









Schedule

SPRING 2017



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Welcome to the Spring 2017 Semester at San Bernardino Valley College!

I am excited that you have chosen to investigate the many courses San Bernardino Valley College has to offer in the spring of 2017. No matter your educational goals, SBVC is ready to prepare you for the workforce, with 74 different certificate programs and 64 degree programs. For transfer students interested in heading to a 4-year college or university, SBVC offers numerous AA-T and AA-S transfer degrees that guarantee admission into the 4-year California State University system.

SBVC offers degrees in the liberal arts, sciences, technology, business, and the humanities. Our certificates cover many popular, in-demand professions, including nursing, geographic information systems (GIS) and water supply technology. At SBVC, we make it a point to stay in touch with our educational and business partners to make sure that we are offering programs that area employers look to for qualified graduates. As your college president, it is my responsibility to ensure that the level of educational excellence in programs and services at SBVC will not waver despite the constant changes in our world.

I encourage you to connect with fellow students who are sharing in the journey by joining a club, getting involved with student government, or simply by attending arts, theatre, athletics, dance, or music performances by inspired SBVC students who are led by talented faculty and staff.

By enrolling at SBVC, you are choosing to revolutionize your future, just like millions of Inland Empire students who have come before you on our campus over the last 90 years. By deciding to educate yourself, you have stepped into the driver's seat of the most reliable vehicle for upward mobility in this community. There is no better gateway to a brighter future than to pursue your dreams with education. I applaud you for taking charge of your future by starting or continuing the pursuit of your educational goals here at SBVC.

Sincerely,

Diana Z. Rodriguez President

Bienvenidos al semestre de la primavera del 2017 en San Bernardino Valley College!

Estoy muy contenta que ustedes hayan decidido investigar la abundancia de clases que San Bernardino Valley College tiene para ofrecerles en la primavera del 2016. No importa cuales sean sus metas educacionales, SBVC está listo para prepararlos para la fuerza laboral con 74 programas diferentes de certificado y 64 programas con título. Para los estudiantes que están interesados en transferirse a un colegio o universidad de cuatro años, SBVC les ofrece un sinnúmero de AA-T y AA-S de títulos transferibles que les garantiza su admisión al sistema de cuatro años de la Universidad Estatal de California.

SBVC ofrece títulos en el área de artes y letras, ciencias, tecnología, negocios y las humanidades. Nuestros certificados cubren muchas profesiones populares en demanda incluyendo enfermería, técnica psiquiátrica, sistemas de información geográfica (GIS), academia de policía y tecnología de suministro de agua. En SBVC, nos esforzamos para estar en contacto con nuestros socios educativos y de negocios para asegurarnos de que ofrecemos programas que buscan los empleadores del área para los egresados calificados. En mi posición como su presidenta, mi responsabilidad es asegurar que el nivel de excelencia educacional de los programas y servicios de SBVC no titubeen a pesar de los cambios en nuestro mundo.

Yo los exhorto a que se conecten con sus compañeros que están compartiendo en su viaje para que se unan a un club, que se involucren en el cuerpo del gobierno estudiantil o que simplemente vayan a los eventos de arte, teatro, atletismo, baile o presentaciones musicales de inspirados estudiantes de SBVC quienes son dirigidos por nuestra talentosa facultad y personal.

Al matricularse en SBVC, ustedes están escogiendo a revolucionar su futuro como millones de estudiantes del Inland Empire que han cruzado por nuestro colegio durante los últimos 90 años. Al decidir educarse, ustedes se han sentado al volante del vehículo más seguro para avanzar su progreso en esta comunidad. No hay ninguna otra entrada a un futuro más brillante que el de perseguir sus sueños con educación. Yo los aplaudo por tomar las riendas de su futuro al empezar o continuar la búsqueda de sus metas educacionales aquí en San Bernardino Valley College.

Sinceramente,

Diana Z. Rodriguez Presidenta





Welcome to San Bernardino Valley College Your future starts here.

Follow these easy steps that will take you from application to registration.

STEP 1. APPLICATION (ADMISSIONS)

An application must be completed by all **NEW** students and returning students who have missed one or more terms. You may apply online at http://www.valleycollege.edu and click on "Apply For Admission." Upon completion of the application process, you will be sent a **Student Identification Number** by e-mail. This is mandatory for all the other steps of enrollment!

STEP 2. ORIENTATION

All new students are required to participate in Orientation and Assessment unless specifically exempted from this process. When you submit an application for admission and you have received your SBVC student ID number, you will need to complete the *Student Orientation Session*. This must be completed online at: www.valleycollege.edu/webadvisor located under other services.

College is quite unfamiliar to you as a first semester college student. Orientation to college will dispel most of your unfamiliarity about SBVC. Through orientation, you will know course offerings and services including the expectations set before you, such as, college life and responsibilities as well as the college culture.

STEP 3. ASSESSMENT

After completing your orientation, you must take the assessment exam for placement into **English, reading and math, or ESL (English as a Second Language).** To schedule an assessment appointment, please go to: https://esars.sbccd.org/V AssessmentCtr/eSARS.asp. You may also visit https://www.valleycollege.edu/student-services/counseling/assessment for more information. **Note:** Assessment testing begins promptly at the times designated, so do not be late. You **must** bring your **Student Identification Number** and a **valid photo identification card.** New students must bring a printout or picture of their orientation completion certificate with their name printed on it at time of test.

STEP 4. COUNSELING

As a new student, meeting with a counselor for an education plan is very important. A counselor is an excellent resource to help you with career choices and to answer questions regarding your educational goal. Counselors will help you find the appropriate courses for your program of study and assist you in creating an Education Plan, as well as, direct you to other student and academic support services. An initial or abbreviated education plan is required for new students to be able to register for classes. For other related information or resources, you may visit: http://www.valleycollege.edu/student-services/counseling/counseling-services.

Schedule a counseling appointment for a two-year comprehensive education plan during a "non-registration" time period. The recommended time is between: September – October or February – March. **To maintain priority registration**, students must have a comprehensive education plan on WebAdvisor after completing thirty (30) units at SBVC. Counselors are available throughout the Fall and Spring Semesters offering same day appointments on a first-come, first-served basis.

STEP 5. REGISTER FOR CLASSES

Follow the advice that you received in Orientation. Use the Education Plan provided to you by the counselor and enroll in the courses that apply to your goal. You may register online through WebAdvisor on or after your priority registration date.

STEP 6. PAY FEES

Fees can be paid in two ways:

- Online: www.valleycollege.edu/ → WebAdvisor (by credit card)
- In person at the Admissions Office.

Make plans to have your payment ready on the same day you register. Read more at www.valleycollege.edu/samedaypay. Financial Aid is available to those who qualify. Go to the Financial Aid Office (AD/SS-106) or visit the website at www.valleycollege.edu/Financial Aid/ for additional information.

FOR ADDITIONAL INFORMATION, PLEASE SEE PAGE 5.



SPRING DATES TO REMEMBER

Registration

November 28 – 30 Priority A (DSP&S, EOP&S/CARE, Active Military/Veterans,

Foster Youth and CalWORKs)

December 1 - 3 Priority B
December 4 - 6 Priority C
December 7 - 9 Priority D
December 10 - 12 Priority E
December 13 - 15 Priority F

December 16 – January 15 Open Registration

January 3 Last day for high school students to submit paperwork

Note: Students who have completed 100 or more combined degree applicable units within the San Bernardino Community College District are not eligible for Priority Registration. [(Title 5; Section 58108 (I) (2)]

Instruction

January 17 Full-Term Instruction Begins
January 17 8-Week Short-Term Session Begins

January 20/21 8-Week Short-term Session Begins – Weekend Courses

February 6

February 13

February 21

February 27

March 27

15-Week Short-Term Session Begins
14-Week Short-Term Session Begins
13-Week Short-Term Session Begins
12-Week Short-Term Session Begins
8-Week Short-Term Session Begins

March 31/April 1 7-Week Short-Term Session Begins – Weekend Courses

Holidays and Important Dates to Remember

January 27
Last day to add deadline – full-term classes only
January 27
Refund drop deadline - full-term classes only
February 5
Drop without a "W" deadline - full-term classes only

February 10 Lincoln's Birthday – Campus Closed
February 20 Washington's Birthday – Campus Closed
March 1 Deadline for Spring 2017 Graduation

March 13-18 Spring Recess

April 7 Drop with a "W" deadline
April 11 Flex Day – No classes in session

Final Exams May 19-25 Final Exams/Saturday Classes May 20

Refer to your registration statement for last day to drop and last day to withdraw.

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Consulte a su declaración de registro para el último día para soltar y el último día para retirar.

HOW TO READ A SCHEDULE

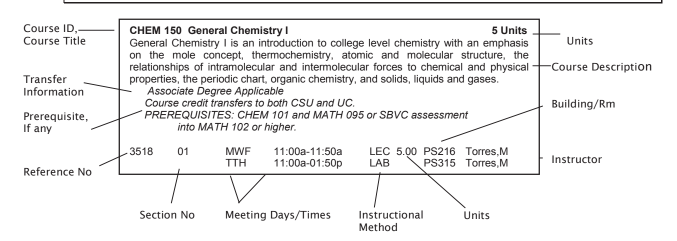


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Accreditation – San Bernardino Valley College is fully accredited by the Western Association of Schools and Colleges. We are a member of the American Association of Community and Junior Colleges and the California Association of Community Colleges.

Accuracy Statement – The San Bernardino Community College District has made every effort to publish an accurate schedule of classes, but may, without notice, change general information, courses, or programs offered. The reasons for change may include student enrollment, level of funding, or other issues decided by the district or college. The district and college also reserve the right to add to, change, or cancel any rules, regulations, policies and procedures as provided by law. Please visit the San Bernardino Valley College webpage at www.valleycollege.edu for the most up-todate and accurate information.

Alternate Formats – This schedule of classes is available in braille, large print and e-text formats. Contact Disabled Students Program and Services at (909) 384-4443 to inquire.

Non-Discrimination Policy – All programs and activities of the San Bernardino Community College District shall be operated in a manner that is free of discrimination on the basis of race, color, national origin, ancestry, religion, creed, sex, pregnancy, marital status, sexual orientation, age, handicap or veteran status.

SBCCD BOARD OF TRUSTEES

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CREDITS

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FEES, PAYMENT POLICY & YOUR RESPONSIBILITIES

SBVC is one of the most affordable colleges in the country, but it isn't free. You are responsible for all fees related to your enrollment.

PAYMENT POLICY PAYMENT IS DUE AT THE TIME OF REGISTRATION

Payment is due at the time of registration. Once you have registered, payment of your entire registration balance must be paid by the end of that business day.

- Fees for courses registered on weekends, holidays or scheduled campus closures must be paid in full by the end of the following business day
- Outstanding registration fees that are not paid will result in your courses being administratively dropped due to non-payment
- If you are a financial aid recipient, your award will not cover all of your fees. You are responsible to submit payment for any balance due

RESIDENCY

To be declared a California resident, you must have been physically present in the state, continuously, for a year prior to the beginning of the term during which time you must have taken steps to make California your permanent residence. In matters of residency, the burden

of proof lies with the student. If the applicant is not 18 years or older, s/he may derive residency status from their parents (or guardian) if the parent (or guardian) has established residency according to the above standard.

Non-California Residents are welcome to attend SBVC but are required to pay non-resident tuition and capital outlay fee, as well as the enrollment fees paid by California residents.

Members of the United States armed forces stationed in California on active duty are exempt from non-resident tuition for the duration of their attendance at a community college as long as they remain on active duty. Spouses and dependents are entitled to a waiver of the non-resident fee as long as they are continuously enrolled.

AB 540

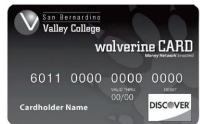
- SBVC, in compliance with California law, will waive nonresident tuition for non-resident students if they meet all of the following criteria:
 - You have attended a California high school for at least 3 years
 - You have a high school diploma (or equivalent)
 - You have applied for legal status or will sign an affidavit stating your intent to do so.

Wolverine Debit Card Makes Financial Aid Easier!

The Fastest Way to Get Your Financial Aid

Your Money Network™ Enabled Discover SBVC Wolverine Card is the only card you'll need, on campus or off.

- Use it everywhere Discover cards are accepted
- Manage your money online with bill pay options
- Get FREE withdrawals at any All-Point Network ATM or participating ATM on campus



- Upgrade** your money network account so it can be reloaded with other funds by your school, you, or your parents
- Comes with Money Network checks you can cash free* at any Walmart location

*While this feature is available for free, cetain other transaction fees and costs, terms and conditions are associated with the use of this card. See the cardholder agreement, which can be obtained through your school, for more details.

**You must upgrade to reload your Account. Upgrade at no charge. Requires a one-time verification of your identity.

Sign up at www.valleycollege.edu/financialaid



ORIENTATION/ASSESSMENT PROCESS AND ENROLLMENT

APPLICATION PROCEDURES

1. All new and returning students may register online at www.valleycollege.edu.

2. Transcripts of Prior Work

Students must have official transcripts of all college work not done at San Bernardino Valley College sent to the Admissions and Records Office (Administration/Student Services Building) if they are planning to attend. If the student does not submit an application, the transcript will be destroyed.

3. Orientation/Assessment/Advisement

All new students are required to participate in Orientation and Assessment unless specifically exempted from this process. When you submit an application for admission and you have received your SBVC student ID number, you will need to complete the following:

- Student orientation session: This can be completed in two ways, online or on campus.
 - For online session, visit the web site: www.valleycollege.edu/webadvisor or
 - Make an onsite appointment for group session on campus in the Counseling Center (AD/SS 103) or call (909) 384-4404.

College is quite unfamiliar to you as a first semester college student. Orientation to college will dispel most of your unfamiliarity about SBVC. Through orientation, you will know course offerings and services including the expectations set before you, such as, college life and responsibilities as well as the college culture.

- Assessment Appointment:
 - Schedule an appointment at <u>https://esars.sbccd.org/V AssessmentCtr</u>
 <u>/eSARS.asp</u> or with the Assessment Center (AD/SS 101) or (909) 384-8955.

SBVC uses the Accuplacer assessment test*. The test is primarily used to assist students in the following:

- Identify skill levels in English, reading, math and ESL;
- Meet class prerequisite requirements;
- Choose appropriate classes;
- o Develop student education plan.

*You may access test sample questions through www.collegeboard.com/student/testing/accuplacer

Report at least fifteen minutes early on the assessment date you have chosen. Bring a printout or picture of your orientation completion certificate with your name printed on it, a photo ID (driver's license, school ID, state ID, passport) and your SBVC ID number.

 Academic Advisement: Starting fall 2014, all new students must have an initial education plan on WebAdvisor before they can register for classes. Furthermore, all new students effective fall 2014 must have a comprehensive education plan upon completion of thirty (30) units at SBVC to maintain priority registration. Continuing students prior to fall 2014 must meet with a counselor before start of their second semester of attendance to develop their comprehensive education plan. You may go to the Counseling Department in AD/SS 103.

4. You May Be Exempt From Assessment:

You may be exempt from the English Assessment if:

 You received a grade of "C" or better in a prerequisite English course at the college level.

You may be exempt from the math Assessment if:

• You received a grade of "C" or better in a prerequisite math course at the college level.

You may be exempt from assessment if you meet at least one of the following criteria:

- Associate Degree or higher from a regionally accredited college or university;
- An earned score of 3.0 or higher in Advanced Placement Tests in English and math;
- Submission of assessment placement scores from another California Community College taken within the last two years;
- Enrolling in courses to achieve or maintain certificate or license requirements which do not require math, reading, or English prerequisites;
- Enrolling in courses for personal enrichment which do not require math, reading, or English prerequisites. A maximum of 12 units may be taken prior to Assessment.

You may go to the Counseling Department in AD/SS 103 for the exception form.

POLICY ON ASSESSMENT

- All entering students are required to complete the San Bernardino Valley College assessment process unless exempted.
- Assessment results are valid for two years. After two years, students are to be reassessed if they have not satisfactorily completed an English, math, reading or ESL course at SBVC.
- Students may be reassessed <u>once</u> when one of the following situations exists:
 - When one full year has elapsed from previous tests;
 - When recommended by the department chair or division dean to retake the test;
 - When recommended by the Student Policy and Scholastic Standards Committee in accordance with the exemption permitted by the SBVC Policy on Assessment.
- Students who reassess will be advised that the most current assessment results will supersede all other test results.
- Students may satisfy the prerequisite for English, math, and reading through:
 - An assessment process;
 - Satisfactory completion of the prerequisite course; or
 - Providing acceptable challenge documentation to the department chair or division dean.



PRIORITY REGISTRATION SCHEDULE

STUDENT ALERT - IMPORTANT CHANGES EFFECTIVE FALL 2016

In response to SB 1456, the Student Success Act, the following changes became effective in fall, 2014. Your priority registration category will be lost and you will be placed in open registration if you fall under any of the following conditions:

- Placed on academic or progress probation or any combination for two consecutive semesters or on dismissal status
- •No initial education plan on WebAdvisor for all new students; No comprehensive education plan on WebAdvisor after completion of thirty (30) units at SBVC for new students who began college work starting fall 2014
- Has earned 100 or more degree-applicable semester units at SBCCD.

Students may appeal the loss of priority enrollment due to verifiable extenuating circumstances.

Priority registration begins on <u>November 28</u>. The registration system is available Monday-Saturday, 6:00 a.m. – 11:59 p.m. and Sunday, 12:00 p.m. to 11:59 p.m. Please be aware that incomplete applications, prerequisite requirements, or academic and probationary issues may cause the system to disallow registration. Payment is due at the time of registration. Once you have registered, payment of your entire registration balance must be paid by the end of that business day. See page 4 of this schedule for the *Payment Policy*. To determine your priority registration date and time, you need to know your priority level (Priority, A, B, C, D, E, or F). To confirm your priority, log on to www.valleycollege.edu/WebAdvisor. Be sure to calculate both the number of units completed at SBVC and the number of units you are currently taking. You may register on the day of your priority registration date or any day thereafter.

Priority A • Monday, November 28

• DSP&S, EOPS/CARE, Active Military/Veterans, Foster Youth and CalWORKs

Priority B • Tuesday, December 1

- Students enrolled at SBVC in Fall, 2016 and who have completed 40 –99 units at SBVC
- Student athletes
- Valley-Bound Commitment
- International Students
- STAR Program
- Middle College High School

Priority C • Sunday, December 4

Students enrolled at SBVC in Fall, 2016 and who have completed 30 – 39.9 units at SBVC

Priority D • Wednesday, December 7

Students enrolled at SBVC in Fall, 2016 and who have completed 15 – 29.9 units at SBVC

Priority E • Saturday, December 10

- Students enrolled at SBVC in Fall, 2016 and who have completed 0 to 14.9 units at SBVC
- Middle College High School

Priority F • <u>Tuesday</u>, <u>December 13</u>

- Students who enrolled at SBVC previously but NOT in Fall, 2016 who have reapplied for Spring, 2017
- New students for Spring, 2017 who have been assessed

Open Registration • Friday, December 16

- All students in the above listed priorities
- Students who have been on academic or progress probation for two consecutive terms
- Students who have previously earned a Bachelor's degree or higher
- High School students who have been approved for Concurrent Enrollment
- Students who have earned 100 or more combined degree-applicable semester units within SBCCD

Last day for high school students to submit paperwork • Tuesday, January 3, 2017



FEES

Required Fees:

California Residents

Enrollment Fee \$46.00/Unit

Campus Center Fee \$1.00/Unit – not to exceed \$10.00 per fiscal year

Health & Accident Fee \$19.00

Students are not charged the health fee if they qualify for one of the following exemptions:

- Apprentices attending college under an approved training program.
- Students attending college classes on high school campuses.
- Students enrolled only in community service classes.
- Students who depend exclusively upon prayer for healing in accordance with the teachings of a bonafide religious sect, denomination or organization (documentation required).

Instructional Materials Fee (various Art courses) Cost dependent on course

Student Representation Fee \$1.00

Transportation Fee \$7.50 (6 or more units) \$7.00 (less than 6 units)

Non-California Resident

Non-Resident Tuition \$211.00/Unit

(Non-residents must pay all fees required of residents plus non-resident tuition).

Capital Outlay Fee \$32.00/Unit

Optional Fees

Associated Student Body Discount Sticker \$ 7.50

Parking

One Semester (Fall or Spring) \$30.00 with BOG Waiver \$20.00 Summer Session \$15.00 Daily Permit \$2.00

Services Fee (Welding Practical Exams)

Cost dependent on course

REFUNDS

Refunds are:

- processed automatically
- paid by check
- mailed to the address we have on file for you
- sent approximately 10 weeks after the beginning of the term
- subject to a \$10 processing fee

Refunds of \$15 or less cannot be processed.

You are eligible for a **full** refund if:

- you drop your class(es) before the beginning of the term (full-term classes)
- you drop your class(es) before the start of the class (short-term classes)

You are eligible for a **partial** refund (enrollment fees & tuition only) if:

- you drop your class(es) within the first two weeks of the term (full-term classes)
- you drop your class(es) within the first 10% of the class (short-term classes)
- BOG students not eligible for refund once term starts

Students who are not eligible for a refund but who can document extenuating circumstances (accident, illness, death, etc.) may petition for a refund in the Admissions Office.

Section 58508 of Title 5 of the California Code of Regulations states that a community college district shall not refund any enrollment fee or differential enrollment fee paid by a student for program changes made after the first two weeks of instruction for a primary term-length course, or after the 10 percent point of the length of the course for a short-term course, unless the program change is a result of action by the district to cancel or reschedule a class or to drop a student pursuant to Section 55003, where the student fails to meet a prerequisite.



^{*}All fees are subject to change. Please visit www.valleycollege.edu for updates*

HOW TO ADD OR DROP AFTER THE START OF CLASSES

If you revise your schedule and if the total number of units taken changes, the amount of your fees will also change. Payment is due immediately.

<u>ADDING CLASSES</u>: AFTER the registration period has closed and beginning on the first day of class, obtain a webcode authorization sticker from your instructor. Visit <u>www.valleycollege.edu</u> for instructions. Payment will be due immediately. YOU CANNOT ADD A CLASS VIA THE WEB after the "<u>use by date</u>" (located on the web authorization sticker) has expired. Always retain your registration and schedule information until after final grades are posted.

<u>DROPPING CLASSES:</u> An instructor's signature is NOT required to DROP a class. All classes are dropped using the web. It is the student's responsibility to drop classes he/she is no longer attending. Be aware that dropping a class may affect your financial aid eligibility. Check with the Financial Aid Office.

CÓMO AÑADIR O CANCELAR CLASES DESPUÉS DE QUE EL SEMESTRE HAYA EMPEZADO

Si usted cambia su horario, y el número de clases que iba a tomar cambia, la cantidad de su costo también cambiará. El pago de las clases hay que hacerse inmediatamente. Véa las páginas de "Reglas" al final de este horario de clases para que se entere de las reglas de reembolso si usted va a cancelar una clases.

<u>CÓMO AÑADIR CLASES</u>: Después de que se ha cerrado el período de matrículas y a partir del primer día de clases, hay formas que usted puede usar para añadir una clase, con tal de que haga su pago inmediatamente si el número de unidades que usted va a tomar ha cambiado. Si usted añade o cancela una clase después de que haya empezado el semestre, usted tendrá que pagar el costo.

