increase proficiency on the state exam.

Credit Type: Noncredit course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6070	01	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cruz,M

Note: The DE-LEC part of this class requires 3.2 hours per week of online instruction.

Note: 5 week class from 01/23/23 to 02/24/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6075	02	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Cruz,M

Note: The DE-LEC part of this class requires 4 hours per week of online instruction.

Note: 4 week class from 02/13/23 to 03/06/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

WST-661: Introduction to Water Distribution

This noncredit course is designed for students interested in the field of water distribution. It covers the configuration, operation and maintenance of a water distribution system, and includes the Expected Range of Knowledge (ERK) required for the State Water Resource Control Board (SWRCB) water distribution certification tests at D1 and D2 levels. Successful completion of this course fulfills the requirements for specialized training covering fundamentals of water supply principles required to apply for the SWRCB D2 certification test.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6072	01	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Staff

Note: The DE-LEC part of this class requires 7.2 hours per week of online instruction.

Note: 5 week class from 01/23/23 to 03/24/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Ref# Sec Units Days	Time	Type	Build	Rm.	Inst.	
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6073 02 0.00 Arranged Online - Online DE-LEC ONCL ONLN Wiley,M

Note: The DE-LEC part of this class requires 5.6 hours per week of online instruction.

Note: 6 week class from 03/27/23 to 05/03/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes.

Canvas Log In Page

WST-671: Introduction to Water Treatment

This noncredit course is designed for students interested in the field of water treatment. It includes processes required to treat source water into potable water and includes the Expected Range of Knowledge (ERK) required to pass the California State Water Resource Control Board (SWRCB) water treatment certification test at T1 level. Successful completion of this course fulfills the requirements for the specialized training covering drinking water treatment required to apply for SWRCB T2 certification test.

Credit Type: Noncredit course.

Grading Restriction: Graded on a Credit/No Credit basis only.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6074	01	0.00	Arranged	Online - Online	DE-LEC	ONCL	ONLN	Ariza,E

Note: The DE-LEC part of this class requires 5.6 hours per week of online instruction.

Note: 6 week class from 03/27/23 to 05/03/23.

Note: This is a fully online class. Students will be required to complete online instructional content via Canvas. This class could offer some live online meetings, but students will have options on accessing that content. Students should log on to Canvas the first day of class to access classes. Canvas Log In Page

Welding Technology

WELD-010: Introduction to Welding

This is an introductory course for students in any field that utilizes welding processes. Emphasis will be on Welding Safety, Thermal cutting, Gas Metal Arc Welding, and Shielded Metal Arc Welding in flat and horizontal positions.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6076	01	2.00	T-R	08:00A - 08:50A	LEC	HLS	142	Milligan,J
			T-R	09:00A - 11:50A	LAB	Т	112B	Milligan,J

Note: 8 week class from 01/17/23 to 03/16/23.

Ref#	Sec Units Da	ays Time	Туре	Build	Rm.	Inst.
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6078 02	2.00	T-R	12:45P - 01:35P	LEC	HLS	142	Plank,A
		T-R	01:45P - 04:35P	LAB	T	112B	Plank,A

Note: 8 week class from 01/17/23 to 03/16/23.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
	03	2.00	T-R	05:35P - 06:25P	LEC	HLS	142	Cortez,E
0			T-R	06:35P - 09:25P	LAB	Т	112B	Cortez,E

Note: 8 week class from 01/17/23 to 03/16/23.

WELD-012: Oxy-Fuel Welding

This course provides entry-level training in oxy-acetylene welding, oxy-fuel cutting and oxy-fuel brazing.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6082	01	2.00	T-R	08:00A - 08:50A	LEC	HLS	142	Milligan,J
			T-R	09:00A - 11:50A	LAB	Т	112B	Milligan,J

Note: 8 week class from 03/28/23 to 05/23/23.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
608	02	2.00	T-R	12:45P - 01:35P	LEC	HLS	142	Esquerra,R
4			T-R	01:45P - 04:35P	LAB	T	112B	Esquerra,R

Note: 8 week class from 03/28/23 to 05/23/23.

Ref#	Sec	Unit s	Days	Time	Туре	Build	Rm.	Inst.
608	03	2.00	T-R	05:35P - 06:25P	LEC	HLS	142	Esquerra,R
b			T-R	06:35P - 09:25P	LAB	T	112B	Esquerra,R

Note: 8 week class from 03/28/23 to 05/23/23.