Obtenga una estampilla de autorización de su profesor(a). Conéctese al sitio www.valleycollege.edu, entre a la página principal llamada "Campus Central", y siga las instrucciones para matricularse usando la información de la estampilla de autorización. Tendrá que hacer el pago inmediatamente. Usted no podrá añadir clases a través del Internet después de que haya expirado el "use by date" (en la estampilla de autorización), en caso que a su profesor(a) se le hayan acabado las estampillas de autorización, él/ella podrá firmar su tarjeta de añadir clases. Después de firmada la tarjeta, esta tarjeta de añadir clases la debe de entregar a la oficina de Admisiones y Registros para procesamiento. Deberá pagar inmediatamente.

Por favor, siempre guarde su recibo de registro y la información de su horario y/o la copia de añadir/cancelar clases hasta que los grados finales hayan sido enviados.

CÓMO CANCELAR CLASES:

Usted no necesita la firma de su profesor(a) para cancelar clases. Usted puede usar el Internet. Conéctese con www.valleycollege.edu. El estudiante tiene la responsabilidad de cancelar las clases que ya no esté tomando. Por favor recuerde que el cancelar clases puede afectar su elegibilidad para ayuda financiera. Consulte con la oficina de Ayuda Financiera antes de cancelar clases.



Classes Full? Get on the Waitlist!

After launching campus-wide in the spring 2013 semester, the waitlist feature will continue to be the best way to get added into a full class. Read more at valleycollege.edu/waitlist.

FACULTY CHAIRS and PROGRAM ADVISORS

Program	Advisor 909-38	4-4400, Ext.
Academic Advancement	Celia Huston	8574
Accounting	Michael Assumma	8923
Administration of Justice	Patrick Buckley	8604
Aeronautics	Tarif Halabi	8501
Anthropology	Melissa King	1633
Architecture & Environmental Design	Sheri Lillard	8646
Art	Mandi Batalo	8937
Astronomy	Mike Lysak	8529
Automotive	Mark Williams	8571
Biology	Lorrie Burnham	8561
Business Administration	Michael Assumma	8923
Business Calculations	Michael Assumma	8923
Chemistry	Sheri Lillard	8646
Child Development	Kathy Adams Denise Knight	8549 8547
Communication Studies	Leticia Hector	8618
Computer Information Technology	Roger Powell	8910
Computer Science	Roger Powell	8910
Corrections	Patrick Buckley	8604
Criminal Justice	Jeff Klug	8236
Culinary Arts	Stacy Meyer	8913
Dance	Madeline Scully	8545
Diesel	Mark Williams	8571
Economics	J.D. Dulgeroff	8917
Electricity/Electronics/Tecalc	Tarif Halabi	8501
Engineering	Michael Lysak	8529
English	Diane Hunter	8634
English as a Second Language	Diane Hunter	8634
Food and Nutrition	Stacy Meyer	8913
Geographic Information Systems	Todd Heibel	8638
Geography	Todd Heibel	8638
Geology	Todd Heibel	8638
Heating, Ventilation, Air Conditioning and Refrigeration	Tarif Halabi	8501

Program	Advisor 909-384	4-4400, Ext.
Health Education	John Banola	1661
History	Colleen Calderon	8622
Human Services	Melinda Moneymaker	1658
Inspection Technology	Eddie Sanker	8903
Kinesiology	John Banola	1661
Library Technology	Celia Huston	8574
Machinist Technology	Eddie Sanker	8903
Mathematics	Ann Gibbons	8518
Microbiology	Lorrie Burnham	8561
Modern Languages	Jose Recinos	8237
Music	Madeline Scully	8545
Nursing	Tamara Maurizi	8919
Oceanography	Todd Heibel	8638
Pharmacy Technology	Lorrie Burnham	8561
Philosophy	Leonard López	8610
Physical Science	Sheri Lillard	8646
Physics	Mike Lysak	8529
Police Science	Jeff Klug	8236
Political Science	Riase Jakpor	8586
Pre-Medical	Susan Bangasser	8650
Pre-Pharmacy	Susan Bangasser	8650
Psychiatric Technology	Dennis Jackson	8934
Psychology	Sandra Moore	8594
Radio/TV/Film	Leticia Hector	8618
Reading & Study Skills	Kimberly Jefferson	1653
Real Estate/Escrow	Michael Assumma	8923
Religious Studies	Julius Jackson Leonard López	8595 8610
Sociology	Romana Pires	8602
Student Development	Ailsa Aguilar-Kitibutr	8694
Theatre Arts	Madeline Scully	8545
Transportation	Tarif Halabi	8501
Water Supply Technology	Achala Chatterjee	8507
Welding Technology	Eddie Sanker	8903





FINANCIAL AID Need help paying for college expenses?

Do you need help paying for college expenses? Complete your FAFSA application online today!

Go to www.fafsa.ed.gov and make sure you add San Bernardino Valley College to your application by using our school code 001272. For confirmed AB540 Dreamer students go online and complete the California Dream Act application at www.dream.csac.ca.gov. Once the Financial Aid Office at San Bernardino Valley College receives your application results we will automatically determine your eligibility for financial aid.

By completing the FAFSA/Dream Act application online the Financial Aid Office will determine your eligibility for the following:

Board of Governors Fee Waiver (BOG)

This waiver is available to California residents and eligible AB540 students to cover college enrollment fees. The BOG Fee Waiver does not cover material or miscellaneous registration fees. California residents must submit a FAFSA at www.fafsa.gov. AB540 Dreamer students should complete the online California Dream Act application at www.dream.csac.ca.gov.

FEDERAL AID PROGRAMS

- Federal Pell Grant
 - A federal grant for undergraduate students with financial need who meet all eligibility requirements. Students may qualify for up to \$5775.
- Federal Supplemental Educational Opportunity Grant (FSEOG)
 Students must be eligible for a Pell Grant and demonstrate exceptional need. The Financial Aid Office will automatically administer FSEOG funds to eligible students.
- Federal Work-Study

A work program through which you earn money to help you pay for school while gaining valuable work experience. Students must following a standard hiring process in which, applicants apply for a position, interview for the position and may or may not be selected as a candidate for the position(s) applied.

STATE AID PROGRAMS

Cal Grant

To compete for the Cal Grant, students must submit their FAFSA or CA Dream Act application and a GPA Verification form by the March 2nd priority deadline. If not selected in the first award cycle, Community College students are given a second opportunity to submit their GPA Verification by September 2nd. The California Student Aid Commission (CSAC) will select Cal Grant recipients and notify the primary college listed on a student's financial aid application. To find out more information, visit www.csac.ca.gov.

- <u>Cal Grant B</u> is intended to assist low-income students attending a community college with living expenses and books. The award is \$1,648 for the 2015-2016 award year and can be used for books, living expenses and transportation.
- <u>Cal Grant C</u> is intended to assist students with educational costs for technical, occupational, vocational, or career training programs. The award is \$547 for the 2015-2016 award year and can be used for books, tools and equipment.

You can check the status of your Cal Grant application, by logging onto WebGrants for Students and creating an account. This secure site will let you view the status of your Cal Grant or Chafee grant application, update your address, view payment history or update your primary school information. You can create an account at: https://mygrantinfo.csac.ca.gov.

Chafee Grant

The California Chafee Grant Program provides up to \$5,000 to foster youth and former foster youth to use for vocational training or college courses. The Chafee Grant program is a state funded program and is subject to the availability of funds each year. The student must have been a Foster Youth between the ages of 16 – 18. The student must not have reached their 22nd birthday as of July 1 of the current award year and have been eligible to receive services from the Department of Social Services Independent Living Program (ILP). Award amounts are based on need. Applications can be submitted online at www.chafee.csac.ca.gov.

For more information regarding each of these programs you may visit the financial aid website at www.valleycollege.edu/financialaid

FINANCIAL AID DISCLOSURES

Copyright Infringement

Summary of Civil and Criminal Penalties for Violation of Federal Copyright Laws

Copyright infringement is the act of exercising, without permission or legal authority, one or more of the exclusive rights granted to the copyright owner under section 106 of the Copyright Act (Title 17 of the United States Code). These rights include the right to reproduce or distribute a copyrighted work. In the file-sharing context, downloading or uploading substantial parts of a copyrighted work without authority constitutes an infringement. Penalties for copyright infringement include civil and criminal penalties. In general, anyone found liable for civil copyright infringement may be ordered to pay either actual damages or "statutory" damages affixed at not less than \$750 and not more than \$30,000 per work infringed. For "willful" infringement, a court may award up to \$150,000 per work infringed. A court can, in its discretion, also assess costs and attorneys' fees. For details, see Title 17, United States Code, Sections 504, 505. Willful copyright infringement can also result in criminal penalties, including imprisonment of up to five years and fines of up to \$250,000 per offense. For more information, please see the website of the U.S. Copyright Office at www. copyright.gov.

Accreditation and Licensure

San Bernardino Valley College is fully accredited by the Accrediting Commission for Community and Junior Colleges (ACCJC). ACCJC is one of six regional institutional accrediting bodies recognized by the Council for Higher Education and the U.S. Department of Education. In addition, the college is accredited by the National League for Nursing Accreditation Commission, Inc. (NLNAC) and is recognized by the California State Board of Registered Nursing. For additional information regarding the accreditation at San Bernardino Valley College you may visit www.valleycollege.edu/accreditation.

Gainful Employment Programs

San Bernardino Valley College offers programs of study that meet the Department of Education's standards for Gainful Employment. For more information on Gainful Employment programs offered at San Bernardino Valley College please visit: www.valleycollege.edu/gainfulemployment.

Campus Crime and Safety Information

San Bernardino Community College District protects members of the entire college community and the property of the District, including San Bernardino Valley College. The District maintains a Police Department 24 hours a day, 7 days a week. For more information on the San Bernardino Community College District Police Department, including the latest Annual Security Report, you may visit www.valleycollege.edu/about-sb-vc/campus-security.

Textbook Information

San Bernardino Valley College offers many textbook services and cost saving programs to assist students. For more information on textbook information, renting, purchasing used textbooks and available book buyback programs please visit www.valleycollege.edu/textbook-info.

Voter Registration

San Bernardino Valley College encourages eligible students to register to vote. Students may access the California Voter Registration website by logging onto WebAdvisor and selecting "Voter Registration" on the "Other Services" tab and by clicking on "Register to Vote". Students wishing to register via voter registration card may visit https://www.sos.ca.gov/elections/elections_m.htm for more information. The Associated Student Government also organizes voter registration drives periodically throughout the school year.

1.00 Units

Academic Advancement

ACAD 001 1.00 Units

Strategies for College Success

This class introduces students to the college environment, its educational opportunities, college services, academic procedures and policies, including graduation and transfer requirements. College survival skills such as educational planning, goal-setting, learning styles, time management, and interpersonal skills are key components of this course.

Associate Degree Applicable.

3000 01 MW	11:00a-11:50a	LEC	1.00	LIB 147	Gibson,C		
Note: ACAD 001-01 (Ref. No. 3000) - 11 week class: 01/18 - 03/29							
3002 04 TTH	01:30p-02:20p	LEC	1.00	LIB 147	Day,R		
Note: ACAD 00	1-04 (Ref. No. 3002) - 8	week class:	01/17 -	03/09			
3004 02 TTH	02:30p-03:20p	LEC	1.00	LIB 147	Day,R		
Note: ACAD 001-02 (Ref. No. 3004) - 8 week class: 01/17 - 03/09							
3006 70 ARR	1 HRS/WK	LEC	1.00		Strine,M		

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, Tuesday, January 17, 2017.

3008	50	F	05:00p-07:50p	LEC	1.00	HLS 138	Ellison,A
			01/20/17 - 01/27/17				
		S	09:00a-02:50p	LEC		HLS 138	Ellison,A
			01/21/17 - 01/28/17				
1	Note:	ACAD 001-50	(Ref. No. 3008) - 2 we	ek class:	01/20 -	01/28	
3010	51	F	05:00p-07:50p	LEC	1.00	HLS 138	Ellison,A
		S	09:00a-02:50p	LEC		HLS 138	Ellison,A
			04/08/17 - 04/15/17				
			(5 6 11 00 (0) 0		04/0-	0444=	

Note: ACAD 001-51 (Ref. No. 3010) - 2 week class: 04/07 - 04/15

ACAD 010 Tutor Training

This course presents techniques and strategies for academic peer tutoring in a community college setting. Emphasis is on tutoring, study skill techniques and practical skills to use in a variety of tutoring situations.

Graded on Credit/No Credit basis only. Associate Degree Applicable. DEPARTMENTAL ADVISO-RY: Completion of any college-level course to be tutored with a grade of B or better is required.

Note: A mandatory orientation meeting with the instructor will provide information about the course. Please call (909) 384-1604 for registration information.

Accounting

ACCT 010 3.00 Units Bookkeeping

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

Associate Degree Applicable.

3014 01 F 08:00a-10:50a LEC 3.00 B 125 Lee,S 3016 70 ARR 6.75 HRS/WK LEC 3.00 Brooks,R

Note: ACCT 010-70 (Ref. No. 3016) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

3018 71 ARR 6.75 HRS/WK LEC 3.00 Brooks,R

Note: ACCT 010-71 (Ref. No. 3018) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

3020 74 W 06:00p-08:50p LEC 3.00 B 130 Rangel,F ARR 3.75 HRS/WK LEC B 130 Rangel,F

Note: ACCT 010-74 (Ref. No. 3020) - 8 week class: 01/18 - 03/08

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 17, 2017.

ACCT 047 3.00 Units Computerized Accounting

This course provides a comprehensive overview of accounting software. It also includes the use of spreadsheet software to find the solutions to accounting problems.

Associate Degree Applicable.

3022 01 TTH 10:00a-11:15a LEC 3.00 B 125 Litel,G 3024 70 ARR 6.75 HRS/WK LEC 3.00 Underwood,B Note: ACCT 047-70 (Ref. No. 3024) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

3026 71 ARR 6.75 HRS/WK LEC 3.00 Underwood,B Note: ACCT 047-71 (Ref. No. 3026) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

ACCT 090 Payroll Accounting

This course will focus on the liabilities, the records and control requirements of a payroll accounting.

Associate Degree Applicable.

3028 71 TTH 10:00a-11:50a LEC 3.00 B 130 Lee,S ARR 0.83 HRS/WK LEC B 130 Lee,S

Note: ACCT 090-71 (Ref. No. 3028) - 12 week class: 01/17 - 04/06

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 17, 2017.

3030 70 ARR 3 HRS/WK LEC 3.00 Cescolini,D

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, Tuesday, January 17, 2017.

3032 72 W 06:00p-08:50p LEC 3.00 B 130 Rangel,F

3.00 Units

SAN BERNARDINO VALLEY COLLEGE | SPRING 2017

REF# SEC DAYS	TIME	TYPE UN	NIT LOC	INSTR	REF# SEC DAYS	TIME	TYPE UN	IIT LOC	INSTR
ARR	3.75 HRS/WK	LEC	B 130	Rangel,F	ARR	5 HRS/WK	LEC	B 125	Rangel,F

Note: ACCT 090-72 (Ref. No. 3032) - 8 week class: 03/29 - 05/17

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, Wednesday, March 29, 2017.

ACCT 200 4.00 Units Financial Accounting

This is the study of accounting as an information system, examining why it is important and how it is used by investors, creditors, and others to make decisions.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: MATH 090 and CIT 101 or CIT 114 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3034 73	MW	08:00a-09:50a	LEC	4.00	B 125	Courts,J
	ARR	5.5 HRS/WK	LFC		B 125	Courts J

Note: ACCT 200-73 (Ref. No. 3034) - 8 week class: 01/18 - 03/08

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, Wednesday, January 18, 2017.

3036 01 TTH 08:00a-09:50a LEC 4.00 B 125 Litel,G 3038 70 ARR 4 HRS/WK LEC 4.00 Courts,J

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, Tuesday, January 17, 2017.

3040 71 ARR 9 HRS/WK LEC 4.00 Courts,J Note: ACCT 200-71 (Ref. No. 3040) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

3042 74 W 06:00p-09:50p LEC 4.00 B 119 Lee,S ARR 1.14 HRS/WK LEC B 119 Lee,S

Note: ACCT 200-74 (Ref. No. 3042) - 14 week class: 02/08 - 05/17

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, Wednesday, February 8, 2017.

3044 03 TH 06:00p-09:50p LEC 4.00 B 222 Brooks,R

ACCT 201 4.00 Units Managerial Accounting

This is the study of how managers use account

This is the study of how managers use accounting information in decision-making, planning, directing operations and controlling.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ACCT 200.

3046 73 MW 08:00a-09:50a LEC 4.00 B 125 Rangel,F

Note: ACCT 201-73 (Ref. No. 3046) - 8 week class: 03/27 - 05/17

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 27, 2017.

3048 01 TTH 08:00a-09:50a LEC 4.00 B 130 Lee,S 3050 70 ARR 4 HRS/WK LEC 4.00 Courts,J

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, Tuesday, January 17, 2017.

3052 02 T 06:00p-09:50p LEC 4.00 B 130 Lee,S

Administration of Justice

ADJUS 101 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3054 01 08:00a-09:15a LEC 3.00 Vanella,F 3056 02 MW LEC NH 218 01:00p-02:50p 3.00 Green,K Note: ADJUS 101-02 (Ref. No. 3056) - 15 week class: 02/06 - 05/17 3058 70 ARR 3 HRS/WK LEC Paine K 3.00

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, Tuesday, January 17, 2017.

3060 03 T 06:00p-08:50p LEC 3.00 NH 251 Vanella,F

ADJUS 102 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU.

3062 01 MW 09:30a-10:45a LEC 3.00 NH 215 Buckley,P 3064 70 ARR 3 HRS/WK LEC 3.00 Paine,K

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, Tuesday, January 17, 2017.

ADJUS 103 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

 3066
 01
 TTH
 08:00a-09:15a
 LEC
 3.00
 NH 215
 Buckley,P

 3068
 02
 TTH
 09:30a-10:45a
 LEC
 3.00
 NH 215
 Buckley,P



3.00 Units

ADJUS 104 Legal Aspects of Evidence

This course examines the origin, development, philosophy, and constitutional basis of the use of evidence.

Associate Degree Applicable. Course credit transfers to CSU.

3070 70 ARR 3 HRS/WK LEC 3.00 Paine,K

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, Tuesday, January 17, 2017.

ADJUS 105 3.00 Units Community Relations

This course examines the complex and dynamic relationship between communities and the justice system serving a multicultural population.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3072 01 TTH 11:00a-12:15p LEC 3.00 NH 215 Buckley,P

ADJUS 106 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU.

3074 01 MW 11:00a-12:15p LEC 3.00 NH 215 Buckley,P 3076 02 M 06:00p-08:50p LEC 3.00 NH 221 White,S

ADJUS 107 3.00 Units

Concepts of Enforcement Services

This course examines the theories, philosophies, and concepts related to the role expectations of line enforcement officers. The emphasis is focused on patrol, traffic and public service responsibilities and their relationships to the administration of justice.

Associate Degree Applicable. Course credit transfers to CSU.

3078 70 ARR 3 HRS/WK LEC 3.00 Massey,J

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, Tuesday, January 17, 2017.

ADJUS 108 3.00 Units Juvenile Procedures

This 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.

Associate Degree Applicable. Course credit transfers to CSU.

3080 01 MW 03:00p-04:50p LEC 3.00 NH 218 Green,K Note: ADJUS 108-01 (Ref. No. 3080) - 15 week class: 02/06 - 05/17

Aeronautics

AERO 101 5.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: AERO 101L.

3082 01 MTWTH 07:30a-08:30a LEC 5.00 T 125 Teeguarden,T

AERO 101L 2.00 Units General Lab/Materials and Servicing Airframe and Powerplant Techs

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.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: AERO 101.

3084 01 TTH 08:40a-11:30a LAB 2.00 T 114A Teeguarden,T

AERO 103 6.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: AERO 103L.

3086 01 MW 08:40a-11:30a LEC 6.00 T 125 Gablin,T

AERO 103L 5.00 Units

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 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.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: AERO 103.

3088 01 MTWTH 12:00p-02:50p LAB 5.00 T 114A Hoyt,J Gablin,T F 07:30a-10:20a LAB T 114A Hoyt,J Gablin,T

AERO 105 6.00 Units Power Plant Maintenance - Accessary 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.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: AERO 105L.

3090 01 MW 08:40a-11:30a LEC 6.00 T 102 Fenton,S

REF# SEC DAYS TYPE UNIT LOC REF# SEC DAYS UNIT LOC TIME **INSTR** TYPF **INSTR 5.00 Units** AERO 105L

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,

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: AERO 105.

3092 01 **MTWTH** 12:00p-02:50p LAB 5.00 T 114A Staff 07:30a-10:20a LAB Staff T 114A

AERO 900 1.00 Units

Lab Studies in Aviation Maintenance Technologies

propeller systems, turbine engines and auxiliary power units.

This course provides additional laboratory instruction for students lacking mandated hours or projects to complete a training certificate.

Not Applicable to the Associate Degree PREREQUISITES: AERO 100L and AERO 101L. COREQUISITES: AERO 100L and AERO 101L.

F 3094 01 10:30a-01:20p I AB 1.00 T 114A Moore, A

Anthropology

ANTHRO 100 3.00 Units

Introduction to Archaeology

This course introduces archaeology, its methods and contributions, in an anthropological context. Interested in the material record of the human past, topics in this course include cultural resource management, seriation, interpretation of finds, and selected case studies.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligible for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3096 01 TTH 12:30p-01:45p LEC 3.00 NH 336 Torres-Nez.J

ANTHRO 102 3.00 Units Cultural Anthropology

This course is an introduction to the anthropological study of human diversity and culture. This course explores human practice, organization, communication, difference, identity, thought, and expression.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligible for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3098 01 MW 03:30p-04:45p LEC 3.00 NH 336 Duong,P 3100 72 M 11:00a-12:50p LEC 3.00 NH 336 King,M 2.46 HRS/WK LEC NH 336 King,M ARR

Note: ANTHRO 102-72 (Ref. No. 3100) - 13 week class: 01/23 - 04/17

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, January 23, 2017.

3102 73 10:00a-11:50a **LEC** 3.00 NH 336 King, M 2.14 HRS/WK LFC ARR NH 336 King,M

Note: ANTHRO 102-73 (Ref. No. 3102) - 14 week class: 02/14 - 05/16

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 14, 2017.

3104 70 ARR 3 HRS/WK LEC 3.00 Keithly, D

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, Tuesday, January 17, 2017.

3106 71 ARR 6.75 HRS/WK LEC 3.00 Shereen.Y Note: ANTHRO 102-71 (Ref. No. 3106) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

ANTHRO 102H Cultural Anthropology - Honors

3.00 Units

This course is an introduction to the anthropological study of human diversity and culture. This course explores human practice, organization, communication, difference, identity, thought, and expression. This course is intended for students in the Honors Program, but is open to all students who desire more challenging course work.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or 101H as determined by the SBVC assessment process.

LEC 11:00a-12:50p 3.00 NH 336 King,M **ARR** 2.46 HRS/WK LEC NH 336 King, M

Note: ANTHRO 102H-70 (Ref. No. 3108) - 13 week class: 01/23 - 04/17

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, January 23, 2017.