WELD-016: Gas Tungsten Arc Welding - Intermediate

This is an intermediate level course in the Gas Tungsten Arc Welding (GTAW) process that focuses on carbon steel, stainless steel, and aluminum. Welding safety, equipment, basic welding-joint

design, expansion, contraction, and residual stress in welding of metals are also covered.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WELD 015.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6088	01	4.00	T	07:30A - 08:20A	LEC	HLS	141	Jimenez,I
			T	08:30A - 12:20P	LAB	T	112B	Jimenez,I
			R	07:30A - 12:20P	LAB	T	112B	Jimenez,I

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6090	02	4.00	T	05:00P - 05:50P	LEC	HLS	141	Murphy,A
			T	06:00P - 09:50P	LAB	T	112B	Murphy,A
			R	05:00P - 09:50P	LAB	T	112B	Murphy,A

WELD-045: Shielded Metal Arc Welding - Beginning

This is an introductory course in the Shielded Metal Arc Welding (SMAW) process often referred to as stick welding or arc welding. Welding safety, equipment and joint construction on mild steel are stressed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite/Corequisite: WELD 010.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6092	01	3.00	-M-W	08:00A - 09:05A	LEC	HLS	142	Cacho,B
			-M-W	09:15A - 01:25P	LAB	T	112B	Cacho,B
			-M-W	08:00A - 01:25P	LAB	T	112B	Cacho,B
			F-	08:00A - 01:25P	LAB	T	112B	Cacho,B

Note: 8 week class from 01/18/23 to 03/10/23.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
609	02	3.00	-M	06:00P - 06:50P	LEC	T	102	Moreno,R
4			-M	07:00P - 09:25P	LAB	T	112B	Moreno,R
			W	06:00P - 09:25P	LAB	T	112B	Moreno,R

WELD-046: Shielded Metal Arc Welding - Intermediate

This is an intermediate course in the Shielded Metal Arc Welding (SMAW) process. Vertical and

overhead groove welds and the lab portion of the structural weld certification for the City of Los Angeles are stressed.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WELD 045.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6096	01	4.00	-M-W	08:00A - 08:50A	LEC	HLS	142	Cacho,B
			-M-W	09:00A - 01:35P	LAB	T	112B	Cacho,B
			-M-W	08:00A - 01:35P	LAB	T	112B	Cacho,B
			F-	08:00A - 01:35P	LAB	T	112B	Cacho,B

Note: 8 week class from 03/13/23 to 05/22/23.

WELD-048: Shielded Metal Arc Welding (SMAW) - Pipe

This is an advanced course covering Shielded Metal Arc Welding (SMAW) on pipe. American Welding Society (AWS) and American Petroleum Institute (API) standards will be covered. Focus will be on 5G and 6G welding positions.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WELD 047.

Departmental Advisory: TECALC 087.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6098	01	4.00	F-	06:00P - 06:50P	LEC	HLS	142	Narvaez,R
			F-	07:00P - 08:50P	LAB	T	112B	Narvaez,R
			S	08:00A - 02:50P	LAB	T	112B	Narvaez,R

WELD-060: Fabrication and Layout - Beginning

This course is designed to provide the training needed to read blueprints, create shop drawings, and fabricate and assemble parts.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WELD 010.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6100	01	4.00	T-R	11:00A - 11:50A	LEC	T	112A	Cacho,B
			T-R	12:00P - 02:50P	LAB	T	112B	Cacho,B

WELD-066: Preparation for Los Angeles City Welding Welding Certification - Structural (AWS D1.1)

This course prepares students for the written Structural Steel examination offered by the City of Los Angeles Department of Building and Safety (LADBS) with a focus on the American Welding Society (AWS) D1.1 structural welding code.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WELD 045.

Departmental Advisory: READ 015 or eligibility for READ 100 as determined by the SBVC

assessment process. **Corequisite:** WELD 046.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6102 01	3.00	R	06:00P - 08:50P	LEC	HLS	135	Butris,N

WELD-080: Gas Metal Arc Welding - Beginning

This course introduces techniques and methods of Gas Metal Arc Welding (GMAW-S, GMAW Spray Transfer) in all positions and on various thicknesses of mild steel.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WELD 010.

Ref#	Sec	Unit s	Days	Time	Type	Build	Rm.	Inst.
610 01 3	01	3.00	-M	02:35P - 03:25P	LEC	HLS	144	Cortez,E
			-M	03:35P - 06:00P	LAB	T	112B	Cortez,E
			W	02:35P - 06:05P	LAB	T	112B	Cortez,E

WELD-081: Gas Metal Arc Welding - Intermediate

This is the study of intermediate techniques and methods of Gas Metal Arc Welding (GMAW) and Metal-Cored Arc Welding (MCAW) in all positions and on various thicknesses of mild steel and aluminum.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WELD 080.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6104	01	4.00	-M	08:00A - 08:50A	LEC	HLS	143	Milligan,J
			-M	09:00A - 12:50P	LAB	T	112B	Milligan,J
			W	08:00A - 12:50P	LAB	T	112B	Milligan,J

WELD-091: Flux Cored Arc Welding - Self Shielded

This course introduces techniques and methods of Flux Cored Arc Welding- Self shielded (FCAW-S) in all positions and on various thicknesses of carbon steel.