ANTHRO 106 Biological Anthropology

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligible for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3110	01	MW	02:00p-03:15p	LEC	3.00	NH 336	King,M
3112	02	TTH	02:00p-03:15p	LEC	3.00	NH 336	Torres-Nez,J
3114	72	TH	09:00a-10:50a	LEC	3.00	NH 336	King,M
		ARR	1 HRS/WK	LEC		NH 336	Kina.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 17, 2017.

3116 73 F 10:00a-11:50a LEC 3.00 NH 336 Shereen.Y 02/17/17 - 05/12/17 ARR 2.14 HRS/WK LEC NH 336 Shereen.Y

Note: ANTHRO 106-73 (Ref. No. 3116) - 14 week class: 02/17 - 05/18

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.



REF# SEC DAYS TIME TYPE UNIT LOC INSTR

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, Friday, February 17, 2017.

3118 70 ARR 3 HRS/WK LEC 3.00 Keithly,D

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, Tuesday, January 17, 2017.

3120 71 ARR 6.75 HRS/WK LEC 3.00 Keithly,D Note: ANTHRO 106-71 (Ref. No. 3120) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

3122 03 T 06:00p-08:50p LEC 3.00 NH 336 Cass,R

ANTHRO 109 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligible for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3124 70 ARR 3 HRS/WK LEC 3.00 Shereen,Y

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, Tuesday, January 17, 2017.

ANTHRO 110 3.00 Units

Magic, Witchcraft, and Religion

This course is a comparative study of spiritual and religious practices, past and present, including magic, witchcraft, shamanism, and totemism. It entails study of syncretism, change, and the role of spiritual and religious practice in society.

This course is also offered as RELIG-110. Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligible for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3126 70 W 11:00a-12:50p LEC 3.00 NH 336 King,M ARR 2 HRS/WK LEC NH 336 King,M

Note: ANTHRO 110-70 (Ref. No. 3126) - 14 week class: 01/18 - 04/19

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, Wednesday, January 18, 2017.

ANTHRO 222 1-3.00 Units

Independent Study in Anthropology

Students with previous course work in anthropology may do assigned projects involving research and analysis of selected topics. Prior to registration, a written contract must be prepared. See instructor for details.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Credit determined after transfer to UC. Note: ANTHRO 222 may be taken for a maximum of 3 units.

DEPARTMENTAL ADVISORY: ENGL 015 or eligible for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

TYPF

UNIT LOC

INSTR

3128	01	ARR	3 HRS/WK	DIR	1.00	NH 336	King,M
3130	02	ARR	6 HRS/WK	DIR	2.00	NH 336	King,M
3132	03	ARR	9 HRS/WK	DIR	3.00	NH 336	King,M

Architecture & Environmental Design

ARCH 100 4.00 Units

Environmental Design

REF# SEC DAYS

This course provides an introduction to the design process, the vocabulary of design and the basic principles of design for persons entering the fields of architecture, environmental design, landscape design, and urban planning.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 100 or 100H as determined by the SBVC assessment process.

3134 01	M	02:00p-04:50p	LEC	4.00	PS 217	Staff
	W	02:00p-04:50p	LAB		PS 217	Staff

ARCH 101 4.00 Units

Environmental Design Communication

This course provides a study of pictorial techniques necessary to produce architectural presentations and communicate design ideas. Finished projects will include the use of a variety of media. There will be emphasis on composition and design principles as applied to architecture, urban planning, and landscape architecture relative to perception and presentation. A series of projects will introduce students to the use of line, color, form and media, to communicate ideas while promoting an awareness of the natural and built environment.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ARCH 100.

3136 01	Т	02:00p-04:50p	LEC	4.00	PS 217	Jorgensen,J
	TH	02:00p-04:50p	LAB		PS 217	Jorgensen.J

ARCH 120 4.00 Units

Introduction to Computer Aided Drafting

An introduction to the theories and principles of computer-aided design/drafting (CAD) using AutoCAD and to its principal applications in the fields of architecture, design, manufacturing, construction, and planning are explored. The technical aspects of generating, evaluating, modeling, drafting, and rendering design solutions will be introduced.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: CS 110.

3138	01	TTH	06:00p-06:50p	LEC	4.00	PS 217	Anton,M
		TTH	07:00p-09:40p	LAB		PS 217	Anton.M

ARCH 145 3.00 Units

History of Architecture: Early Design

This course is a survey of Western architectural history from the early Egyptians through the Gothic period, including 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.

Associate Degree Applicable. 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.

3140 0°	1 TTH	09:30a-10:45a	LEC	3.00	PS 217	Jorgensen,J
3142 70) ARR	6.75 HRS/WK	LEC	3.00		Jorgensen, J

Note: ARCH 145-70 (Ref. No. 3142) - 8 week class: 01/17 - 03/10

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,



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17, 2017.

REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
					webpage. The course may	3158		MW	10:00a-12:00p	LEC		ART 144	White,C
not be accessible to students until the first day of the class, Tuesday, January 17, 2017.							Note: /	ART 102-0	01 (Ref. No. 3158) - 13	week class	: 02/22 -	05/17	
						3160	70	ARR	3 HRS/WK	LEC	3.00		Blalock,A

17

ARCH 146 3.00 Units

History of Architecture: Renaissance T

This is a survey course of Western architectural history, from the Renaissance period to modern times including a comparative study of architecture and architects with an emphasis on people, locations, structures, materials, and methods of construction.

Associate Degree Applicable. 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.

3144 70 ARR 6.75 HRS/WK LEC 3.00 Jorgensen.J Note: ARCH 146-70 (Ref. No. 3144) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

ARCH 200 4.00 Units

Architectural Design I

An introduction to design skills and problem- solving techniques as they apply to the architectural

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ARCH 101.

3146 01 MW 05:30p-06:45p **LEC** 4.00 PS 217 Jorgensen, J M 07:00p-09:50p LAB PS 217 Jorgensen, J

Art

ART 100 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3148	03	TTH	09:00a-10:15a	LEC	3.00	ART 144	Wardell,M
3150	02	F	09:00a-11:50a	LEC	3.00	ART 144	Wardell,M
3152	70	ARR	3 HRS/WK	LEC	3.00		Wardell,M

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, Tuesday, January 17, 2017.

3154 04 MW 06:00p-07:15p LEC 3.00 B 212 Butterfield,J 3156 01 06:00p-08:50p 3.00 **ART 144** Caughman,L Т

ART 102 3.00 Units

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.

Associate Degree Applicable. 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.

ART 102H 3.00 Units

Art History: Renaissance to Present - Honors

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, Tuesday, January

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.

Associate Degree Applicable. 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.

3162 01 MW 10:00a-12:00p LEC 3.00 ART 144 Note: ART 102H-01 (Ref. No. 3162) - 13 week class: 02/22 - 05/17

ART 103 Art Appreciation

3.00 Units

This 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3164 01 TTH 11:00a-12:15p LEC 3.00 **ART 144** Bachman.B 3166 50 S 09:00a-11:50a **LEC** 3.00 **ART 107** Gergis,N

ART 105 3.00 Units 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

Associate Degree Applicable. 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.

3 HRS/WK 3168 70 ARR LFC 3.00 Kawa,K

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, Tuesday, January 17, 2017.



REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
ART 107				3.00 Units	3184	04	MW	06:00p-07:10p	LEC	3.00	ART 107	Cooper,B
Aut History Africa Asia the American and Oceania							MW	07:15p-09:15p	LAB		ART 107	Cooper,B
Art History: Africa, Asia, the Americas, and Oceania				1	Note: ART 124A-04 (Ref. No. 3184) - 138 week class: 02/22 - 05/17							

Art History: Africa, Asia, the Americas, and Oceania

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

Associate Degree Applicable. 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.

3170 70 ARR 3 HRS/WK LEC 3.00 Blalock.A 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, Tuesday, January 17, 2017.

ART 108 3.00 Units Art of Mexico and Mesoamerica

The course is a survey of Mexican and Mesoamerican art from Precolumbian times through the 21st century.

Associate Degree Applicable. 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.

3172 70 ARR 3 HRS/WK LEC 3.00 Cuevas D 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, Tuesday, January 17. 2017.

ART 120 3.00 Units **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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3174 01	MW	01:00p-02:15p	LEC	3.00	ART 107	Cooper,B
	MW	02:20p-04:20p)p-04:20p LAB		ART 107	Cooper,B
Note:	ART 120-0	1 (Ref. No. 3174) - 13 v	week class:	02/22 -	05/17	
3176 02	F	08:00a-09:50a	LEC	3.00	ART 107	Fisher,L
	F	10:00a-12:50p	LAB		ART 107	Fisher,L

ART 124A 3.00 Units **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

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3178	01	MW	09:30a-10:20a	LEC	3.00	ART 107	Fisher,L
		MW	10:30a-11:45a	LAB		ART 107	Fisher,L
3180	02	TTH	09:30a-10:20a	LEC	3.00	ART 107	Rosales,D
		TTH	10:30a-11:45a	LAB		ART 107	Rosales,D
3182	03	TTH	01:00p-01:50p	LEC	3.00	ART 107	Bachman,B
		TTH	02:00p-03:15p	LAB		ART 107	Bachman B

ART 124B Intermediate Drawing

3.00 Units

This course is a review of essential concepts of drawing and the development of intermediatelevel 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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ART 124A.

3186	01	MW	09:30a-10:20a	LEC	3.00	ART 107	Fisher,L
		MW	10:30a-11:45a	LAB		ART 107	Fisher,L
3188	02	TTH	09:30a-10:20a	LEC	3.00	ART 107	Rosales,D
		TTH	10:30a-11:45a	LAB		ART 107	Rosales,D
3190	03	TTH	01:00p-01:50p	LEC	3.00	ART 107	Bachman,B
		TTH	02:00p-03:15p	LAB		ART 107	Bachman,B
3192	04	MW	06:00p-07:15p	LEC	3.00	ART 107	Cooper,B
		MW	07:15p-09:15p	LAB		ART 107	Cooper,B
		A D.T. 40 45	(D		00/00	0-11-	

Note: ART 124B-04 (Ref. No. 3192) - 13 week class: 02/22 - 05/17

ART 124C Advanced Drawing

3.00 Units

This class focuses on how to develop an original body of drawings in various subjects, media, and surfaces that reflects the 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 student's 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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ART 124B. DEPARTMENTAL ADVISORY: ENGL 914 or eligibility for ENGL 015 as determined by the SBVC assessment process.

3194 0	1 MW	09:30a-10:20a	LEC	3.00	ART 107	Fisher,L
	MW	10:30a-11:45a	LAB		ART 107	Fisher,L
3196 0	2 TTH	09:30a-10:20a	LEC	3.00	ART 107	Rosales,D
	TTH	10:30a-11:45a	LAB		ART 107	Rosales,D
3198 0	3 TTH	01:00p-01:50p	LEC	3.00	ART 107	Bachman,B
	TTH	02:00p-03:15p	LAB		ART 107	Bachman,B
3200 0	4 MW	06:00p-07:10p	LEC	3.00	ART 107	Cooper,B
	MW	07:15p-09:15p	LAB		ART 107	Cooper,B

Note: ART 124C-04 (Ref. No. 3200) - 13 week class: 02/22 - 05/17

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3202	01	MW	09:30a-10:20a	LEC	3.00	ART 114	Rosales,D
		MW	10:30a-11:45a	LAB		ART 114	Rosales,D
3204	02	TTH	01:00p-01:50p	LEC	3.00	ART 114	Rosales,D
		TTH	02:00p-03:15p	LAB		ART 114	Rosales,D
3206	03	MW	06:00p-06:50p	LEC	3.00	ART 114	Cuevas,D
		MW	07:00p-08:15p	LAB		ART 114	Cuevas,D



3.00 Units

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ART 126B					3.00 Units	ART 132C						3.00 Units	
REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR		DAYS	TIME	TYPE	UNIT	LOC	INSTR	

This course is a review of essential concepts and skills of painting and the development of interme-

Intermediate Painting

diate-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

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 126A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3208	01	MW	09:30a-10:20a	LEC	3.00	ART 114	Rosales,D
		MW	10:30a-11:45a	LAB		ART 114	Rosales,D
3210	02	TTH	01:00p-01:50p	LEC	3.00	ART 114	Rosales,D
		TTH	02:00p-03:15p	LAB		ART 114	Rosales,D
3212	03	MW	06:00p-06:50p	LEC	3.00	ART 114	Cuevas,D
		MW	07:00p-08:15p	LAB		ART 114	Cuevas,D

ART 126C 3.00 Units 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 artwork for upper division courses at the university and college level and display in the gallery environment.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 126B. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3214	01	MW	09:30a-10:20a	LEC	3.00	ART 114	Rosales,D
		MW	10:30a-11:45a	LAB		ART 114	Rosales,D
3216	02	TTH	01:00p-01:50p	LEC	3.00	ART 114	Rosales,D
		TTH	02:00p-03:15p	LAB		ART 114	Rosales,D
3218	03	MW	06:00p-06:50p	LEC	3.00	ART 114	Cuevas,D
		MW	07:00p-08:15p	LAB		ART 114	Cuevas.D

ART 132A 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3220	01	MW	01:00p-02:15p	LEC	3.00	ART 114	White,C
		MW	02:20p-04:20p	LAB		ART 114	White,C
	Note: A	RT 132A-01	(Ref. No. 3220) -	13 week class	02/22	- 05/17	

ART 132B 3.00 Units Intermediate Life Drawing

This course is a review of essential concepts of figure drawing and development of intermediatelevel 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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ART 132A.

3222	01	MW	01:00p-02:15p	LEC	3.00	ART 114	White,C
		MW	02:20p-04:20p	LAB		ART 114	White,C
1	Jote: A	RT 132B-01	(Ref No 3222) - 13 v	veek class	. 02/22	- 05/17	

Advanced Life Drawing

This course is a continuation of ART 132B. In this class students will develop an original body of life drawing in various media and surfaces that reflects 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 student's 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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ART 132B.

3224	01	MW	01:00p-02:15p	LEC	3.00	ART 114	White,C
		MW	02:20p-04:20p	LAB		ART 114	White,C
1	Note: A	RT 132C-01	(Ref. No. 3224) - 1	3 week class	: 02/22	- 05/17	

ART 145 3.00 Units Fundamentals of Graphic Design

This course focuses on visual communication, the design process, and creative problem solving in a digital environment.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3226	01	MW	09:00a-09:50a	LEC	3.00	ART 137	Batalo,M
		MW	10:00a-11:15a	LAB		ART 137	Batalo,M
3228	02	MW	01:00p-01:50p	LEC	3.00	ART 137	Kawa,J
		NAVA/	02:00n-03:15n	ΙΔR		ΔPT 137	Kawa I

ART 148 3.00 Units

Beginning Computer Graphic Design

The course introduces students to the role of computer graphics in visual communication. The fundamentals of applicable software are explored, with an emphasis on page layout software.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3230	01	TTH	09:00a-09:50a	LEC	3.00	ART 137	Batalo,M
		TTH	10:00a-11:15a	LAB		ART 137	Batalo,M
3232	02	TTH	06:00p-06:50p	LEC	3.00	B 212	Butterfield,J
		TTH	07:00p-08:15p	LAB		B 212	Butterfield,J

ART 149 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 148

3234 01	TTH	09:00a-09:50a	LEC	3.00	ART 137	Batalo,M
	TTH	10:00a-11:15a	LAB		ART 137	Batalo,M
3236 02	TTH	06:00p-06:50p	LEC	3.00	B 212	Butterfield,J
	TTH	07:00p-08:15p	LAB		B 212	Butterfield,J



REF# SEC DAYS ART 161	TIME	TYPE	UNIT	LOC	3.00 Units	ART 180	DATO	TIME	TYPE	UNIT	LOC
Digital Photograp	hy					Beginning	3D Co	omputer Ani	mation		

This introductory course focuses on photography as a creative medium. Emphasis in the course is on the creative skills required to make effective images using digital cameras and computer software. Students will supply their own camera.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3238	01	TTH	12:00p-12:50p	LEC	3.00	ART 137	Batalo,M
		TTH	01:00p-02:15p	LAB		ART 137	Batalo,M
3240	02	F	08:00a-09:50a	LEC	3.00	ART 137	Batalo,M
		F	10:00a-12:50p	LAB		ART 137	Batalo,M
3242	03	TTH	06:00p-06:50p	LEC	3.00	ART 137	Kawa,J
		TTH	07:00p-08:15p	LAB		ART 137	Kawa.J

ART 175A 3.00 Units 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.

Associate Degree Applicable. 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.

32	244	01	MW	09:30a-10:40a	LEC	3.00	ART 120	Keena,S
			MW	10:45a-12:45p	LAB		ART 120	Keena,S
	1	Note:	ART 175A	-01 (Ref. No. 3244) - 13	week clas	s: 02/22	- 05/17	
32	246	02	TTH	09:00a-09:50a	LEC	3.00	ART 120	Staff
			TTH	10:00a-11:15a	LAB		ART 120	Staff

ART 175B 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 175A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3248 01	MW	09:30a-10:40a	LEC	3.00	ART 120	Keena,S
	MW	10:45a-12:45p	LAB		ART 120	Keena,S
Note:	ART 175	B-01 (Ref. No. 3248) - 13	3 week clas	s: 02/22	- 05/17	
3250 02	TTH	09:00a-09:50a	LEC	3.00	ART 120	Staff
	TTH	10:00a-11:15a	LAB		ART 120	Staff

ART 175C 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 175B. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3252	01	MW	09:30a-10:40a	LEC	3.00	ART 120	Keena,S
		MW	10:45a-12:45p	LAB		ART 120	Keena,S
1	Note:	ART 1750	C-01 (Ref. No. 3252) - 13	week clas	s: 02/22	- 05/17	
3254	02	TTH	09:00a-09:50a	LEC	3.00	ART 120	Staff
		TTH	10:00a-11:15a	LAB		ART 120	Staff

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

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3.00 Units

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORIES: ART 120, ART 124X4 and ART 148.

3256	01	MW	06:00p-06:50p	LEC	3.00	ART 137	Bourbeau,R
		MW	07:00p-08:15p	LAB		ART 137	Bourbeau,R

ART 185 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ART 148.

3258	01	TTH	03:00p-03:50p	LEC	3.00	ART 137	Kawa,K
		TTH	04:00n-05:15n	LAR		ART 137	Kawa K

ART 186 3.00 Units

Interactive Web Design

This course focuses on interactive motion graphics for website and multi-screen environments, using applications such as Adobe Flash. Emphasis is on design concept as well as an understanding of structure, web media impact and social media marketing.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ART 185.

3260	01	TTH	03:00p-03:50p	LEC	3.00	ART 137	Kawa,K
		TTH	04:00p-05:15p	LAB		ART 137	Kawa,K

ART 212A 3.00 Units

Beginning Ceramics

This course is 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.

Associate Degree Applicable. 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.

3262	01	MW	01:00p-01:50p	LEC	3.00	ART 126	Stewart,J
		MW	02:00p-03:15p	LAB		ART 126	Stewart,J
3264	02	TTH	01:00p-01:50p	LEC	3.00	ART 126	Stewart,J
		TTH	02:00p-03:15p	LAB		ART 126	Stewart,J
3266	03	TTH	05:00p-05:50p	LEC	3.00	ART 126	Stewart,J
		TTH	06:00p-07:15p	LAB		ART 126	Stewart,J

ART 212B 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 212A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3268 01	MW	01:00p-01:50p	LEC	3.00	ART 126	Stewart,J
	MW	02:00p-03:15p	LAB		ART 126	Stewart,J



REF# SEC DAYS

REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
3270 02 3272 03	TTH TTH TTH TTH	01:00p-01:50p 02:00p-03:15p 05:00p-05:50p 06:00p-07:15p	LEC LAB LEC LAB	3.00	ART 126 ART 126 ART 126 ART 126	Stewart,J Stewart,J Stewart,J Stewart,J

ART 212C 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 212B. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3274	01	MW	01:00p-01:50p	LEC	3.00	ART 126	Stewart,J
		MW	02:00p-03:15p	LAB		ART 126	Stewart,J
3276	02	TTH	01:00p-01:50p	LEC	3.00	ART 126	Stewart,J
		TTH	02:00p-03:15p	LAB		ART 126	Stewart,J
3278	03	TTH	05:00p-05:50p	LEC	3.00	ART 126	Stewart,J
		TTH	06:00p-07:15p	LAB		ART 126	Stewart,J

ART 212D 3.00 Units

Advanced Ceramics

This course examines ideas, activities, and circumstances that lead to preprofessional 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 212C. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3280	01	MW	01:00p-01:50p	LEC	3.00	ART 126	Stewart,J
		MW	02:00p-03:15p	LAB		ART 126	Stewart,J
3282	02	TTH	01:00p-01:50p	LEC	3.00	ART 126	Stewart,J
		TTH	02:00p-03:15p	LAB		ART 126	Stewart,J
3284	03	TTH	05:00p-05:50p	LEC	3.00	ART 126	Stewart,J
		TTH	06:00p-07:15p	LAB		ART 126	Stewart.J

ART 240A 3.00 Units 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, repeatable forms, sandblasting, and non-conventional methods.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3286	01	MW	09:00a-10:15a	LEC	3.00	ART 126	Stewart,J
		MW	10:20a-12:20p	LAB		ART 126	Stewart,J
	Note: A	ART 240	A-01 (Ref. No. 3286) - 13	week clas	s: 02/22	- 05/17	

ART 240B 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 240A.

3288 01	MW	09:00a-10:15a	LEC	3.00	ART 126	Stewart,J
	MW	10:20a-12:20p	LAB		ART 126	Stewart,J
Note:	ART 240E	3-01 (Ref. No. 3288) - 13	week clas	ss: 02/22	- 05/17	

ART 240C 3.00 Units Intermediate/Advanced Glassblowing

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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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUSITE: ART 240B.

3290 0	1 MW	09:00a-10:15a	LEC	3.00	ART 126	Stewart,J
	MW	10:20a-12:20p	LAB		ART 126	Stewart,J
Not	e. ART 240C.	.01 (Ref No. 3290) - 13	R week clas	ss· 02/22	- 05/17	

ART 240D 3.00 Units Advanced Glassblowing

This course 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 nonconventional glassblowing methods, installations, etc.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 240C.

3292	01	MW	09:00a-10:15a	LEC	3.00	ART 126	Stewart,J
		MW	10:20a-12:20p	LAB		ART 126	Stewart,J
	Note:	ART 240[D-01 (Ref. No. 3292) - 13	week class	ss: 02/22	- 05/17	

ART 270A 3.00 Units Beginning Design in Glass

This course is a study of beginning glass-working techniques. Topics include kiln-fired glass, stain glass, three dimensional glass casting and basic glass bead making.

Associate Degree Applicable. 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.

3294	01	MW	04:00p-04:50p	LEC	3.00	ART 120	Colbert,T
		MW	05:00p-06:15p	LAB		ART 120	Colbert,T

ART 270B 3.00 Units Intermediate Design in Glass

This course is a study in intermediate glass-working techniques. Topics include increasingly complex fused glass, stained glass, lost wax glass casting and intermediate glass bead making.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 270A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3296 01	MW	04:00p-04:50p	LEC	3.00	ART 120	Colbert,T
	MW	05:00p-06:15p	LAB		ART 120	Colbert T

ART 270C 3.00 Units

Intermediate/Advanced Design in Glass

This course is a study of intermediate/advanced techniques. Topics include increasingly complex techniques and experimentation in fused glass, cold-working and intermediate to advanced lampwork making.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 270B. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3298 01	MVV	04:00p-04:50p	LEC	3.00	ART 120	Colbert, I
	MW	05:00p-06:15p	LAB		ART 120	Colbert,T



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ART 270D					3.00 Units	AUTO 028					3.00 Units
REF# SEC DAYS	TIME	TYPE	UNIT L	_OC	NSTR	REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR

Advanced Design in Glass

This course is a study of advanced glass-working techniques. Topics include advanced mold making techniques, demonstration of critical thinking, and creating an expressive body of glass work.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 270C. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3300 01	MW	04:00p-04:50p	LEC	3.00	ART 120	Colbert,T
	MW	05:00p-06:15p	LAB		ART 120	Colbert.T

Automotive

AUTO 020 6.00 Units 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 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.

Associate Degree Applicable.

3302	01	MW	12:00p-02:15p	LEC	6.00	T 118A	Loera,M
		MW	02:30p-03:45p	LAB		T 118B	Loera,M
3304	02	F	07:00a-11:50a	LEC	6.00	T 118A	Williams,M
		F	12:00p-02:50p	LAB		T 118B	Williams M

AUTO 022 6.00 Units

Non-Structural Collision Repair

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 (MIG) welding, and carbon fiber and fiberglass repair. This course may be used in preparation for the Automotive Service Excellence (ASE) National B3 Test.

Associate Degree Applicable.

3306	01	MW	08:00a-10:15a	LEC	6.00	T 118A	Williams,M
		MW	10:30a-11:45a	LAB		T 118A	Williams,M
3308	02	TTH	06:00p-08:15p	LEC	6.00	T 118A	Loera,M
		TTH	08:30n-09:45n	LAR		T 118A	Loera M

AUTO 024 6.00 Units

Structural Analysis and Damage Repair

This course covers theory and practical experience in auto collision repair and shop safety, with a focus on MIG welding, paint equipment, frame straightening equipment and uni-body measuring and repair and EPA and SCAQMD requirements. This course may be used in preparation for the Automotive Service Excellence (ASE) National B4 Test.

Associate Degree Applicable. DEPARTMENTAL ADVISORIES: AUTO 020 and AUTO 022.

3310 01	TTH	08:00a-10:15a	LEC	6.00	T 118A	Williams,M
	TTH	10:30a-11:45a	LAB		T 118A	Williams,M

AUTO 026 6.00 Units **Auto Collision Refinishing**

This course covers theory and practical experience in automotive collision repair and refinishing: shop safety practices, personal safety and health protection; single-, two-, and three-stage refinishing systems; spot repairing/bending; polishing; and detailing. This course may be used in prepara-

Associate Degree Applicable. DEPARTMENTAL ADVISORIES: AUTO 020 and AUTO 022.

3312 0)1	TTH	12:00p-02:15p	LEC	6.00	T 118A	Staff
		TTH	02:30p-03:45p	LAB		T 118B	Staff

tion for the Automotive Service Excellence (ASE) National Test B2.

AUTO 028

Damage Analysis and Estimating

This course focuses on the process of measuring and evaluating structural collision damaged vehicles and introduces a repair estimate.

Associate Degree Applicable. PREREQUISITES: AUTO 020 and AUTO 022.

3314 01	MW	06:00p-08:35p	LEC	3.00	T 100A	Molina,A
	MW	08:36p-10:05p	LAB		T 100A	Molina,A
Note	: AUTO 028	8-01 (Ref. No. 3314) - 8 v	week class	s: 01/18 ·	- 03/08	

AUTO 029

Estimating This course focuses on the process of evaluating collision damaged vehicles and generating a

3.00 Units

repair estimate. Students are introduced to vehicle design construction, computerized measuring and frame straightening.

Associate Degree Applicable. PREREQUISITE: AUTO 028.

3316	01	MW	06:00p-08:15p	LEC	3.00	T 100A	Molina,A
		MW	08:30p-09:45p	LAB		T 100A	Molina,A
	Note: /	AUTO 02	29-01 (Ref. No. 3316) - 8 w	eek class	s: 03/20 -	05/10	

AUTO 050 4.00 Units

Automotive Brakes

This course is designed to introduce students to the needed introductory skills and knowledge to perform automotive brake repairs.
This course may be used in preparation for the ASE National Test A-5.

Associate Degree Applicable.

3318 01	M	01:00p-03:50p	LEC 4	4.00 T 105	Hinrichs,G
	W	01:00p-03:50p	LAB	T 116B	Hinrichs.G

AUTO 051 4.00 Units

Advanced Automotive Brakes

This course is designed to provide students the needed skills, knowledge, and experience to perform advanced abilities in the automotive brake repair field.

Associate Degree Applicable. PREREQUISITE: AUTO 050.

3320	01	M	01:00p-03:50p	LEC	4.00	T 105	Hinrichs,G
		W	01:00p-03:50p	LAB		T 116B	Hinrichs,G

AUTO 052 4.00 Units

Automotive Suspension and Steering

This course covers theory and practical work in the repair of suspension systems and wheel alignment. Topics include safety, rebuilding, replacing, troubleshooting, and alignment procedures. This course may be used in preparation for the ASE National Test A-4.

Associate Degree Applicable.

3322	01	M	09:00a-11:50a	LEC	4.00	T 105	Hinrichs,G
		W	09:00a-11:50a	LAB		T 116B	Hinrichs,G
3324	02	T	06:00p-08:50p	LEC	4.00	T 105	Bodnar,W
		TH	06:00p-08:50p	LAB		T 116B	Bodnar W



REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
AUTO 053					4.00 Units	AUTO 08	34					4.00 Units
Advanced Aut	omotive Suspensi	on and S	teerin	g		General	Automo	tive Technology				
systems. Shop inst	advanced theory and pruction includes safety, obleshooting of suspension	omplex reb					maintenar	eneral theory, principles, nce with emphasis on co				
Associate Degree /	Applicable. PREREQUI	SITE: AUTO	052.			Associate E	Degree App	olicable.				
3326 01 M	09:00a-11:50a	LEC	4.00	T 105	Hinrichs,G	3340 01	MW	08:30a-09:45a	LEC	4.00	T 124	Jaramillo,R
3328 02 T TH	09:00a-11:50a 06:00p-08:50p 06:00p-08:50p	LAB LEC LAB	4.00	T 116B T 105 T 116B	Hinrichs,G Bodnar,W Bodnar,W	3342 02 3344 03	MW MW MW	10:00a-11:15a 01:00p-02:15p 02:30p-03:45p 06:00p-07:15p	LAB LEC LAB LEC	4.00 4.00	T 116A T 124 T 116A T 124	Jaramillo,R Jaramillo,R Jaramillo,R Jaramillo,R
AUTO 056					4.00 Units	0044 00	MW	07:30p-08:45p	LAB	4.00	T 116A	Jaramillo,R
	eating and Air Con	ditioning	3									
This course is an i conditioning and he	n-depth study of the departing systems.	sign and op	eration	of domestic	and import vehicle air	AUTO 09 Engine F						6.00 Units
Associate Degree	Applicable.							eory and practical worl				of automotive engine
3330 01 MW	08:30a-09:45a	LEC	4.00	T 123	Wilson,D	Associate L	•		IC AOL NO	itional it	J31 A-1.	
MW	09:50a-11:05a	LAB		T 117A	Wilson,D	3346 01	TTH	12:00p-01:15p	LEC	6.00	T 105	Hinrichs,G
AUTO 064					4.00 Units	0010 01	TTH	01:20p-05:40p	LAB	0.00	T 116A	Hinrichs,G
Auto/Truck Ele	ectrical Systems					AUTORS	010					4.00 Units
	basic electrical theory, u							estoration				4.00 011113
Associate Degree	Applicable.							experience in restoring a nd assembly is emphase		Safe wor	k practices,	disassembly, cleanin
3332 01 T	06:00p-08:50p	LEC	4.00	T 102	Ramirez,R	Associate D						
TH	06:00p-08:50p	LAB		T 117A	Ramirez,R	3348 01	TTH	12:00p-01:15p	LEC	4.00	T 118A	Sievers,J
AUTO 065					5.00 Units		TTH	01:30p-02:45p	LAB		T 118B	Sievers,J
Electrical Syst	tems Diagnosis an	d Repair						P	iology			
•	es students with the known	-	-	-	•	BIOL 100	n	_	lology			4.00 Units
	ons. Topics include ligh ponents, air bags, wiring				ents and accessories,	General		,				4.00 Onits
Associate Degree				, , , , ,				course for non-majors	omnhacizi	na the s	cientific met	nod in investigating th
3334 01 TTH	08:30a-10:10a	LEC	5.00	T 102	Wilson,D			cological roles, and com				
TTH	10:15a-11:30a	LAB	0.00	T 117A	Wilson,D	Associate E	Degree App	olicable. Course credit	transfers	to CSU.	Limited tran	sfer to UC; Contact a
ALITO OCO					E OO Unito	I .		PREREQUISITES: ENd of process and MATH 94				,
AUTO 069 Engine Perfor	mance - Fuel and I	Exhaust S	Svster	ns	5.00 Units	SBVC asse			rz or cligib	anty for f	WATTI JOZ G	s determined by the
_			_		amont avatama inalud	3350 01	MW	10:30a-11:45a	LEC	4.00	HLS 135	Sadler,R
	n-depth study of the design oport feedback carbureto					3352 02	M MW	12:00p-02:50p 10:30a-11:45a	LAB LEC	4.00	HLS 245 HLS 135	Sadler,R Sadler,R
systems.					-	3332 02	W	12:00p-02:50p	LAB	4.00	HLS 245	Sadler,R Sadler,R
Associate Degree /	Applicable.					3354 03	MW	12:00p-01:15p	LEC	4.00	HLS 135	Drewes,G
3336 01 MW	01:00p-02:45p	LEC	5.00	T 102	Wilson D	0050 5:	M	08:00a-10:50a	LAB		HLS 245	Drewes,G
MW	03:00p-02:45p	LAB	5.00	T 117A	Wilson,D Wilson,D	3356 04	MW	12:00p-01:15p	LEC	4.00	HLS 135	Drewes,G
IVIVV	υυ.υυμ-υ4.1υμ	רעם		1 11/A	vviiooti,D	2250 05	W	08:00a-10:50a	LAB	4.00	HLS 245	Drewes,G
ALITO 070					4.00 !!!4-	3358 05	TTH T	10:30a-11:45a	LEC	4.00	HLS 135 HLS 245	Sadler,R
AUTO 076					4.00 Units	3360 06	ı TTH	12:00p-02:50p 10:30a-11:45a	LAB LEC	4.00	HLS 245 HLS 135	Sadler,R Sadler,R
Automatic Tra	nsaxles Front Whe	el Drive				0000 00	TH	12:00p-02:50p	LAB	7.00	HLS 245	Sadler,R
This course covers	theory and practical w	ork on front	whool	driva automo	atic transavles in outs	3362 07	TTH	12:30p-01:45p	LEC	4.00	HLS 135	Drewes,G
	The course offers train						Τ	08:00a-10:50a	LAB		HLS 245	Jazaveri.M

Jazayeri,M

Drewes,G

Jazayeri,M

Staff

Staff

(ASE) A2 certification test.

3338 01

Associate Degree Applicable.

TTH

TTH

08:30a-09:45a

10:00a-11:15a

mobile applications. The course offers training to prepare for the Automotive Service Excellence

LEC

LAB

4.00

T 124

T 116A

Jaramillo,R

Jaramillo,R

TTH

ΤH

Τ Τ

3364 08

3366 11

08:00a-10:50a

12:30p-01:45p

08:00a-10:50a

02:00p-04:50p

05:00p-07:50p

LEC

LAB

LEC

LAB

4.00

4.00

HLS 245

HLS 135

HLS 245

HLS 135

HLS 245

REF# SEC DAYS

REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
3368	12	F	12:30p-03:20p	LEC	4.00	HLS 135	Staff
		F	09:00a-11:50a	LAB		HLS 245	Staff
3370	50	S	09:00a-12:30p	LAB	4.00	HLS 245	Ghaffari,M
			02/04/17 - 05/13/17				
		F	05:30p-09:20p	LEC		HLS 135	Ghaffari,M
			02/03/17 - 05/12/17				
١	Note: E	BIOL 100-50	(Ref. No. 3370) - 15 we	eek class	02/03 -	- 05/13	
3372	09	MW	05:30p-06:45p	LEC	4.00	HLS 135	Staff
		M	07:00p-09:50p	LAB		HLS 245	Staff
3374	10	MW	05:30p-06:45p	LEC	4.00	HLS 135	Staff
		W	07:00p-09:50p	LAB		HLS 245	Mondrala,S
3376	51	F	05:30p-09:20p	LEC	4.00	HLS 135	Ghaffari,M
		S	01:00p-04:45p	LAB		HLS 245	Ghaffari,M
			02/04/17 - 05/12/17				
		101 400 54	(D. 6.1.) 00=0\		00/00	05/40	

Note: BIOL 100-51 (Ref. No. 3376) - 15 week class: 02/03 - 05/12

BIOL 104 Human Ecology

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3378	01	MW	09:00a-10:15a	LEC	3.00	HLS 232	Sadler,R
3380	02	TTH	09:00a-10:15a	LEC	3.00	HLS 232	Sadler,R
3382	04	MW	06:00p-07:50p	LEC	3.00	HLS 232	Staff
1	Note:	: BIOL 104	-04 (Ref. No. 3382) - 14 v	week class	s: 02/13 -	- 05/17	
3384	03	TH	06:00p-08:50p	LEC	3.00	HLS 232	Staff

BIOL 109 History of Life

4.00 Units

This is an introductory course exploring the history of life on earth. The role of natural selection and evidence from geology, biogeography, and paleontology will be combined with fossils and recent organisms to interpret the clues of life's history on earth.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 as determined through the SBVC assessment process and MATH 942 or eligibility for MATH 952 as determined through the SBVC assessment process.

3386 01	Τ	08:30a-11:20a	LEC	4.00	HLS 235	Drewes,G
	TH	08:30a-11:20a	LAR		HLS 235	Drewes G

BIOL 109H History of Life - Honors

4.00 Units

This is an introductory course exploring the history of life on earth. The role of natural selection and evidence from geology, biogeography, and paleontology will be combined with fossils and recent organisms to interpret the clues of life's history on earth. This course is intended for students in the Honors Program but is open to all students who desire more challenging coursework.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 as determined through the SBVC assessment process and MATH 942 or eligibility for MATH 952 as determined through the SBVC assessment process.

3388	01	Т	08:30a-11:20a	LEC	4.00	HLS 235	Drewes,G
		TH	08:30a-11:20a	LAR		HLS 235	Drewes G

BIOL 141 3.00 Units Genetics

UNIT LOC

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3390 01 TH 10:00a-01:30p LEC 3.00 HLS 218 Burnham,L Note: BIOL 141-01 (Ref. No. 3390) - 15 week class: 02/09 - 05/18

BIOL 155 Introductory Anatomy and Physiology

4.00 Units

INSTR

This course is an 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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORIES: ENGL 914 and MATH 942.

3392 0	1 MW	08:30a-09:45a	LEC	4.00	HLS 135	Sobhanian,S
	M	10:00a-12:50p	LAB		HLS 211	Sobhanian,S
3394 0)2 MW	08:30a-09:45a	LEC	4.00	HLS 135	Sobhanian,S
	W	10:00a-12:50p	LAB		HLS 211	Sobhanian,S
3396 0)3 MW	01:30p-02:45p	LEC	4.00	HLS 135	Staff
	W	03:00p-05:50p	LAB		HLS 211	Staff
3398 0	06 T	09:00a-12:50p	LEC	4.00	HLS 211	Cook,C
	TH	09:00a-12:50p	LAB		HLS 211	Cook,C
No	te: BIOL	155-06 (Ref. No. 3398) -	14 week cla	ss: 02/14	- 05/18	
3400 0)4 TTH	d 05:30p-06:45p	LEC	4.00	HLS 135	Parsa,A
	Т	07:00p-09:50p	LAB		HLS 211	Parsa,A
3402 0	5 TTH	d 05:30p-06:45p	LEC	4.00	HLS 135	Parsa,A
	TH	07:00p-09:50p	LAB		HLS 211	Parsa,A

BIOL 205 4.00 Units 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 molecular genetics, and concepts that integrate cellular with organismal activities. Experimental design concepts and application are emphasized in the laboratory. This is a first semester of a three-semester sequence in introductory biology for the pre-professional, biology major, or others interested in an in-depth study of biology.

(Formerly BIOL-201) Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE/COREQUISITE: CHEM 150 or CHEM 150H. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process. DEPARTMENTAL ADVISORY: ENGL 101 or ENGL 101H or eligibility for ENGL 102 OR 102H as determined by process.

3404	01	M	09:00a-11:50a	LEC	4.00	HLS 235	Schoepf,L
		W	09:00a-11:50a	LAB		HLS 235	Schoepf,L
3406	02	Т	02:00p-04:50p	LEC	4.00	HLS 235	Vasquez,T
		TH	02:00p-04:50p	LAB		HLS 235	Vasquez,T
3408	03	Т	06:00p-08:50p	LEC	4.00	HLS 235	Kavishwar,A
		TH	06:00p-08:50p	LAB		HLS 235	Kavishwar,A

BIOL 206					4.00 Units	BIOL 251						4.00 Units	, ,
REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	

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 sequence in introductory biology for the pre-professional, biology major, or others interested in an in-depth study of biology.

Organismal Biology

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: BIOL 205 and CHEM 150 or CHEM 150H and MATH 095 or eligibility for MATH 102 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.

3410	01	MW	01:00p-02:15p	LEC	4.00	HLS 235	Vasquez,T
		M	03:00p-05:50p	LAB		HLS 235	Vasquez,T

BIOL 207 4.00 Units 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 sequence in introductory biology for the pre-professional, biology major, or others interested in an in-depth study of biology.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: BIOL 205 and MATH 095 or eligibility for MATH 102 as determined by the SBVC assessment process and CHEM 150 or CHEM 150H. DEPARTMENTAL ADVISORY: ENGL 101 or ENGL 101H or eligibility for ENGL 102 or ENGL 102H as determined by the SBVC assessment process.

3412 (01	TTH	08:30a-09:45a	LEC	4.00	HLS 207	Vasquez,T
		F	10:00a-12:50p	LAB		HLS 235	Vasquez,T

BIOL 222 1.00 Units Independent Study in Biology

Students with previous course work in Biology may do assigned projects involving research and analysis of selected topics. Prior to registration, a contract must be prepared. See instructor for details.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Credit determined after transfer to UC. Note: BIOL 222 may be taken for a maximum of 3 units.

3414 01 ARR 3.85 HRS/WK DIR 1.00 HLS 210 Burnham,L Note: BIOL 222-01 (Ref. No. 3414) - 14 week class: 02/13 - 05/18

BIOL 250 4.00 Units 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 will provide a foundation for pre-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: urinary, cardiovascular, lymphatic, and respiratory. Course includes dissections of preserved specimens.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and CHEM 101.

3416	01	MW	09:00a-10:15a	LEC	4.00	HLS 134	Murillo,J
		M	11:00a-01:50p	LAB		HLS 230	Murillo,J
3418	02	MW	09:00a-10:15a	LEC	4.00	HLS 134	Murillo,J
		W	11:00a-01:50p	LAB		HLS 230	Murillo,J
3420	03	F	09:00a-11:50a	LEC	4.00	HLS 135	Mulchandani,P
		F	12:30p-03:20p	LAB		HLS 230	Mulchandani,P
3422	04	T	06:00p-08:50p	LEC	4.00	HLS 230	lyengar,M
		TH	06:00p-08:50p	LAB		HLS 230	lyengar,M

Human Anatomy and Physiology II

This is the second semester of a two semester sequence that includes human metabolism, and the following systems: digestive, integumentary, skeletal, muscular, nervous, endocrine and reproductive. Course includes dissections of preserved specimens.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: BIOL 250.

3424	01	TTH	09:00a-10:15a	LEC	4.00	HLS 135	Sobhanian,S
		Τ	11:00a-01:50p	LAB		HLS 230	Sobhanian,S
3426	02	TTH	09:00a-10:15a	LEC	4.00	HLS 135	Sobhanian,S
		TH	11:00a-01:50p	LAB		HLS 230	Sobhanian,S
3428	03	F	08:00a-10:50a	LAB	4.00	HLS 230	Sobhanian,S
		F	11:00a-01:50p	LEC		HLS 134	Sobhanian,S
3430	04	M	06:00p-08:50p	LEC	4.00	HLS 230	Smith,J
		W	06:00p-08:50p	LAB		HLS 230	Smith.J

BIOL 260 4.00 Units 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. Histological and cellular anatomy are included as they apply to various structures and systems.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 090.

DEPARTMENTAL ADVISORY: BIOL 100.

3432	01	MW	03:30p-04:45p	LEC	4.00	HLS 135	Dutton,D
		M	12:30p-03:20p	LAB		HLS 222	Dutton,D
3434	02	MW	03:30p-04:45p	LEC	4.00	HLS 135	Dutton,D
		W	12:30p-03:20p	LAB		HLS 222	Dutton,D
3436	04	T	09:00a-11:50a	LEC	4.00	HLS 222	Bastedo,D
		TH	09:00a-11:50a	LAB		HLS 222	Bastedo,D
3438	07	T	02:00p-05:50p	LEC	4.00	HLS 222	Staff
			02/07/17 - 05/16/17				
		TH	02:00p-05:30p	LAB		HLS 230	Staff
			02/09/17 - 05/18/17				
١	Note: B	IOL 260-07 (Ref. No. 3438) - 15 we	ek class:	02/07 -	05/18	
3440	05	W	09:00a-11:50a	LEC	4.00	HLS 222	Bastedo,D
		F	09:00a-11:50a	LAB		HLS 222	Bastedo,D
3442	71	TH	12:30p-01:20p	LEC	4.00	HLS 222	Bastedo,D
		TH	01:30p-04:20p	LAB		HLS 222	Bastedo,D
		ARR	2 HRS/WK	LFC		HI S 222	Bastedo 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, Tuesday, January 17, 2017.

3444	06	F	12:30p-03:20p	LEC	4.00	HLS 222	Staff
		F	03:30p-06:20p	LAB		HLS 222	Staff
3446	50	S	08:00a-11:50a	LEC	4.00	HLS 222	Staff
		S	12:30p-04:20p	LAB		HLS 222	Staff
1	Note:	BIOL 20	60-50 (Ref. No. 3446) - 15 v	week clas	s: 02/11 ·	- 05/13	
3448	03	M	06:00p-09:45p	LAB	4.00	HLS 222	Toumayan,G
		W	06:00p-09:20p	LEC		HLS 137	Toumayan,G
1	Note:	BIOL 20	60-03 (Ref. No. 3448) - 15 v	week clas	s: 02/06 ·	- 05/17	
3450	80	Τ	06:00p-08:50p	LEC	4.00	HLS 222	Ramos,R
	TH	06:00)p-08:50p	LAB		HLS 222	Ramos,R
3452	70	W	05:30p-06:20p	LEC	4.00	HLS 222	Bastedo,D
		W	06:30p-09:20p	LAB		HLS 222	Bastedo,D
		ARR	2 HRS/WK	LEC		HLS 222	Bastedo,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, Tuesday, January 17, 2017.