Credit Type: Earned units for this course are applicable to an Associate Degree.

Prerequisite: WELD 010.

Departmental Advisory: WELD 090.

Ref#	Sec Units	Days	Time	Type	Build	Rm.	Inst.
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6106 01	4.00	-M	05:00P - 05:50P	LEC	HLS	141	Plank,A
		-M	06:00P - 09:50P	LAB	T	112B	Plank,A
		W	05:00P - 09:50P	LAB	T	112B	Plank,A

WELD-645: Shielded Metal Arc Welding - Beginning

This is a noncredit introductory course in the Shielded Metal Arc Welding (SMAW) process often referred to as stick welding or arc welding. Welding safety, equipment and joint construction on mild steel are stressed.

Credit Type: Noncredit course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6108	01	0.00	-M-W	08:00A - 09:05A	LEC	HLS	142	Cacho,B
			-M-W	09:15A - 01:25P	LAB	T	112B	Cacho,B
			-M-W	08:00A - 01:25P	LAB	T	112B	Cacho,B
			F-	08:00A - 01:25P	LAB	T	112B	Cacho,B

Note: 8 week class from 01/18/23 to 03/10/23.

Ref #	Sec	Uni ts	Days	Time	Туре	Build	Rm.	Inst.
611	02	0.00	-M	06:00P - 06:50P	LEC	T	102	Moreno,R
0			-M	07:00P - 09:25P	LAB	T	112B	Moreno,R
			W	06:00P - 09:25P	LAB	T	112B	Moreno,R

WELD-646: Shielded Metal Arc Welding - Intermediate

This is an intermediate noncredit course in the Shielded Metal Arc Welding (SMAW) process. Vertical and overhead groove welds and the lab portion of the structural weld certification for the City of Los Angeles are stressed.

Credit Type: Noncredit course. **Prerequisite:** WELD 645.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6112	01	0.00	-M-W	08:00A - 08:50A	LEC	HLS	142	Cacho,B
			-M-W	09:00A - 01:35P	LAB	T	112B	Cacho,B
			-M-W	08:00A - 01:35P	LAB	T	112B	Cacho,B
			F-	08:00A - 01:35P	LAB	T	112B	Cacho,B

Note: 10 week class from 03/13/23 to 05/22/23.

WELD-660: Fabrication and Layout - Beginning

This noncredit course is designed to provide the training needed to read blueprints, create shop drawings, and fabricate and assemble parts.

Credit Type: Noncredit course.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6114	01	0.00	T-R	11:00A - 11:50A	LEC	T	112B	Cacho,B
			T-R	12:00P - 02:50P	LAB	T	112B	Cacho,B

WELD-666: Preparation for Los Angeles City Welding Certification - Structural (AWS D1.1)

This noncredit course prepares students for the written Structural Steel examination offered by the City of Los Angeles Department of Building and Safety (LADBS) with a focus on the American Welding Society (AWS) D1.1 structural welding code.

Credit Type: Noncredit course.

Ref# Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6116 01	0.00	R	06:00P - 08:50P	LEC	HLS	135	Butris,N

WELD-681: Gas Metal Arc Welding - Intermediate

This noncredit course is the study of intermediate techniques and methods of Gas Metal Arc Welding (GMAW) and Metal-Cored Arc Welding (MCAW) in all positions and on various thicknesses of mild steel and aluminum.

Credit Type: Noncredit course.

Prerequisite: WELD 680.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6118	01	0.00	-M	08:00A - 08:50A	LEC	HLS	143	Milligan,J
			-M	09:00A - 12:50P	LAB	T	112B	Milligan,J
			W	08:00A - 12:50P	LAB	T	112B	Milligan,J

WELD-691: Flux Cored Arc Welding - Self Shielded

This noncredit course introduces techniques and methods of Flux Cored Arc Welding- Self shielded (FCAW-S) in all positions and on various thicknesses of carbon steel.

 $\label{lem:credit} \textbf{Credit Type:} \ \text{Noncredit course}.$

Prerequisite: WELD 690.

Ref#	Sec	Units	Days	Time	Type	Build	Rm.	Inst.
6120	01	0.00	-M	05:00P - 05:50P	LEC	HLS	141	Plank,A
			-M	06:00P - 09:50P	LAB	T	112B	Plank,A
			W	05:00P - 09:50P	LAB	T	112B	Plank,A