BIOL 261 Human Physiology

4.00 Units

This course is the second semester of a two-semester sequence. It is the study of the dynamic functions of the human body, emphasizing homeostatic mechanisms and the interrelationships of body organ systems.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: BIOL 260 and CHEM 101. DEPARTMENTAL ADVISORY: BIOL 100.

3454	01	TTH	08:30a-09:45a	LEC	4.00	HLS 134	Murillo,J
		T	10:00a-12:50p	LAB		HLS 207	Murillo,J
3456	02	TTH	08:30a-09:45a	LEC	4.00	HLS 134	Murillo,J
		TH	10:00a-12:35p	LAB		HLS 207	Murillo,J
3458	03	TTH	02:00p-03:50p	LEC	4.00	HLS 207	Staff
		TTH	04:00p-05:50p	LAB		HLS 207	Staff
1	Note: E	BIOL 261-03	(Ref. No. 3458) - 15 we	eek class:	02/07 -	05/18	
3460	04	TTH	05:30p-06:45p	LEC	4.00	HLS 134	Kehrier,C
		T	07:00p-09:50p	LAB		HLS 207	Kehrier,C
3462	05	TTH	05:30p-06:45p	LEC	4.00	HLS 134	Kehrier,C
		TH	07:00p-09:50p	LAB		HLS 207	Kehrier,C
3464	06	F	06:00p-08:50p	LEC	4.00	HLS 207	Staff
		S	09:00a-11:50a	LAB		HLS 207	Staff

BIOL 270 Microbiology

5.00 Units

This course is a formal introduction to the principles of microbiology and immunology. The pathoqenesis of and immunity to infectious diseases are discussed.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: BIOL 205 or CHEM 101. DEPARTMENTAL ADVISORIES: BIOL 100 and ENGL 101 or ENGL 101H.

3466	01	MW	12:00p-01:15p	LEC	5.00	HLS 134	Burnham,L
		MW	09:00a-11:50a	LAB		HLS 218	Burnham,L
3468	02	MW	12:00p-01:15p	LEC	5.00	HLS 134	Burnham,L
		MW	01:30p-04:20p	LAB		HLS 218	Gamboa,D
3470	70	T	12:30p-01:20p	LEC	5.00	HLS 134	Burnham,L
		T	09:00a-11:50a	LAB		HLS 218	Burnham,L
		T	01:30p-04:20p	LAB		HLS 218	Burnham,L
		ARR	2 HRS/WK	LEC		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. The course may not be accessible to students until the first day of the class, Tuesday, January 17, 2017.

3472 71	T	05:30p-06:20p	LEC	5.00	HLS 232	Burnham,L
	TTH	06:30p-09:20p	LAB		HLS 218	Santos,B
	ARR	2 HRS/WK	LEC		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. The course may not be accessible to students until the first day of the class, Tuesday, January 17, 2017.

3474	03	W	04:00p-06:50p	LEC	5.00	HLS 134	Kavishwar,A
		M	06:00p-08:50p	LAB		HLS 218	Kavishwar,A
		W	07:00p-09:50p	LAB		HLS 218	Kavishwar,A

Business Administration

BUSAD 039 3.00 Units

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.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: CIT 008 or CIT 009 or CIT 010.

3476 70 MW 08:00a-09:15a LEC 3.00 B 124 Underwood,B ARR 3 HRS/WK LEC B 124 Underwood,B

Note: BUSAD 039-70 (Ref. No. 3476) - 8 week class: 03/27 - 05/17

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, Wednesday, January 18, 2017.

BUSAD 100 Introduction to Business

3.00 Units

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.

Associate Degree Applicable. 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.

3478	01	MW	08:00a-09:15a	LEC	3.00	B 131	Assumma,M
3480	02	MW	09:30a-10:45a	LEC	3.00	B 131	Assumma,M
3482	03	TTH	09:30a-10:45a	LEC	3.00	B 131	Assumma,M
3484	70	ARR	4.5 HRS/WK	LEC	3.00		Underwood,B

Note: BUSAD 100-70 (Ref. No. 3484) - 12 week class: 01/17 - 04/07

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, Tuesday, January 17, 2017.

BUSAD 103 Marketing Principles

3.00 Units

This course covers the marketing concepts with emphasis on marketing strategy. It includes a study of the customer, market institutions and functions.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3486 01 TTH 08:00a-09:15a LEC 3.00 B 131 Assumma,M 3488 70 ARR 4.5 HRS/WK LEC 3.00 Assumma,M

Note: BUSAD 103-70 (Ref. No. 3488) - 12 week class: 02/27 - 05/18

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, February 27, 2017.

3490 71 TH 05:30p-09:20p LEC 3.00 SBDN SBSBVasquez,L ARR 2 HRS/WK LEC SBDN SBSBVasquez,L

Note: BUSAD 103-71 (Ref. No. 3490) - 8 week class: 03/30 - 05/18

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, March 30, 2017. Note: BUSAD 103-71 (Ref. No. 3490) will be held at SB Stater Bros. Corp Office 301 "S" Tippecanoe Avenue, San Bernardino

BUSAD 105 3.00 Units Small Business Management/Entrepreneurship

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3492 70 MW 09:30a-10:50a LEC 3.00 NH 336 Underwood,B ARR 1.5 HRS/WK LEC NH 336 Underwood,B Note: BUSAD 105-70 (Ref. No. 3492) - 12 week class: 01/18 - 04/05

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, Wednesday, January 18, 2017.

BUSAD 108 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU.

3494 71 M 09:30a-10:50a LEC 3.00 B 217 Stauble,V ARR 5.15 HRS/WK LEC B 217 Stauble,V

Note: BUSAD 108-71 (Ref. No. 3494) - 8 week class: 03/27 - 05/15

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, March 28, 2017.

3496 70 ARR 4 HRS/WK LEC 3.00 Stauble,V Note: BUSAD 108-70 (Ref. No. 3496) - 12 week class: 01/17 - 04/07

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, Tuesday, January 17, 2017.

3498 72 W 06:00p-08:50p LEC 3.00 B 124 Stauble,V ARR 3.75 HRS/WK LEC B 124 Stauble,V

Note: BUSAD 108-72 (Ref. No. 3498) - 8 week class: 01/18 - 03/08

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, Wednesday, January 18, 2017.

BUSAD 112

3.00 Units

Principles of Retailing

This course will cover the role of retailing in serving the needs of the community, including analysis of consumer needs, store locations, financial requirements and legal processes of starting a retail operation.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3500 70 ARR 6.75 HRS/WK LEC 3.00 Vasquez,L

Note: BUSAD 112-70 (Ref. No. 3500) - 8 week class: 01/17 - 03/10

Note: BUSAD 112-70 will be held at SB Stater Bros. Corp Office 301 "S" Tippecanoe Avenue, San Bernardino.

BUSAD 120 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3502 70 ARR 6.75 HRS/WK LEC 3.00 Assumma,M Note: BUSAD 120-70 (Ref. No. 3502) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

BUSAD 151 Human Relations

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3504 70 ARR 6.75 HRS/WK LEC 3.00 Assumma,M Note: BUSAD 151-70 (Ref. No. 3504) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

BUSAD 210 3.00 Units Business Law

This course explores the legal environment in which business operates. Special emphasis is placed on the rules for contracting in general and on the rules under the Uniform Commercial Code for the sale of goods.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3506	01	MW	09:30a-10:45a	LEC	3.00	B 130	Schall,D
3508	02	MW	11:00a-12:15p	LEC	3.00	B 130	Schall,D
3510	03	W	06:00p-08:50p	LEC	3.00	B 131	Schall,D



Chemistry

CHEM 101 4.00 Units Introductory Chemistry

This course provides a foundation for the concepts of chemistry and includes the study of physical and chemical properties of substances, measurements, atomic structure, the periodic table, chemical equations, states of matter, and basic organic and biochemistry.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 914 or eligibility for ENGL 015 or higher as determined by the SBVC assessment process and MATH 090 or eligibility for MATH 095 or higher as determined by the SBVC assessment process.

3512	01	MW	09:30a-10:45a	LEC	4.00	PS 228	Shweikeh,E
0544	00	M	11:00a-01:50p	LAB	4.00	PS 318	Shweikeh,E
3514	02	MW	09:30a-10:45a	LEC	4.00	PS 228	Shweikeh,E
0540	00	W	11:00a-01:50p	LAB	4.00	PS 318	Shweikeh,E
3516	03	MW	11:00a-12:15p	LEC	4.00	PS 228	Zhu,Z
		M	01:00p-03:50p	LAB		PS 316	Zhu,Z
3518	04	MW	11:00a-12:15p	LEC	4.00	PS 228	Zhu,Z
		W	01:00p-03:50p	LAB		PS 316	Zhu,Z
3520	17	MW	01:00p-02:50p	LEC	4.00	PS 228	Lim,S
		M	09:00a-12:50p	LAB		PS 316	Lim,S
			(Ref. No. 3520) - 14 v				
3522	18	MW	01:00p-02:50p	LEC	4.00	PS 228	Lim,S
		W	09:00a-12:50p	LAB		PS 316	Lim,S
			02/15/17 - 05/17/17				
	lote: C	HEM 101-18	(Ref. No. 3522) - 14 v				
3524	06	TTH	08:00a-09:15a	LEC	4.00	PS 228	Hettige,C
		T	09:30a-12:20p	LAB		PS 318	Hettige,C
3526	07	TTH	08:00a-09:15a	LEC	4.00	PS 228	Hettige,C
		TH	09:30a-12:20p	LAB		PS 318	Hettige,C
3528	80	TTH	09:30a-10:45a	LEC	4.00	PS 228	Lessard,G
		T	11:00a-01:50p	LAB		PS 316	Lessard,G
3530	09	TTH	09:30a-10:45a	LEC	4.00	PS 228	Lessard,G
		TH	11:00a-01:50p	LAB		PS 316	Lessard,G
3532	10	TTH	11:00a-12:15p	LEC	4.00	PS 228	Lemieux,J
		T	01:00p-03:50p	LAB		PS 318	Lemieux,J
3534	11	TTH	11:00a-12:15p	LEC	4.00	PS 228	Lemieux,J
		TH	01:00p-03:50p	LAB		PS 318	Lemieux,J
3536	05	TTH	12:30p-01:45p	LEC	4.00	PS 228	Torrez,M
		TH	02:00p-04:50p	LAB		PS 316	Torrez,M
3538	12	F	09:00a-11:50a	LEC	4.00	PS 228	Stephenson,J
		F	12:30p-03:20p	LAB		PS 312	Stephenson,J
3540	50	S	09:00a-11:50a	LEC	4.00	PS 228	Raval,G
		S	12:30p-03:20p	LAB		PS 315	Raval,G
3542	13	MW	04:00p-05:15p	LEC	4.00	PS 228	Johnson,S
		M	05:30p-08:20p	LAB		PS 318	Johnson,S
3544	14	MW	04:00p-05:15p	LEC	4.00	PS 228	Johnson,S
		W	05:30p-08:20p	LAB		PS 318	Johnson,S
3546	16	TTH	05:30p-06:45p	LEC	4.00	PS 228	Hayes,S
		T	07:00p-09:50p	LAB		PS 316	Hayes,S
١	lote: T	his section w	rill provide Supplement	al Instruc	tion (SI	to support s	
	15	W	07:00p-09:50p	LEC	4.00	PS 228	Hernandez,R
		M	07:00p-09:50p	LAB		PS 312	Hernandez,R

CHEM 104 4.00 Units

Introduction to Organic Chemistry and Biochemistry

This course is an introduction and general overview of organic chemistry and biochemistry.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: CHEM 101.

3550	70	M	09:00a-09:50a	LEC	4.00	PS 310	Torrez,M
		M	10:00a-12:50p	LAB		PS 310	Torrez,M
		ARR	2 HRS/WK	LFC		PS 310	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. The course may not be accessible to students until the first day of the class, Tuesday, January 17, 2017.

3552 01 T 06:00p-08:50p LEC 4.00 PS 219 Craft,E TH 06:00p-08:50p LAB PS 310 Craft,E

CHEM 105 5.00 Units Introduction to General, Organic And Biochemistry

This course is an introduction to general chemistry and an overview of organic chemistry and biochemistry for allied heath fields.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ENGL 914 and MATH 090.

3554 01 MW 12:30p-01:45p LEC 5.00 PS 199 Lemieux,J MW 02:00p-04:50p LAB PS 310 Lemieux,J

CHEM 110 3.00 Units Environmental and Consumer Chemistry

In this course students will explore the role of chemistry in society. Topics include the chemistry associated with household substances, energy, and pollution.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by the SBVC assessment process.

3556 01 TTH 04:00p-05:50p LEC 3.00 PS 216 Shaffer,L Note: CHEM 110-01 (Ref. No. 3556) - 14 week class: 02/14 - 05/18

CHEM 150 5.00 Units General Chemistry I

General Chemistry I is an introduction to 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 chart, organic chemistry, and solids, liquids and gases.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: CHEM 101 and MATH 095 or SBVC assessment into MATH 102 or higher.

3558	01	MW	08:00a-09:15a	LEC	5.00	PS 199	Avelar,A
		MW	09:30a-12:20p	LAB		PS 315	Avelar,A
3560	02	MW	11:00a-12:15p	LEC	5.00	PS 206	Sutter,J
		MW	01:00p-03:50p	LAB		PS 315	Sutter,J
3562	03	TTH	09:00a-10:15a	LEC	5.00	PS 199	Doyle,A
		TTH	11:00a-01:50p	LAB		PS 315	Doyle,A
3564	04	TTH	12:30p-01:45p	LEC	5.00	PS 199	McKeen,W
		TTH	02:00p-04:50p	LAB		PS 315	McKeen,W
3566	05	MW	04:00p-05:15p	LEC	5.00	PS 214	Raymundo,M
		MW	05:30p-08:20p	LAB		PS 315	Raymundo,M
3568	06	TTH	05:30p-06:45p	LEC	5.00	PS 199	Ladani,S
		TTH	07:00p-09:50p	LAB		PS 315	Ladani.S

CHEM 151				5.00 Units	CHEM 213				4.00 Units	 S
REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	

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, and the earth sciences.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: CHEM 150 or CHEM 150H, and MATH 102 or SBVC assessment higher than MATH 102.

3570	01	MW	11:00a-12:15p	LEC	5.00	PS 214	Jones,C
		MW	01:00p-03:50p	LAB		PS 312	Jones,C
3572	02	MW	12:30p-01:45p	LEC	5.00	PS 216	McKeen,W
		MW	09:00a-11:50a	LAB		PS 312	McKeen,W
3574	03	TTH	11:00a-12:15p	LEC	5.00	PS 199	Wen,E
		TTH	01:00p-03:50p	LAB		PS 312	Wen,E
3576	04	TTH	05:30p-06:45p	LEC	5.00	HLS 137	Micklich,M
		TTH	07:00p-09:50p	LAB		PS 312	Micklich,M

CHEM 151H General Chemistry II - Honors

5.00 Units

General Chemistry II-Honors 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, and the earth sciences. This course is intended for students in the Honors Program, but is open to all students who desire more challenging course work.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: CHEM 150 or CHEM 150H, and MATH 102 or SBVC assessment higher than MATH 102.

3578	02	MW	12:30p-01:45p	LEC	5.00	PS 216	McKeen,W
		MW	09:00a-11:50a	LAB		PS 312	McKeen,W

CHEM 205 5.00 Units **Quantitative Chemical Analysis**

This course explores the principles, calculations, and applications of Analytical Chemistry. It is designed for second year Chemistry and Biology majors and students pursuing professional careers.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: CHEM 151 or CHEM 151H.

3580	01	TTH	08:00a-09:15a	LEC	5.00	PS 310	Lillard,S
		T	09:30a-12:20p	LAB		PS 310	Lillard,S
			·				Avelar, A
		TH	09:30a-12:20p	LAB		PS 310	Lillard,S
							Avelar, A

CHEM 212 Organic Chemistry I

4.00 Units

First semester organic chemistry examines carbon compounds, modern theoretical concepts and mechanisms in detail.

Associate Degree Applicable. Course credit transfers to both CSU and UC. COREQUISITE: CHEM 151 or CHEM 151H.

3582 01	TTH	11:00a-12:15p	LEC	4.00	PS 229	Jones,C
	TH	01:00p-03:50p	LAB		PS 310	Jones,C
3584 02	TTH	11:00a-12:15p	LEC	4.00	PS 229	Jones,C
	Τ	01:00p-03:50p	LAB		PS 310	Jones,C
3586 03	MW	04:00p-05:15p	LEC	4.00	PS 199	McKeen,W
	M	05:30p-08:20p	LAB		PS 310	Lillard.S

Note: This section will provide Supplemental Instruction (SI) to support student success.

Organic Chemistry II

The second semester of organic chemistry continues the study of carbon compounds and theoretical concepts. Topics include instrumentation, mechanisms, synthesis and functional groups.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: CHEM 212 or CHEM 212H.

3588	01	MW	02:00p-03:50p	LEC	4.00	PS 199	Torrez,M			
		W	09:00a-12:50p	LAB		PS 310	Torrez,M			
1	Note: CHEM 213-01 (Ref. No. 3588) - 14 week class: 02/13 - 05/17									
1	Note:	This secti	ion will provide Supplemer	ntal Instr	uction (SI)	to suppor	t student success.			
3590	02	MW	04:00p-05:15p	LEC	4.00	PS 229	Singh,J			
		W	05:30p-08:20p	LAB		PS 310	Singh J			

CHEM 213H 4.00 Units **Organic Chemistry II - Honors**

The second semester of organic chemistry continues the study of carbon compounds and theoretical concepts. Topics include instrumentation, mechanisms, synthesis and functional groups. This course is intended for students in the Honors Program but is open to all students who desire more challenging coursework.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: CHEM 212 or CHEM 212H.

3592	01	MW	02:00p-03:50p	LEC	4.00	PS 199	Torrez,M
		W	09:00a-12:50p	LAB		PS 310	Torrez,M
1	Note: (CHEM 2	213H-01 (Ref No. 3592) - 1	4 week o	lass: 02/	13 - 05/17	

CHEM 222 1.00 Units **Independent Study in Chemistry**

Students with previous work in Chemistry may complete assigned projects involving research and analysis of selected topics. This independent study is for students who are interested in furthering their knowledge of Physical, Analytical, Environmental, Nuclear or Inorganic Chemistry. Prior to registration, a written contract must be prepared. See the instructor for details.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Credit determined after transfer to UC. Note: CHEM 222 may be taken for a maximum of 3 units. PREREQUISITE/COREQUISITE: CHEM 151 or CHEM 151H.

3.85 HRS/WK 3594 01 ARR DIR 1.00 PS 190 Staff Note: CHEM 222-01 (Ref. No. 3594) - 14 week class: 02/13 - 05/18

1.00 Units **CHEM 223**

Independent Study in Organic or Biochemistry

Students with previous course work in Organic or Biochemistry 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 Organic or Biochemistry. Prior to registration, a written contract must be prepared. See the instructor for details.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Credit determined after transfer to UC. Note: CHEM 223 may be taken for a maximum of 3 units. PREREQUISITE: CHEM 212 or CHEM 212H or CHEM 104. COREQUISITE: CHEM 151 or CHEM 151H.

3596 01 ARR 3.85 HRS/WK DIR 1.00 PS 190 Staff Note: CHEM 223-01 (Ref. No. 3596) - 14 week class: 02/13 - 05/18

REF# SEC DAYS

REF# SEC DAYS TIME TYPE UNIT LOC INSTR

Child Development

CD 061 3.00 Units

Activities for School-Age Children

This course is a survey of programs and activities planning for school-age children including both before- and after-school activities for groups and individuals.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3598 01 T 06:00p-09:40p LEC 3.00 NH 215 Price,B Note: CD 061-01 (Ref. No. 3598) - 14 week class: 02/14 - 05/16

CD 101 3.00 Units

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. Emphasis is placed on establishing and maintaining close emotional relationships. Effective guidance skills are explored.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3600 01 TH 06:00p-08:50p LEC 3.00 NH 218 Wallick,A

CD 105 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3602 3604	01 02	MW MW	08:00a-09:15a 09:30a-10:45a	LEC LEC	3.00	NH 221 NH 221	Diehl-Hope,S Diehl-Hope,S
	71	T		LEC	3.00	NH 215	Price,B
3000	/ 1	ı	01:00p-03:50p 02/07/17 - 02/07/17	LEC	3.00	NH 215	Price,b
		T	01:00p-03:50p 03/07/17 - 03/07/17	LEC		NH 215	Price,B
		Т	01:00p-03:50p 04/04/17 - 04/04/17	LEC		NH 215	Price,B
		Т	01:00p-03:50p 05/09/17 - 05/09/17	LEC		NH 215	Price,B
		Т	01:00p-03:50p 05/16/17 - 05/16/17	LEC		NH 215	Price,B
		ARR	2.6 HRS/WK	LEC		NH 215	Price,B

Note: CD 105-71 (Ref. No. 3606) - 15 week class: 02/07 - 05/16

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 7, 2017.

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	04/18/17 - 04/18/17			
T	04:00p-05:50p	LEC	NH 215	Adams,K
	05/16/17 - 05/16/17			
ARR	2.44 HRS/WK	LEC	NH 215	Adams,K

UNIT LOC

INSTR

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 17, 2017.

3616 04 TH 07:00p-09:50p LEC 3.00 NH 336 Sanchez,R

CD 105H 3.00 Units 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. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

36	18	70	Т	04:00p-05:50p 01/17/17 - 01/17/17	LEC	3.00	NH 215	Adams,K
			Т	04:00p-05:50p 02/07/17 - 02/07/17	LEC		NH 215	Adams,K
			Т	04:00p-05:50p 03/07/17 - 03/07/17	LEC		NH 215	Adams,K
			Т	04:00p-05:50p 04/18/17 - 04/18/17	LEC		NH 215	Adams,K
			Т	04:00p-05:50p 05/16/17 - 05/16/17	LEC		NH 215	Adams,K
			ARR	2.44 HRS/WK	LEC		NH 215	Adams.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, Tuesday, January 17, 2017.

CD 108 3.00 Units Early Childhood Development

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3620 7	0 TH	04:00p-05:50p 02/23/17 - 02/23/17	LEC	3.00	NH 218	Thompson,M
	TH	04:00p-05:50p 03/09/17 - 03/09/17	LEC		NH 218	Thompson,M
	TH	04:00p-05:50p 03/23/17 - 03/23/17	LEC		NH 218	Thompson,M
	TH	04:00p-05:50p 04/06/17 - 04/06/17	LEC		NH 218	Thompson,M
	TH	04:00p-05:50p 04/20/17 - 04/20/17	LEC		NH 218	Thompson,M
	TH	04:00p-05:50p 05/04/17 - 05/04/17	LEC		NH 218	Thompson,M
	TH	04:00p-05:50p 05/18/17 - 05/18/17	LEC		NH 218	Thompson,M
	ARR	3.07 HRS/WK	LEC		NH 218	Thompson,M



Note: CD 108-70 (Ref. No. 3620) - 13 week class: 02/23 - 05/18

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 23, 2017.

CD 111 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE/COREQUISITE: CD 105 or CD 105H.

3622 01 W 04:00p-05:50p LEC 3.00 NH 215 Adams,K ARR 3 HRS/WK LAB NH 215 Adams,K

Note: In accordance with SB792, this class requires all students to submit the following to their class instructor no later than the first day of class: 1) proof of immunizations for measles, influenza and pertussis; 2) clear tuberculosis test.

3624 02 W 06:00p-07:50p LEC 3.00 NH 215 Adams,K ARR 3 HRS/WK LAB NH 215 Adams,K

Note: In accordance with SB792, this class requires all students to submit the following to their class instructor no later than the first day of class: 1) proof of immunizations for measles, influenza and pertussis; 2) clear tuberculosis test.

3626 03 TH 04:00p-05:50p LEC 3.00 NH 215 Holcombe,M ARR 3 HRS/WK LAB NH 215 Holcombe,M

Note: In accordance with SB792, this class requires all students to submit the following to their class instructor no later than the first day of class: 1) proof of immunizations for measles, influenza and pertussis; 2) clear tuberculosis test.

CD 113 3.00 Units

Principles and Practices of Teaching Young Children

This course is an examination of underlying theoretical principles of developmentally appropriate practices and teaching strategies in supporting physical, social, creative and intellectual development of all young children.

Associate Degree Applicable. 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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3	628	71	Т	11:00a-12:50p 02/07/17 - 02/07/17	LEC	3.00	NH 221	Knight,D
			Т	11:00a-12:50p 02/14/17 - 02/14/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p 02/28/17 - 02/28/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p 03/07/17 - 03/07/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p 03/21/17 - 03/21/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p 03/28/17 - 03/28/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p 04/04/17 - 04/04/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p 04/11/17 - 04/11/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p 04/18/17 - 04/18/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p 04/25/17 - 04/25/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p 05/02/17 - 05/02/17	LEC		NH 221	Knight,D
			Т	11:00a-12:50p	LEC		NH 221	Knight,D
_			ARR	05/09/17 - 05/09/17 2.14 HRS/WK	LEC		NH 221	Knight,D

Note: CD 113-71 (Ref. No. 3628) - 14 week class: 02/07 - 05/09

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 7, 2017

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3630	70 M	06:00p-08:50p	LEC	3.00	NH 343	Knight,D
		01/23/17 - 01/23/17				
	M	06:00p-08:50p	LEC		NH 343	Knight,D
		01/30/17 - 01/30/17				
	M	06:00p-08:50p	LEC		NH 343	Knight,D
		02/06/17 - 02/06/17				-
	M	06:00p-08:50p	LEC		NH 343	Knight,D
		02/13/17 - 02/13/17				3 "
	M	06:00p-08:50p	LEC		NH 343	Knight,D
	•••	02/27/17 - 02/27/17				
	M	06:00p-08:50p	LEC		NH 343	Knight,D
	IVI	03/06/17 - 03/06/17	LLC		1111 040	Killgili,D
	.,				NII I 0 40	W : 1 (D
	M	06:00p-08:50p	LEC		NH 343	Knight,D
		03/20/17 - 03/20/17				
	ARR	3.66 HRS/WK	LEC		NH 343	Knight,D

Note: CD 113-70 (Ref. No. 3630) - 9 week class: 01/23 - 03/20

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, January 23, 2017.

CD 114 3.00 Units Introduction to Curriculum

This course presents an overview of knowledge and skills related to providing appropriate curriculum for young children from birth to age six.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3632	01	Τ	10:00a-12:50p	LEC	3.00	NH 218	Barnett,K
3634	02	M	06:30p-09:20p	LEC	3.00	NH 218	Barnett,K

REF# SEC DAYS REF# SEC DAYS TIME UNIT LOC **INSTR** UNIT LOC **INSTR CD 115 3.00 Units**

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3636	70	W	06:30p-09:20p 01/18/17 - 01/18/17	LEC	3.00	NH 128	Jones,P
		W	06:30p-09:20p 02/15/17 - 02/15/17	LEC		NH 128	Jones,P
		W	06:30p-09:20p 03/22/17 - 03/22/17	LEC		NH 128	Jones,P
		W	06:30p-09:20p 04/19/17 - 04/19/17	LEC		NH 128	Jones,P
		W	06:30p-09:20p 05/17/17 - 05/17/17	LEC		NH 128	Jones,P
		ARR	2.16 HRS/WK	LEC		NH 128	Jones,P

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, January 18, 2017.

3638 01 TΗ 06:00p-08:50p LEC 3.00 NH 221 Hopper, R

CD 126 3.00 Units

Child, Family, and 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.

Associate Degree Applicable. 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.

3640	01	TH	10:00a-12:50p	LEC	3.00	NH 218	Barnett,K
3642	02	F	09:00a-11:50a	LEC	3.00	NH 218	Barnett,K
3644	70	M	04:00p-05:50p	LEC	3.00	NH 221	Knight,D
			01/23/17 - 01/23/17				•
		M	04:00p-05:50p	LEC		NH 221	Knight,D
			01/30/17 - 01/30/17				
		M	04:00p-05:50p	LEC		NH 221	Knight,D
			02/06/17 - 02/06/17				,
		M	04:00p-05:50p	LEC		NH 221	Knight,D
			02/13/17 - 02/13/17				,
		M	04:00p-05:50p	LEC		NH 221	Knight,D
			02/27/17 - 02/27/17				,
		M	04:00p-05:50p	LEC		NH 221	Knight,D
			03/06/17 - 03/06/17				,
		M	04:00p-05:50p	LEC		NH 221	Knight,D
			03/20/17 - 03/20/17				• /
		ARR	4.44 HRS/WK	LEC		NH 221	Knight,D
							0 /

Note: CD 126-70 (Ref. No. 3644) - 9 week class: 01/23 - 03/20

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, January 23, 2017.

CD 127 3.00 Units

Guidance of Children

Effective quidance theories and methods are presented for teachers and professionals working with children and their parents, including children with special needs.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

3646 01 06:00p-08:50p LEC 3.00 NH 215 Adams.K

CD 137 3.00 Units

Play and Materials for Children

This course introduces the theories and pedagogies of play and inquiry based learning and development. Child centered approaches are examined with a focus on using environments and resources to plan and support learning and development.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

3648 01 W 06:00p-09:20p LEC 3.00 NH 218 Wallick,A Price.B Wagner, T

Note: CD 137-01 (Ref. No. 3648) - 15 week class: 02/08 - 05/17

CD 138 3.00 Units

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 young children, families, programs, teaching, education and schooling.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

3650	01	TH	01:00p-03:50p	LEC	3.00	NH 218	Wallick,A
3652	02	Т	06:00n-08:50n	LEC	3.00	NH 218	Wallick A

CD 185 3.00 Units

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 person-

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

3654	50	S	09:00a-12:20p	LEC	3.00	NH 215	Carreon-Bailey,F
1	Note:	CD 185-50 (R	ef. No. 3654) - 16 wee	k class: 0	2/04 - 0	5/20	
3656	70	TH	06:00p-08:50p 01/19/17 - 01/19/17	LEC	3.00	NH 215	Adams,K
		TH	06:00p-08:50p 02/09/17 - 02/09/17	LEC		NH 215	Adams,K
		TH	06:00p-08:50p 03/09/17 - 03/09/17	LEC		NH 215	Adams,K
		TH	06:00p-08:50p 04/13/17 - 04/13/17	LEC		NH 215	Adams,K
		TH	06:00p-08:50p 05/18/17 - 05/18/17	LEC		NH 215	Adams,K
		ARR	2.16 HRS/WK	LFC		NH 215	Adams 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, Thursday, January 19, 2017.

CD 186 3.00 Units

Infant and Toddler Curriculum

This course is a survey of program and curriculum planning for infants and toddlers child care, early intervention and inclusive programs, emphasizing curriculum and good practice specific to infants, toddlers and two-year-old children.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3658 68 T 06:00p-08:50p LEC 3.00 HLS 136 Carreon-Bailey,R 3660 60 T 06:00p-08:50p LEC 3.00 BBHS BHS Carreon-Bailey,R

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

CD 205 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CD 105 or CD105H and CD 113 and CD 126. PREREQUISITE/COREQUISITE: CD 114.

3662	01	M	04:00p-04:50p	LEC	4.00	NH 218	Barnett,K
		ARR	9 HRS/WK	LAB		NH 218	Barnett,K
3664	02	M	05:00p-05:50p	LEC	4.00	NH 218	Barnett,K
		ARR	9 HRS/WK	LAB		NH 218	Barnett.K

CD 210 4.00 Units

Infant and Toddler Practicum

This supervised field experience course guides students in applying learned theory into classroom practice and promotes the development of teaching competencies with infants and toddlers.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CD 185. DEPARTMENTAL ADVISORY: CD 105 or CD 105H.

3666	01	M	05:00p-05:50p	LEC	4.00	NH 218	Barnett,K
		ARR	8.5 HRS/WK	LAB		NH 218	Barnett K

CD 215 4.00 Units

Early Intervention and Inclusion Internship

This course provides a supervised internship as an assistant in an early intervention or inclusion setting with children from birth through eight years. It explores the unique development and guidance of infants, toddlers and young children with special needs or disabilities.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CD 105 or CD 105H. COREQUISITE: CD 245.

3668	01	M	05:00p-06:50p	LEC	4.00	NH 128	Walters,S
		ARR	6 HRS/WK	LAR		NH 128	Walters S

CD 245 3.00 Units

Early Intervention and Inclusion

This course focuses on theories, research and practical teaching strategies in early intervention and early childhood special education.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: CD 215.

3670 01 M 07:00p-09:50p LEC 3.00 NH 128 Walters,S

CD 270 3.00 Units Adult Supervision and Mentoring in Early Care and Education

This course presents methods and principles for supervising student teachers, volunteers, staff, and other adults in early care and education settings.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CD 105 or CD 105H. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3672 70	т	06:00= 00:50=	LEC	2.00	NH 351	A dama I/
30/2 /0	1	06:00p-08:50p	LEC	3.00	I CC IIVI	Adams,K
		02/14/17 - 02/14/17				
	T	06:00p-08:50p	LEC		NH 351	Adams,K
		03/07/17 - 03/07/17				
	_		150		NILL OF 4	A -l 1/
	T	06:00p-08:50p	LEC		NH 351	Adams,K
		03/28/17 - 03/28/17				
	Т	06:00p-08:50p	LEC		NH 351	Adams.K
	•	04/18/17 - 04/18/17			1111001	, taarrio, r
	T	06:00p-08:50p	LEC		NH 351	Adams,K
		05/16/17 - 05/16/17				
	400		. = 0		NUL 054	A 1 1/
	ARR	2.78 HRS/WK	LEC		NH 351	Adams,K

Note: CD 270-70 (Ref. No. 3672) - 14 week class: 02/14 - 05/16

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 14, 2017.

CD 272 3.00 Units Administration II: Personnel and Leadership in Early Childhood Ed

This course provides effective strategies for personnel management and leadership in early care and education settings.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: CD 105 or CD 105H and CD 126. DEPARTMENTAL ADVISORIES: CD 271 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3674 70 T 06:30p-09:20p				•				
T 06:30p-09:20p	367	4 70	Т		LEC	3.00	NH 221	Knight,D
02/28/17 - 02/28/17 T 06:30p-09:20p LEC NH 221 Knight,D 03/07/17 - 03/07/17 T 06:30p-09:20p LEC NH 221 Knight,D 03/21/17 - 03/21/17 T 06:30p-09:20p LEC NH 221 Knight,D 03/28/17 - 03/28/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/04/17 - 04/04/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/11/17 - 04/11/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/11/17 - 04/11/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/18/17 - 04/18/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/25/17 - 04/25/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/02/17 - 05/02/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/02/17 - 05/02/17 ARR 1.2 HRS/WK LEC NH 221 Knight,D			Т	06:30p-09:20p	LEC		NH 221	Knight,D
03/07/17 - 03/07/17 T 06:30p-09:20p LEC NH 221 Knight,D 03/21/17 - 03/21/17 T 06:30p-09:20p LEC NH 221 Knight,D 03/28/17 - 03/28/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/04/17 - 04/04/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/11/17 - 04/11/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/18/17 - 04/18/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/25/17 - 04/25/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/02/17 - 05/02/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/02/17 - 05/02/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/09/17 - 05/09/17 ARR 1.2 HRS/WK LEC NH 221 Knight,D			Т		LEC		NH 221	Knight,D
03/21/17 - 03/21/17 T 06:30p-09:20p LEC NH 221 Knight,D 03/28/17 - 03/28/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/04/17 - 04/04/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/11/17 - 04/11/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/18/17 - 04/18/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/25/17 - 04/25/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/02/17 - 05/02/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/09/17 - 05/09/17 ARR 1.2 HRS/WK LEC NH 221 Knight,D			Т	' '	LEC		NH 221	Knight,D
03/28/17 - 03/28/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/04/17 - 04/04/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/11/17 - 04/11/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/18/17 - 04/18/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/25/17 - 04/25/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/02/17 - 05/02/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/09/17 - 05/09/17 ARR 1.2 HRS/WK LEC NH 221 Knight,D			Т	' '	LEC		NH 221	Knight,D
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04/18/17 - 04/18/17 T 06:30p-09:20p LEC NH 221 Knight,D 04/25/17 - 04/25/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/02/17 - 05/02/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/09/17 - 05/09/17 ARR 1.2 HRS/WK LEC NH 221 Knight,D			Т	' '	LEC		NH 221	Knight,D
04/25/17 - 04/25/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/02/17 - 05/02/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/09/17 - 05/09/17 ARR 1.2 HRS/WK LEC NH 221 Knight,D			Т		LEC		NH 221	Knight,D
05/02/17 - 05/02/17 T 06:30p-09:20p LEC NH 221 Knight,D 05/09/17 - 05/09/17 ARR 1.2 HRS/WK LEC NH 221 Knight,D			Т	' '	LEC		NH 221	Knight,D
05/09/17 - 05/09/17 ARR 1.2 HRS/WK LEC NH 221 Knight,D			Т	' '	LEC		NH 221	Knight,D
3 ,			Т	' '	LEC		NH 221	Knight,D
						0/07 0		Knight,D

Note: CD 272-70 (Ref. No. 3674) - 15 week class: 02/07 - 05/09

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 in	nation regarding this class, including course-specific technology requirements, will be	Э
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UNIT LOC

INSTR

REF# SEC DAYS

class, Tuesday, February 7, 2017.

Communication Studies

COMMST 100 3.00 Units 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.

Associate Degree Applicable. 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.

3676	01	MWF	07:00a-07:50a	LEC	3.00	LA 108	Alblinger,D		
3678	02	MW	08:00a-09:15a	LEC	3.00	HLS 141	Alblinger,D		
3680	03	MW	09:30a-10:45a	LEC	3.00	HLS 141	Alblinger,D		
3682	04	MW	09:30a-10:45a	LEC	3.00	LA 108	Hector,L		
3684	05	MW	11:00a-12:15p	LEC	3.00	LA 108	Hector,L		
3686	18	MW	11:00a-12:15p	LEC	3.00	HLS 141	Orton,R		
3688	06	MW	12:30p-01:45p	LEC	3.00	LA 108	Hector,L		
3690	07	MW	02:00p-03:15p	LEC	3.00	B 203	Weber,M		
3692	09	MW	02:00p-03:50p	LEC	3.00	LA 108	Orton,R		
1	Note:	COMMST	100-09 (Ref. No. 3692) -	14 week	class: 02	2/13 - 05/17	,		
3694	10	TTH	08:00a-09:15a	LEC	3.00	B 203	Danley,J		
3696	11	TTH	09:30a-10:45a	LEC	3.00	LA 108	Hector,L		
3698	12	TTH	09:30a-10:45a	LEC	3.00	HLS 141	Staff		
3700	13	TTH	11:00a-12:15p	LEC	3.00	LA 108	Hector,L		
3702	14	TTH	12:30p-01:45p	LEC	3.00	B 203	Mattson,S		
3704	15	TTH	02:00p-03:50p	LEC	3.00	LA 108	Carroll,M		
1	Note:	COMMST	100-15 (Ref. No. 3704) -	14 week	class: 02	2/14 - 05/18	3		
3706	16	F	09:00a-11:50a	LEC	3.00	LA 108	Norris,W		
3708	21	MW	04:00p-05:50p	LEC	3.00	LA 108	Orton,R		
1	Note:	COMMST	100-21 (Ref. No. 3708) -	14 week	class: 02	2/13 - 05/17	,		
3710	17	M	06:00p-08:50p	LEC	3.00	HLS 141	Selva,D		
3712	71	M	06:00p-08:50p	LEC	3.00	LA 108	Alblinger,D		
			03/20/17 - 03/20/17						
		W	06:00p-08:50p	LEC		LA 108	Alblinger,D		
			03/22/17 - 03/22/17						
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D		
			04/10/17 - 04/10/17						
		W	06:00p-08:50p	LEC		LA 108	Alblinger,D		
			04/12/17 - 04/12/17						
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D		
			05/01/17 - 05/01/17						
		W	06:00p-08:50p	LEC		LA 108	Alblinger,D		
			05/03/17 - 05/03/17						
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D		
			05/08/17 - 05/08/17						
		ARR	4.12 HRS/WK	LEC		LA 108	Alblinger,D		
,	Note: COMMST 100-71 (Ref. No. 3712) - 8 week class: 03/20 - 05/12								

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 20, 2017.

3714	19	TTH	04:00p-05:50p	LEC	3.00	HLS 141	Carroll,M		
	Note: COMMST 100-19 (Ref. No. 3714) - 14 week class: 02/14 - 05/18								
3716	22	TTH	04:00p-05:50p	LEC	3.00	LA 108	Staff		
	Note: COMMST 100-22 (Ref. No. 3716) - 14 week class: 02/14 - 05/18								
3718	80	W	06:00p-08:50p	LEC	3.00	HLS 141	Selva,D		
3720	70	W	06:00p-08:50p	LEC	3.00	LA 108	Alblinger,D		
			01/18/17 - 01/18/17						

REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
	M	06:00p-08:50p 01/23/17 - 01/23/17	LEC		LA 108	Alblinger,D
	М	06:00p-08:50p 02/06/17 - 02/06/17	LEC		LA 108	Alblinger,D
	W	06:00p-08:50p 02/08/17 - 02/08/17	LEC		LA 108	Alblinger,D
	М	06:00p-08:50p 02/27/17 - 02/27/17	LEC		LA 108	Alblinger,D
	W	06:00p-08:50p 03/01/17 - 03/01/17	LEC		LA 108	Alblinger,D
	М	06:00p-08:50p 03/06/17 - 03/06/17	LEC		LA 108	Alblinger,D
Nata (ARR	4.12 HRS/WK	LEC	01	LA 108	Alblinger,D

Note: COMMST 100-70 (Ref. No. 3720) - 8 week class: 01/17 - 03/10

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 17, 2017.

COMMST 100H 3.00 Units 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.

Associate Degree Applicable. 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.

3722 01 MW 12:30p-02:20p LEC 3.00 HLS 141 Mattson,S Note: COMMST 100H-01 (Ref. No. 3722) - 14 week class: 02/13 - 05/17

COMMST 111 3.00 Units 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).

Associate Degree Applicable. 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.

3724	01	MW	08:00a-09:15a	LEC	3.00	B 203	Mattson,S	
3726	02	MW	09:30a-10:45a	LEC	3.00	B 203	Danley,J	
3728	03	MW	11:00a-12:15p	LEC	3.00	B 203	Staff	
3730	04	MW	12:30p-01:45p	LEC	3.00	B 203	Danley,J	
3732	05	TTH	08:00a-09:15a	LEC	3.00	LA 108	Mattson,S	
3734	80	TTH	09:30a-10:45a	LEC	3.00	B 203	Danley,J	
3736	06	TTH	11:00a-12:15p	LEC	3.00	HLS 141	Hamdy,R	
3738	07	TTH	12:30p-01:45p	LEC	3.00	LA 108	Danley,J	
3740	09	MW	04:00p-05:50p	LEC	3.00	HLS 141	Staff	
1	Note: 0	COMMST 1	11-09 (Ref. No. 3740)	- 14 week	class: 0	2/13 - 05/17		
3742	11	MW	06:00p-09:05p	LEC	3.00	B 203	Berry,T	
Note: COMMST 111-11 (Ref. No. 3742) - 8 week class: 03/27 - 05/17								
3744	10	TH	06:00p-08:50p	LEC	3.00	HLS 141	Salyer,K	

REF# SEC DAYS TYPE UNIT LOC REF# SEC DAYS UNIT LOC TIME **INSTR** TYPF **INSTR 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: COMMST 100 or COMMST 100H and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3746 01 MW 09:30a-10:45a LEC 3.00 NH 343 Mattson,S Note: COMMST 125 meets the Critical Thinking requirement for CSU GE-Breadth. 3748 02 TTH 11:00a-12:15p LFC 3.00 B 203 Mattson S Note: COMMST 125 meets the Critical Thinking requirement for CSU GE-Breadth. 3750 03 MW 04:00p-05:50p **LEC** 3.00 B 203 Berry, T Note: COMMST 125-03 (Ref. No. 3750) - 14 week class: 02/13 - 05/17

COMMST 135 Mass Media and Society

3.00 Units

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.

Associate Degree Applicable. 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.

3752 70 ARR 6.75 HRS/WK LEC 3.00 Alblinger,D Note: COMMST 135-70 (Ref. No. 3752) - 8 week class: 03/20 - 05/12

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, March 20, 2017.

COMMST 140 **3.00 Units Small Group Communication**

This course explores discussion principles, communication skills, conflict management, participation, leadership, and communication skills within the context of small groups.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or 101H as determined by the SBVC assessment process.

3754 01 MW 08:00a-09:15a LFC 3.00 LA 108 Danley, J

COMMST 174 **3.00 Units**

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined through the SBVC assessment process.

3756 70 **ARR** 3.85 HRS/WK LEC 3.00 Danley.J Note: COMMST 174-70 (Ref. No. 3756) - 14 week class: 01/17 - 04/14

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, January 17, 2017.

3758 71 ARR 6.75 HRS/WK LEC 3.00 Mattson S Note: COMMST 174-71 (Ref. No. 3758) - 8 week class: 03/20 - 05/12

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, March 20. 2017.

COMMST 176 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined through the SBVC assessment process.

3760 70 ARR 6.75 HRS/WK LEC 3.00 Hector.L Note: COMMST 176-70 (Ref. No. 3760) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

3762 71 ARR 6.75 HRS/WK LEC 3.00 Note: COMMST 176-71 (Ref. No. 3762) - 8 week class: 03/20 - 05/12

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, March 20. 2017.

Computer Information Technology

CIT 010 3.00 Units **Beginning Keyboarding**

Fundamentals of keyboarding including operation of a standard keyboard by touch. Instruction and practice in formatting a variety of personal and business documents, such as letters, reports, and tables. Use of speed and accuracy drills designed to develop a keyboarding speed of 30 words per minute for five minutes. This is a combined Part I and Part II course students can complete in one semester.

Associate Degree Applicable.

3764	70	Τ	12:00p-12:50p	LEC	3.00	B 125	Al-Husseini,M
		T	01:00p-01:50p	LAB		B 125	Al-Husseini,M
		ARR	2 HRS/WK	LAB		B 125	Al-Husseini,M
		ARR	1 HRS/WK	LEC		B 125	Al-Husseini.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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

3766	71	W	11:00a-11:50a	LEC	3.00	B 118	Vasquez,M
		W	12:00p-12:50p	LAB		B 118	Vasquez,M
		ARR	2 HRS/WK	LAB		B 118	Vasquez,M
		۸DD	1 LIDC/M/Z	LEC		D 110	\/0001107 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.



REF# SEC DAYS

REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
3768	72	W W ARR ARR	06:00p-06:50p 07:00p-07:50p 2 HRS/WK 1 HRS/WK	LEC LAB LAB LEC	3.00	B 118 B 118 B 118 B 118	Balderrama,S Balderrama,S Balderrama,S Balderrama,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 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 021 4.00 Units

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.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: CIT 010 or CIT 100.

3770 70 T 09:30a-10:50a LEC 4.00 B 217 Stalbert,M ARR 2.48 HRS/WK LEC B 217 Stalbert,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 17, 2017.

3772 71 ARR 5.14 HRS/WK LEC 4.00 Al-Husseini,M Note: CIT 021-71 (Ref. No. 3772) - 14 week class: 02/13 - 05/18

Note: This is an ONLINE class. To participate in this class you must have access to a computer that has a reliable internet connection. Students should access http://online.connection during the week prior to the semester start date. All information regarding this class will. The course may not be accessible to students until the first day of class, Monday, February 13, 2017. Orienation will be held on Wednesday, February 15, 2017 at 5:30 p.m. in B125.

CIT 031 3.00 Units 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.

Associate Degree Applicable.

3774 70 M 04:00p-05:20p LEC 3.00 B 217 Vasquez,M
ARR 1.57 HRS/WK LEC B 217 Vasquez,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 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 091 3.00 Units Computer Network Fundamentals (Cisco Networking Academy

Cisco Academy first course introduces the fundamentals of computer networking.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: MATH 095.

3776 70 Т 05:30p-06:20p LFC B 220 Metu,R 06:30p-07:50p LAB B 220 Metu.R **ARR** 3.5 HRS/WK LEC B 220 Metu,R 01/17/17 - 05/25/17 5.15 HRS/WK ARR LAB B 220 Metu,R 01/17/17 - 05/25/17

Note: CIT 091-70 (Ref. No. 3776) - 8 week class: 01/17 - 03/07

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 an Internet connected computer with appropriate software in-

stalled. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

UNIT LOC

INSTR

CIT 092 3.00 Units Basic Switching and Routing (Cisco Networking Academy

This course is both the second course in a four course sequence preparing students to take the Cisco Certified Network Associate certification examination and the preparation for the CCENT certification exam.

Associate Degree Applicable. PREREQUISITE: CIT 091.

3778	70	T	05:30p-06:20p	LEC	3.00	B 220	Metu,R
		T	06:30p-07:50p	LAB		B 220	Metu,R
		ARR	3.5 HRS/WK	LEC		B 220	Metu,R
			01/17/17 - 05/25/17				
		ARR	5.15 HRS/WK	LAB		B 220	Metu,R
			01/17/17 05/25/17				

Note: CIT 092-70 (Ref. No. 3778) - 8 week class: 03/21 - 05/16

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

CIT 100 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU.

3780 71 T 11:00a-12:20p LEC 3.00 B 118 Stalbert,M ARR 2.48 HRS/WK LEC B 118 Stalbert,M Stalbert,M

Note: CIT 100-71 (Ref. No. 3780) - 14 week class: 02/14 - 05/16

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

3782 70 M 06:00p-07:20p LEC 3.00 B 217 Stalbert,M ARR 1.57 HRS/WK LEC B 217 Stalbert,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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

3784 72 W 04:30p-05:50p LEC 3.00 B 217 Stalbert,M ARR 2.37 HRS/WK LEC B 217 Stalbert,M

Note: CIT 100-72 (Ref. No. 3784) - 14 week class: 02/15 - 05/17

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 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 101 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORIES: CIT 010, ENGL 015 or CIT 031, and MATH 090

3786	04	M	12:30p-02:15p	LEC	3.00	B 125	Alfano,J
		W	12:30p-03:10p	LAB		B 125	Alfano,J
3788	70	T	09:30a-10:45a	LEC	3.00	B 220	Metu,R
		TH	09:30a-10:45a	LAB		B 220	Metu,R
		ARR	.48 HRS/WK	LEC		B 220	Metu,R



RI	EF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SI	EC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
			ARR	1.4 HRS/WK	LAB		B 220	Metu,R	this	clas	ss, inclu	ding course-specific	technology req	uiremer	its, will be f	ound on that
	N	ote: T	his is a hybri	id class. This means th	nere are b	oth on-	campus and	online Internet activi-	The	e cou	urse ma	y not be accessible	to students until	the first	day of the	class, Tueso
	tie	es rec	quired. To pa	rticipate in this class	you must	attend	all scheduled	l on-campus classes	ary	16,	2016.					

and have access to an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

LEC 3.00 B 220 3790 71 11:00a-12:15p Metu R TH 11:00a-12:15p LAB B 220 Metu.R **ARR LEC** .48 HRS/WK B 220 Metu,R ARR 1.5 HRS/WK IAR B 220 Metu.R

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

LEC 3792 72 09:30a-10:45a 3.00 B 118 Staff ARR .38 HRS/WK LEC B 118 Staff

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

3794 75 04:00p-05:15p LEC 3.00 B 217 Vasquez,M ARR 3 HRS/WK LAB B 217 Vasquez,M **ARR** .5 HRS/WK LEC B 217 Vasquez,M

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

3796 74 06:00p-07:15p **LEC** 3.00 B 217 Vasquez,M ARR 3 HRS/WK LAB B 217 Vasquez,M ARR .48 HRS/WK LEC B 217 Vasquez,M

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

06:00p-07:15p 3.00 B 217 3798 76 W LEC Staff ARR 3 HRS/WK IAR B 217 Staff **ARR** .5 HRS/WK LEC B 217 Staff

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

3800 77 06:00p-07:50p LFC 3.00 B 217 Staff TH ARR 3 HRS/WK LAB Staff B 217

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

3802 79 ΤH 06:00p-07:50p LEC 3.00 NH 222 Staff ARR 3 HRS/WK LAB NH 222 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

3804 60 ΤH 06:00p-07:50p LEC 3.00 BBHS BHS Staff ARR 3 HRS/WK IAR **BRHS BHS Staff**

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

3806 73 ARR 2 HRS/WK LEC 3.00 Staff 3 HRS/WK LAB **ARR** Staff

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 on that webpage. , Tuesday, Febru-

3808 78 **ARR** 2.57 HRS/WK **LEC** 3.00 Al-Husseini,M ARR 3.85 HRS/WK LAB Al-Husseini,M

Note: CIT 101-78 (Ref. No. 3808) - 14 week class: 02/13 - 05/18

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. There will be an orientation on Wednesday, February 15, 2017 at 7:00 p.m. in B125.

3.00 Units **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.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only. PREREQ-CIT 101. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3810 70 06:00p-06:50p LEC 3.00 ΤH B 220 Metu,R ARR 1 HRS/WK LEC B 220 Metu.R

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 17, 2017.

CIT 110 4.00 Units Information and Communications Technoly 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.

Associate Degree Applicable. Course credit transfers to CSU.

TH 3812 70 06:00p-07:20p LFC 4.00 B 204 Collette.R TΗ 07:30p-08:50p LAB B 204 Collette.R **ARR** 1.4 HRS/WK **LEC** B 204 Collette,R **ARR** 1.4 HRS/WK LAB B 204 Collette,R

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software before you enroll in this course.

3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: CIT 100 or CIT 101.

3814 70 Т 12:00p-01:15p LEC 3.00 B 204 Vasquez M ARR 1.58 HRS/WK **LEC** B 204 Vasquez,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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.



REF# SEC	DAYS	TIME	TYPE	UNIT LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
3816 71	ARR	3.5 HRS/WK	LEC	3.00	Powell,R	3826	70	W	06:00p-08:50p	LEC	3.00	B 204	Bray,L
Note:	CIT 114-71 ((Ref. No. 3816) - 14	week class: (02/13 - 05/18				ARR	3.75 HRS/WK	LEC		B 204	Bray,L
Note:	Note: This is an ONLINE class conducted through the Internet. To participate in this clas						Note: (CIT 144-70	(Ref. No. 3826) - 8 we	eek class: 0	1/18 - 0	3/08	
	and the second of the second o							FIGURE 1 - LIN	ADDID HAVE THE	0 1.0		. 0	and a second conflor at the Constitution

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.

3818 72 ARR 3.85 HRS/WK LEC 3.00 Powell,R

Note: CIT 114-72 (Ref. No. 3818) - 14 week class: 02/13 - 05/18

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 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORIES: CIT 100 or CIT 101 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3820 70 ARR 3.85 HRS/WK LEC 3.00 Al-Husseini,M Note: CIT 116-70 (Ref. No. 3820) - 14 week class: 02/13 - 05/18

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. There will be an orientation on Tuesday, February 14, 2016 at 7:00 p.m. in B125.

3822 71 T 05:00p-06:50p LEC 3.00 B 125 Staff ARR 2.14 HRS/WK LEC B 125 Staff

Note: CIT 116-71 (Ref. No. 3822) - 14 week class: 02/14 - 05/16

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbv-conlineinfo/ before you enroll in this course.

CIT 118 3.00 Units Microsoft PowerPoint

This course provides an introduction to a presentation graphics program for those who plan to make effective and compelling presentations. Instructions include developing and customizing presentations by using charts, clip art, pictures, presentation templates, WordArt, and information and graphics from Word, Excel, and Access.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORIES: CIT 105 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3824 70 ARR 3.85 HRS/WK LEC 3.00 Al-Husseini,M Note: CIT 118-70 (Ref. No. 3824) - 14 week class: 02/13 - 05/18

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. There will be an orientation on Wednesday, February 15, 2017 at 4:00 p.m. in B204.

CIT 144 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015.

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

3828 71 W 06:00p-08:50p LEC 3.00 B 204 Bray,L ARR 3.37 HRS/WK LEC B 204 Bray,L

Note: CIT 144-71 (Ref. No. 3828) - 8 week class: 03/22 - 05/10

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 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 160 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: CIT 101 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3830	70	W	06:00p-07:45p	LEC	3.00	B 220	Powell,R
		ARR	3.85 HRS/WK	LAB		B 220	Powell,R
		ARR	0.48 HRS/WK	LEC		B 220	Powell,R
			01/17/17 - 05/25/17				

Note: CIT 160-70 (Ref. No. 3830) - 14 week class: 02/15 - 05/17

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, Wednesday, February 15, 2017.

CIT 606 0.00 Units

Computer Proficiency Lab

This course provides students who need extra help or extra lab time to develop proficiency with computer technology with an on campus resource.

Not Applicable to the Associate Degree

3832 01 MW 12:00p-02:50p LAB 0.00 B127 Staff
Note: CIT 606-01 (Ref. No. 3832) - 15 week class: 01/23 - 05/03
3834 02 TTH 01:00p-03:50p LAB 0.00 B118 Staff
Note: CIT 606-02 (Ref. No. 3834) - 15 week class: 01/24 - 05/04

Computer Science

CS 110 3.00 Units

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#.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 102. COREQUISITE: MATH 102.

3836 70 TH 01:30p-02:20p LEC 3.00 B 220 Powell,R



REF# SEC DAYS

REF# SEC	DAYS	TIME	TYPE UNIT		LOC	INSTR
	W ARR	01:30p-03:20p 1 HRS/WK	LAB LEC		B 220 B 220	Powell,R Powell,R
	ARR	1 HRS/WK	LAB		B 220	Powell,R

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

3838 71 ARR 2 HRS/WK LEC 3.00 Powell,R ARR 3 HRS/WK LAB Powell,R

Note: This is an ONLINE class. You must have a computer and Internet access to participate in this class. There is an orientation at 6:00 p.m. on Tuesday, January 17, 2017.

CS 120 4.00 Units

Introduction to Visual Basic.NET

This is an introduction to the Visual Basic.NET programming language.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 952.

3840	70	TH	09:30a-10:20a	LEC	4.00	B 118	Stalbert,M
		TH	10:30a-12:20p	LAB		B 118	Stalbert,M
		ARR	2.92 HRS/WK	LEC		B 118	Stalbert,M
			01/17/17 - 05/25/17				
		ARR	1.85 HRS/WK	LAB		B 118	Stalbert,M
			01/17/17 - 05/25/17				

Note: CS 120-70 (Ref. No. 3840) - 14 week class: 02/16 - 05/18

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software before you enroll in this course.

CS 190 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: CS 110 and ENGL 015.

3842	71	TH	06:00p-07:20p	LEC	4.00	B 125	Staff
		TH	07:30p-08:50p	LAB		B 125	Staff
		ARR	1.4 HRS/WK	LEC		B 125	Staff
		ARR	1.4 HRS/WK	LAB		B 125	Staff

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software before you enroll in this course.

CS 215 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: CS 110.

3844 70 M 09:30a-10:50a LEC 4.00 HLS 231 Stafft
M 11:00a-12:20p LAB HLS 231 Stafft

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

CS 265 3.00 Units Data Structures and Algorithms with C+

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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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREQUISITES: CS 130, CS 190 and MATH 250. COREQUISITES: CS 130 and MATH 250.

3846	70	M	06:00p-08:20p	LEC	3.00	B 118	Conrad,P
		ARR	.34 HRS/WK	LEC		B 118	Conrad,P
		ARR	3.85 HRS/WK	LAB		B 118	Conrad.P

Note: CS 265-70 (Ref. No. 3846) - 14 week class: 02/13 - 05/15

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

CORREC 102 3.00 Units

Correctional Interviewing and Counseling

This course is an overview of the techniques in counseling and interviewing available to practitioners in corrections.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3848 01 TTH 06:00p-07:50p LEC 3.00 NH 343 Pastuschek,S Note: CORREC 102-01 (Ref. No. 3848) - 14 week class: 02/07 - 05/18

CORREC 104 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3850 01 TTH 11:00a-12:15p LEC 3.00 NH 152 Hall,G

CORREC 106 3.00 Units Probation and Parole

A study of the application of probation and parole procedures in the criminal justice system. Community corrections with probation as an entity of the courts and parole as an entity of corrections are the main focus of this course.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3852 01 W 06:00p-08:50p LEC 3.00 NH 343 Koch,P



REF# SEC DAYS UNIT LOC REF# SEC DAYS TIME **TYPF INSTR TYPF** UNIT LOC INSTR

Culinary Arts

CULART 010 5.50 Units

Culinary Arts Internship 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.

Associate Degree Applicable.

3854 01 MTW 08:00a-01:20p LAB 5.50 CC 169 Meyer,S

CULART 011 5.50 Units

Culinary Arts Internship II

This course provides a supervised internship in the student run restaurant. The student will continue to gain skills in the kitchen in the following areas: basic preparation techniques, recipe standardization, time management and customer service skills.

Associate Degree Applicable. PREREQUISITE: CULART 010.

3856 01 MTW 08:00a-01:20p LAB 5.50 CC 169

CULART 012 5.50 Units

Culinary Arts Internship III

This course provides a supervised internship in the culinary arts operational restaurant. The concentration will be on building management skills needed to manage or run a kitchen or the front of the house within a restaurant.

Associate Degree Applicable. COREQUISITE: CULART 011.

3858 01 MTW 08:00a-01:20p 5.50 CC 169 IAB Meyer,S

CULART 020 5.00 Units

Catering and Banquets I

This course covers catering and banquet techniques for serving 25 to 100 people. It includes developing a catering 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.

Associate Degree Applicable.

3860 01 TH 09:00a-10:50a **LEC** 5.00 CC 169 Mever.S ARR 9 HRS/WK IAB CC 169 Meyer,S

CULART 160 3.00 Units

Introduction to Foods

This course introduces food science principles and food preparation procedures and practices.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CULART 225.

3862 01 05:00p-06:50p LFC 3.00 NH 125 Sanjurjo-Casado, M Т Т 07:00p-09:50p IAB NH 125 Sanjurjo-Casado, M

CULART 225 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU.

NH 151 3864 01 05:30p-08:20p 3.00 Bonine.J

CULART 235 Menu Planning Principles

This course presents the menu as the central influence on all food service functions. It focuses on the development of menus with an emphasis on the practical details of costing, planning, analyzing, purchasing and production, promotion and service.

3.00 Units

Associate Degree Applicable. Course credit transfers to CSU.

3866 01 04:00p-06:50p 3.00 T 122 Bonine J

CULART 240 3.00 Units

Procurement, Purchasing and Selection

This course includes purchasing policies, specifications, procedures and controls and their implementation in the procurement of quantity foods, merchandise and supplies.

Associate Degree Applicable. Course credit transfers to CSU.

TH 3.00 T 122 3868 01 11:30a-02:20p LFC Pate D

CULART 275 3.00 Units

Food, Beverage and Labor Cost Control

This course includes the analysis of food, beverage and labor cost controls. Areas covered include cost, volume, profit relationships, food cost determination, standard costs, forecasting, sales control, menu pricing, beverage and labor control, and break-even analysis.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CULART 240.

05:30p-08:20p 3870 01 W LFC 3.00 T 124 Morgan, M

Dance

DANCE 101A 2.00 Units **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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3872 01 MW 08:00a-10:50a LAB 2.00 GYM 214 Townsend M

DANCE 101B 2.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: DANCE 101A.

3874 01 MW 08:00a-10:50a LAB 2.00 GYM 214 Townsend M

DANCE 102A 2.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3876 01 MW 08:00a-10:50a I AB 2.00 GYM 214 Townsend, M REF# SEC DAYS UNIT LOC REF# SEC DAYS TYPE UNIT LOC TIME **TYPF INSTR INSTR** DANCE 102B 2.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: DANCE 102A.

3878 01 MW 08:00a-10:50a LAB 2.00 GYM 214 Townsend M

DANCE 103A 2.00 Units **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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3880 01 MW 11:00a-01:50p LAB 2.00 GYM 214 Townsend.M

DANCE 103B 2.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: DANCE 103A.

3882 01 MW 11:00a-01:50p LAB 2.00 GYM 214 Townsend.M

DANCE 105A 2.00 Units **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. Concert performance is optional for this class.

Associate Degree Applicable. 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.

3884 01 MW 03:00p-05:50p LAB 2.00 GYM 214 Hayes,L

DANCE 105B 2.00 Units

Beginning/Intermediate Jazz Dance

This course is a comprehensive survey of beginning/intermediate techniques of Jazz Dance with a focus on vocabulary, placement, centering, balance, alignment, strength, flexibility, and across the floor progressions in preparation for the intermediate level.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: DANCE 105A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3886 01 LAB 2.00 GYM 214 Hayes,L MW 03:00p-05:50p

DANCE 106A 2.00 Units **Intermediate Jazz Dance**

This course provides a continuing study of jazz dance techniques including the styles and techniques of jazz innovators such as Jack Cole, Gus Giordano, Luigi, Jerome Robbins, Bob Fosse, and Joe Tremaine. Historical and theoretical understandings of jazz technique from film, television, and stage are a primary focus as well as the development of the dancer's technical and expressive skills. Concert performance is required to pass this class.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: DANCE 105B. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3888 01 MW 03:00p-05:50p LAB 2.00 GYM 214 Hayes,L

DANCE 106B 2.00 Units

Intermediate/Advanced Jazz Dance

This course provides a continuing study of jazz dance techniques including the styles and techniques of jazz innovators such as Gillian Lynne, Debbie Allen, Michael Bennet, Luigi, Jerome Robbins. Bob Fosse, and Joe Tremaine. Contemporary and commercial styles will also be introduced. Historical and theoretical understandings of jazz techniques related to the dancers? expressive skill are the primary focus. Concert performance is required to pass this class.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: DANCE 106A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

I AB 2.00 GYM 214 Hayes,L 3890 01 MM 03:00p-05:50p

Diesel

DIESEL 021 4.00 Units **Heavy-Duty Diesel Engines**

This course covers theory and practical shop work in the repair, operation, and maintenance of heavy-duty industrial diesel engines and fuel injection systems.

Associate Degree Applicable.

3892 01 Μ 02:30p-05:20p LEC TRAN 113 Melancon.B W 02:30p-05:20p LAB TRAN 104 Melancon, B

DIESEL 022 4.00 Units

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 heavyduty diesel trucks and busses.

Associate Degree Applicable.

3894 01 Μ 06:00p-09:05p **LEC** TRAN 114 Melancon.B W 06:00p-08:50p LAB TRAN 104 Melancon, B

DIESEL 024 4.00 Units

Advanced Heavy-Duty Diesel 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 diesel engines.

Associate Degree Applicable. PREREQUISITE: DIESEL 021.

3896 01 M 08:00a-10:50a LEC TRAN 114 Staff W 08:00a-10:50a LAB TRAN 104 Staff

DIESEL 026 4.00 Units

Computer Controlled Diesel Engines

This course covers theory and practical shop work in the repair, operation, and maintenance of computer controlled diesel engines.

Associate Degree Applicable. PREREQUISITE: DIESEL 019.

3898 01 T 06:00p-08:45p LEC 4.00 TRAN 114 Diskin,L TH 06:00p-08:30p LAB TRAN 104 Diskin,L

DIESEL 028 4.00 Units 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.

Associate Degree Applicable. PREREQUISITE: DIESEL 019.

3900 01 MW 08:00a-11:30a LEC 4.00 TRAN 113 Melancon,B

TTH 08:00a-11:05a LAB TRAN 104 Melancon,B

Note: DIESEL 028-01 (Ref. No. 3900) - 8 week class: 01/17 - 03/09

DIESEL 064 4.00 Units 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.

Associate Degree Applicable.

3902 01 T 06:00p-08:45p LEC 4.00 TRAN 113 Melancon,B TH 06:00p-08:40p LAB TRAN 104 Melancon,B

Economics

ECON 100 3.00 Units

Introduction to Economics

This course is a survey of the American economy with emphases on the market system, economic growth, the national debt, inflation, unemployment and national economic policy.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

3904 01 MW 11:00a-12:15p LEC 3.00 NH 221 Levine,M 3906 02 TTH 09:30a-10:45a LEC 3.00 B 222 Dulgeroff,J

ECON 200 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 090.

3908	01	TTH	08:00a-09:15a	LEC	3.00	B 222	Dulgeroff,J
3910	02	F	08:00a-10:50a	LEC	3.00	NH 128	Staff
3012	70	ΔPP	3 HDS/WK	LEC	3 00		Dulgeroff I

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, Tuesday, January 17, 2017.

3914 71 ARR 3 HRS/WK LEC 3.00 Dulgeroff,J

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, Tuesday, January 17, 2017.

3916	03	Τ	06:00p-08:50p	LEC	3.00	B 222	Garber,M
3918	68	W	06:00p-08:50p	LEC	3.00	NH 351	Fernandez,I
3920	60	W	06:00p-08:50p	LEC	3.00	BBHS BHS	Fernandez,I

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

ECON 200H 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: MATH 095 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H or eligibility.

3922 01 TTH 08:00a-09:15a LEC 3.00 B 222 Dulgeroff,J

ECON 201 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 090. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3924	01	MW	01:30p-02:45p	LEC	3.00	B 222	Levine,M
3926	02	F	08:00a-10:50a	LEC	3.00	B 222	Dulgeroff,J
3928	70	ARR	3 HRS/WK	LEC		3.00	Levine,M

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, Tuesday, January 17, 2017.

3930 71 ARR 3 HRS/WK LEC 3.00 Levine,M

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, Tuesday, January 17, 2017.

3932 03 M 06:00p-08:50p LEC 3.00 B 222 Levine,M

ECON 201H 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUI-SITES: MATH 095 and ENGL 015 or eligibility for ENGL 101 or 101H as determined by SBVC assessment process.



REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR
3934 70 ARR	3 HRS/WK	LEC	3.00	-t: Ctl	Levine,M	ELECTR 110					3.00 Units

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, Tuesday, January 17, 2017. This course is also being taught with a section of ECON 201 (Principles of Microeconomics), section 70. You may only register for one course, ECON 201 or ECON 201H.

ECON 208 4.00 Units

Business and Economics 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 095 or eligibility for MATH 102 as determined through the SBVC assessment process.

393	6 01	MW	09:00a-10:50a	LEC	4.00	GYM 140	Levine,M
	Note	Wednes	day, February 15 only, this	class will	meet in	GYM 140.	
393	8 02	M	06:00p-09:50p	LEC	4.00	NH 222	Fernandez,I

Electricity/Electronics

ELEC 216C 4.00 Units

Introduction to Industrial Electricity

This course covers the study of electrical power transmission, the National Electrical Code, electrical blueprints, residential and commercial wiring.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 110 and ELECTR 111.

3940 01	М	06:00p-08:50p	LEC	4.00	T 109B	Monin,C
	W	06:00p-08:50p	LAB		T 109B	Monin.C

ELEC 217C 4.00 Units

Industrial Electricity

This course covers the study of DC motors, single and polyphrase AC motors, and the necessary controls and measuring equipment used for industrial circuit protection and switching equipment.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

3942	01	T	06:00p-08:50p	LEC	4.00	T 109B	Hoover,J
		TH	06:00p-08:50p	LAB		T 109B	Hoover, J

ELEC 218C 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

3944	50	S	09:30a-12:20p	LEC	4.00	T 107A	Ababat,A
		S	01:00p-03:50p	LAB		T 107A	Ababat,A

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. COREQUISITE: ELECTR 111.

3946	01	MW	08:00a-09:15a	LEC	3.00	T 107A	Halabi,T
3948	02	MW	04:30p-05:45p	LEC	3.00	T 107A	Dowlatabadi.M

ELECTR 111 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. COREQUISITE: ELECTR 110.

3950	02	W	10:00a-12:50p	LAB	1.00	T 109A	Romero,M
3952	01	M	06:00p-08:50p	LAB	1.00	T 109A	Romero,M

ELECTR 115 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: ELECTR 110 and ELECTR 111. COREQUISITE: ELECTR 116.

3954	01	MW	10:00a-11:15a	LEC	3.00	T 107A	Halabi,T
3956	02	M	06:00p-08:50p	LEC	3.00	T 107B	Dowlatabadi,M

ELECTR 116 1.00 Units

Alternating Current Circuits Laborator

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: ELECTR 110 and ELECTR 111. COREQUISITE: ELECTR 115.

3958	01	M	01:30p-04:20p	LAB	1.00	T 107A	Romero,M
3960	02	W	06:00p-08:50p	LAB	1.00	T 107A	Romero.M

ELECTR 155 3.00 Units

Electronic Drawing and Assembly

This course covers electronic Computer Aided Design (CAD), schematic capture, simulation, printed circuit board (PCB) design, fabrication, and assembly.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ELECTR 110.

3962	01	Τ	03:00p-04:50p	LEC	3.00	T 107A	Leighton,N
		TH	03:00p-05:50p	LAB		T 107A	Leighton,N

ELECTR 230 3.00 Units

Semiconductor Devices

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ELECTR 110

3964 01 TTH 04:30p-05:45p LEC 3.00 T 107B Ababat,A



REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
ELECTR 235 Solid State Circuit	Analysis				4.00 Units	3978	01	T TH	06:00p-08:50p 06:00p-08:50p	LEC LAB	4.00	T 107B T 107B	Chase,G Chase,G

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ELECTR 230.

3966	01	M	06:00p-08:50p	LEC	4.00	T 107A	Valle,S
		W	06:00p-08:50p	LAB		T 107B	Valle,S

ELECTR 250C 4.00 Units

Radio Transmitters, Receivers and Antennas

This course is a study of AM and FM transmitter and receiver systems and data communication techniques.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

3968 01	M	06:00p-08:50p	LEC	4.00	HLS 138	Ababat,A
	W	06:00p-08:50p	LAB		T 109A	Ababat.A

ELECTR 255C 4.00 Units

Telephone and Data Networking

Telephone and data networking, TCP/IP fundamentals.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

3970 50) S	;	09:30a-12:20p	LEC	4.00	T 109A	Montgomery,W
	S	;	01:00p-03:50p	LAB		T 109A	Montgomery,W

ELECTR 265 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU.

3972	01	Τ	10:30a-01:20p	LAB	4.00	T 107A	Halabi,T
		TH	10:30a-01:20p	LEC		T 107A	Halabi,T
3974	02	Τ	06:00p-08:50p	LEC	4.00	T 107A	Ababat,A
		TH	06:00p-08:50p	LAB		T 107A	Ababat,A

ELECTR 266 4.00 Units

Microprocessor Technology With Assembly Language

Students in this course will study the 8051 microprocessor operation with an emphasis on assembly and C programming and hardware applications. Laboratory and project work involves the use of software simulation tools and microcontroller trainer boards to design, implement, and debug functional microcontroller systems.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ELECTR 265.

3976 01	T	06:00p-08:50p	LEC	4.00	T 109A	Falls,A
	TH	06:00p-08:50p	LAB		T 109A	Falls,A

ELECTR 270 4.00 Units

Linear Integrated Circuit Analysis

This course is a review of bipolar transistor fundamentals, differential amplifiers, and phase-lock loops.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

OSHA 030 2.00 Units

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.

Associate Degree Applicable. Federal OSHA requires each student be 18 years of age in order to qualify for an OSHA card.

3980 50	0 S	09:00a-10:50a	LEC	2.00	NH 222	Leighton,N
	S	11:00a-04:50p	LAB		NH 222	Leighton,N
Not	-A- OSHA I	020 50 (Dof No. 2020) 8 v	wook class	c. 02/04	04/01	

Note: OSHA 030-50 (Ref. No. 3980) - 8 week class: 02/04 - 04/01

TECALC 087 4.00 Units **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.

Associate Degree Applicable.

3982	01	TTH	08:00a-09:50a	LEC	4.00	T 101	Halabi,T
3984	50	S	09:00a-12:50p	LEC	4.00	T 101	Valle.S

Engineering

ENGR 100 1.00 Units **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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

10:30a-11:40a LEC 1.00 PS 216 Ababat,A Note: ENGR 100-01 (Ref. No. 3986) - 14 week class: 02/14 - 05/16

ENGR 265 3.00 Units

Engineering Mechanics

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: PHYSIC 200.

3988 01 TTH 12:00p-01:50p 3.00 PS 216 LEC Ababat.A Note: ENGR 265-01 (Ref. No. 3988) - 14 week class: 02/14 - 05/18

English

ENGL 911 1.00 Units

Basic Grammar and Usage Review

This course covers a review of basic English grammar and common errors in grammar and usage.

Not Applicable to the Associate Degree

3990 02	TTH	02:00p-03:15p	LEC	1.00	B 120	Moreno,D
Note: I	ENGL 911	I-02 (Ref. No. 3990) - 6	week class	s: 01/17 ·	- 02/23	
3992 01	TTH	04:00p-05:15p	LEC	1.00	B 201	Niehus,G
Note: I	ENGL 911	I-01 (Ref. No. 3992) - 6	week class	: 03/21	- 04/27	



REF# SEC DAYS TIME TYPE UNIT LOC INSTR ENGL 914 Basic Writing

This course is a basic skills writing course that prepares students for ENGL 015. The focus is on the following: reading for comprehension, grammar, punctuation, usage and practice in writing effective sentences, paragraphs and a short essay.

Not Applicable to the Associate Degree PREREQUISITE: READ 950 (or eligibility for READ 015) and eligibility for ENGL 914 as determined by the SBVC assessment process, or ESL 941 and READ 950 (or eligibility for READ 015) as determined by the SBVC assessment process.

3994	10	MW	08:00a-09:50a	LEC	4.00	B 223	Moreno,D
3996	26	MW	09:00a-10:50a	LEC	4.00	B 219	Lee,Y
3998	80	MW	10:00a-11:50a	LEC	4.00	B 121	Beshwate,K
4000	02	MW	12:00p-01:50p	LEC	4.00	LA 100D	Tilton,J
4002	03	MW	12:00p-01:50p	LEC	4.00	B 121	Beshwate,K
4004	05	MW	01:00p-02:50p	LEC	4.00	NH 151	Free,S
4006	07	MW	02:00p-03:50p	LEC	4.00	B 213	Salcedo,R
4008	06	MW	03:00p-04:50p	LEC	4.00	NH 151	Free,S
4010	16	TTH	08:00a-09:50a	LEC	4.00	LA 106	Rajala,D
4012	09	TTH	09:00a-10:50a	LEC	4.00	B 221	Moreno,D
4014	18	TTH	09:00a-10:50a	LEC	4.00	B 210	Lee,Y
4016	11	TTH	10:00a-11:50a	LEC	4.00	B 120	Tilton,J
4018	13	TTH	11:00a-12:50p	LEC	4.00	LA 106	Rajala,D
4020	04	TTH	01:00p-02:50p	LEC	4.00	NH 151	Free,S
4022	12	TTH	01:00p-03:30p	LEC	4.00	HLS 138	Perez,E
N	Note: E	NGL 914-12	(Ref. No. 4022) - 14 v	veek class	s: 02/14	- 05/18	
4024	15	TTH	02:00p-03:50p	LEC	4.00	B 213	Murphy,J
4026	14	TTH	03:00p-04:50p	LEC	4.00	NH 151	Free,S
4028	19	F	09:00a-12:50p	LEC	4.00	B 213	Staff
4030	21	F	12:00p-03:50p	LEC	4.00	B 201	Ramirez,A
4032	50	S	01:00p-04:50p	LEC	4.00	B 201	Staff
4034	20	MW	04:00p-05:50p	LEC	4.00	B 121	Quinones,B
4036	25	MW	04:00p-05:50p	LEC	4.00	B 213	Salcedo,R
4038	23	MW	04:00p-05:50p	LEC	4.00	NH 341	King,S
4040	22	MW	06:00p-07:50p	LEC	4.00	B 213	Kent,M
4042	17	TTH	04:00p-06:30p	LEC	4.00	HLS 138	Perez,E
N	Note: E	NGL 914-17	(Ref. No. 4042) - 14 v	veek class	s: 02/14	- 05/18	
4044	01	TTH	06:00p-07:50p	LEC	4.00	B 201	Niehus,G
4046	27	TTH	06:00p-07:50p	LEC	4.00	B 213	Ramirez,A

ENGL 015 Preparation for College Writing

4.00 Units

This is a writing course designed to prepare students for ENGL 101. The primary focus is on the development of the paragraph and short essay. The course includes a review of grammar, sentence structure, and punctuation.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined through the SBVC assessment process.

4048	06	MW	08:00a-09:50a	LEC	4.00	B 221	Jones,E	
4050	26	MW	08:00a-09:50a	LEC	4.00	LA 100D	James,E	
4052	02	MW	09:00a-10:50a	LEC	4.00	B 213	Hunter,D	
4054	07	MW	09:00a-10:50a	LEC	4.00	B 122	Ferri-Milligan,P	
4056	80	MW	10:00a-11:50a	LEC	4.00	B 210	Fozouni,D	
4058	13	MW	10:00a-11:50a	LEC	4.00	B 221	Jones,E	
4060	09	MW	11:00a-12:50p	LEC	4.00	B 223	Moreno,D	
4062	10	MW	12:00p-01:50p	LEC	4.00	B 221	Slusser,M	
4064	11	MW	12:00p-01:50p	LEC	4.00	B 213	Murphy,J	
4066	12	MW	12:00p-02:30p	LEC	4.00	B 122	Luu,T	
1	Note:	ENGL	015-12 (Ref. No. 4066) - 14	week class	s: 02/13	- 05/17		
4068	38	MW	01:00p-03:30p	LEC	4.00	B 219	Mahoney,A	
1	Note:	ENGL	015-38 (Ref. No. 4068) - 14	week clas	s: 02/13	- 05/17		
4070	14	MW	02:00p-04:30p	LEC	4.00	B 223	James,E	
1	Note:	ENGL	015-14 (Ref. No. 4070) - 14	week clas	s: 02/13	- 05/17		
4072	35	MW	02:00p-03:50p	LEC	4.00	B 121	Richey,M	
4074	31	TTH	07:00a-08:50a	LEC	4.00	B 213	Wilson,N	
4076	16	TTH	08:00a-09:50a	LEC	4.00	B 120	Amrine,W	
4078	22	TTH	08:00a-09:50a	LEC	4.00	B 201	Staff	

REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR
4080 04 TTH	09:00a-10:50a	LEC	4.00	B 223	Castro,C
4082 17 TTH	09:00a-10:50a	LEC	4.00	B 213	Hunter,D
4084 18 TTH	10:00a-11:50a	LEC	4.00	B 122	Murphy,J
4086 19 TTH	11:00a-12:50p	LEC	4.00	B 210	Lee,Y
4088 03 TTH	12:00p-01:50p	LEC	4.00	B 213	Moreno,D
4090 20 TTH	12:00p-01:50p	LEC	4.00	B 221	Lamore,J
4092 21 TTH	01:00p-02:50p	LEC	4.00	B 122	Murillo,C
4094 24 TTH	01:00p-02:50p	LEC	4.00	B 121	Joshua,J
4096 23 TTH	02:00p-03:50p	LEC	4.00	B 210	Frias,M
4098 33 TTH	02:00p-03:50p	LEC	4.00	B 219	Barley,C
4100 41 TTH	02:00p-04:30p	LEC	4.00	NH 217	Wheeler,J
Note: ENGL 0	15-41 (Ref. No. 4100) - 14	week clas	s: 02/14	- 05/18	
4102 15 F	08:00a-11:50a	LEC	4.00	B 201	Maestre,J
4104 25 F	08:00a-11:50a	LEC	4.00	B 203	Colern-Mulz,L
4106 40 F	01:00p-04:50p	LEC	4.00	B 213	Diaz,S
4108 50 S	08:00a-11:50a	LEC	4.00	B 210	Hinckley,D
4110 51 S	08:00a-11:50a	LEC	4.00	B 219	Partain,J
4112 52 S	01:00p-04:50p	LEC	4.00	B 210	Hinckley,D
4114 53 S	01:00p-04:50p	LEC	4.00	B 219	Frias,M
4116 01 MW	04:00p-05:50p	LEC	4.00	B 201	Loh Myers,S
4118 30 MW	04:00p-06:30p	LEC	4.00	B 219	Mahoney,A
	15-30 (Ref. No. 4118) - 14			- 05/17	
4120 36 MW	04:00p-05:50p	LEC	4.00	B 210	Moran,O
4122 05 MW	06:00p-07:50p	LEC	4.00	B 221	Joshua,J
4124 32 MW	06:00p-07:50p	LEC	4.00	B 201	Wagner,E
4126 28 TTH	04:00p-05:50p	LEC	4.00	B 210	Alexander,H
4128 29 TTH	04:00p-06:30p	LEC	4.00	B 122	Murillo,C
Note: ENGL 0	15-29 (Ref. No. 4128) - 14		s: 02/14	- 05/18	
4130 37 TTH	04:00p-05:50p	LEC	4.00	B 213	Kuntz,J
4132 27 TTH	06:00p-07:50p	LEC	4.00	B 219	Kuntz,J
4134 34 TTH	06:00p-07:50p	LEC	4.00	B 120	Cotton,C
4136 39 TTH	06:00p-08:30p	LEC	4.00	B 210	Longworth,C
Note: ENGL 0	15-39 (Ref. No. 4136) - 14	week clas	s: 02/14	- 05/18	

ENGL 022 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 newspaper.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by the SBVC assessment process.

4138 01 MW 11:00a-11:50a LEC 2.00 B 213 Hunter,D

ENGL 032 Creative Writing

3.00 Units

2.00 Units

This is an introductory course in creative writing, with an emphasis on poetry and fiction. Students will learn and practice creative writing by producing their own work in the genres studied, reading and learning from the work of established and peer writers, and participating in the workshop method.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by SBVC assessment process.

4140 01 TTH 04:00p-05:50p LEC 3.00 B 203 Copeland,M Note: ENGL 032-01 (Ref. No. 4140) - 14 week class: 02/14 - 05/18

REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE
ENGL 061 Women Writers					3.00 Units	4156		MW This secti	10:00a-11:50a on is linked with a secti	LEC on of SDE

This course is a survey of poetry and prose by prominent women writers that explores historical and contemporary issues in women's lives.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by SBVC assessment process.

3.85 HRS/WK LEC 3.00 Ashton J Note: ENGL 061-70 (Ref. No. 4142) - 14 week class: 02/13 - 05/18

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, February 13, 2017.

ENGL 071 3.00 Units **English Literature: 18th Century to Present**

This course includes an analysis of masterpieces of every significant literary type in the development of English literature from the 18th Century to the present day, supplemented by a study of the historical and social background of the literature and lives of representative and important writers.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by SBVC assessment process.

4144 01 TTH 09:00a-10:50a LFC 3.00 LA 104 Lamore J Note: ENGL 071-01 (Ref. No. 4144) - 14 week class: 02/14 - 05/18

ENGL 075 3.00 Units 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.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by SBVC assessment process.

4146 01 W 06:00p-08:50p **LEC** 3.00 LA 102 Alexander.H

ENGL 081 3.00 Units

World Literature: 17th Century to Present

This is an introduction to world literature from the 17th century to the present, including a critical analysis of selected samples of literature within the context of the culture and time in which they were written.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by SBVC assessment process.

4148 01 TH 06:00p-09:20p LEC 3.00 LA 102 Slusser, M Note: ENGL 081-01 (Ref. No. 4148) - 15 week class: 02/09 - 05/18

4.00 Units **ENGL 101**

Freshman Composition

This is a writing course which emphasizes expository and argumentative essays. It includes reading and analysis of various forms of writing, instruction in library research and preparation of documented research papers.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined through the SBVC assessment process.

4150 02 MW **LEC** Riddell.J 08:00a-09:50a 4.00 NH 341 4152 13 MW 08:00a-10:30a LEC 4.00 HLS 138 Luu,T Note: ENGL 101-13 (Ref. No. 4152) - 14 week class: 02/13 - 05/17 4154 09 09:00a-10:50a LFC 4.00 NH 152 Bond, M

Lopez.A DEV 102. This means that students enrolling in ENGL 101, section 07, must also enroll in SDEV 102, section 01. The reading and writing assignments in these two linked classes will focus on the Latino/Chicano experience and are designed for students in the Puente Project. For more information on the Puente Project, see Debbie Orozco in the Counseling Office.

UNIT LOC

4 00 NH 151

INSTR

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4158	12	MW	10:00a-11:50a	LEC	4.00	NH 341	Riddell,J
4160	80	MW	11:00a-12:50p	LEC	4.00	B 219	Lee,Y
4162	11	MW	12:00p-01:50p	LEC	4.00	HLS 142	Bond,M
4164	10	MW	01:00p-02:50p	LEC	4.00	B 201	Alexander,H
4166	29	MW	01:00p-02:50p	LEC	4.00	B 210	Diaz,S
4168	20	MW	02:00p-03:50p	LEC	4.00	B 120	Loh Myers,S
4170	03	TTH	08:00a-09:50a	LEC	4.00	B 122	Samson,D
4172	14	TTH	09:00a-10:50a	LEC	4.00	LA 100D	Arlandson,J
4174	15	TTH	10:00a-11:50a	LEC	4.00	B 201	Jones,E
4176	16	TTH	11:00a-12:50p	LEC	4.00	B 219	Alexander,H
4178	06	TTH	11:00a-12:50p	LEC	4.00	HLS 138	Castro,C
4180	17	TTH	12:00p-01:50p	LEC	4.00	B 223	Barley,C
4182	40	TTH	01:00p-02:50p	LEC	4.00	B 201	Jones,E
4184	04	TTH	02:00p-03:50p	LEC	4.00	B 221	Lopez,A
4186	50	S	08:00a-11:50a	LEC	4.00	B 203	Ferguson,P
4188	52	S	08:00a-11:50a	LEC	4.00	B 201	Staff
4190	51	S	01:00p-04:50p	LEC	4.00	B 203	Ferguson,P
4192	70	ARR	4 HRS/WK	LEC	4.00		Notarangelo,J

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, Tuesday, January 17. 2017.

4194 71 4 HRS/WK LEC ARR 4.00 Notarangelo, J 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, Tuesday, January 17, 2017.

4196 72 ARR 4 HRS/WK LEC 4.00

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, Tuesday, January 17. 2017.

4198 73 4 HRS/WK LEC 4 00

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, Tuesday, January 17, 2017.

4200 74 ARR 4 HRS/WK **LEC** 4.00 Ferri-Milligan,P 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, Tuesday, January

17, 2017. ARR 4202 75 4 HRS/WK LEC 4.00 Slusser M

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, Tuesday, January 17, 2017.

4204 76 LEC ARR 4 HRS/WK 4.00 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 REF# SEC DAYS TYPE UNIT LOC REF# SEC DAYS TYPE UNIT LOC TIME **INSTR INSTR**

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 17, 2017.

4206 77 ARR 4 HRS/WK LEC 4.00 Copeland,M 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, January 17, 2017. 4208 78 5.14HRS/WK LEC ARR 4 00 Fozouni,D Note: ENGL 101-78 (Ref. No. 4208) - 14 week class: 02/13 - 05/18

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, February 13. 2017.

4 HRS/WK 4210 79 ARR LEC 4.00 Kellogg, E 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, Tuesday, January 17, 2017.

ARR 4212 80 5.14 HRS/WK LEC 4.00 Bond,L Note: ENGL 101-80 (Ref. No. 4212) - 14 week class: 02/13 - 05/18 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, February 13 2017

13, 20	17.					
4214 21	MW	04:00p-05:50p	LEC	4.00	B 120	Alexander,H
4216 22	MW	04:00p-06:30p	LEC	4.00	LA 100D	Richey,M
Note: I	ENGL 101-2	2 (Ref. No. 4216) - 14	week clas	s: 02/13	- 05/17	
4218 05	MW	06:00p-07:50p	LEC	4.00	B 120	Henry,M
4220 23	MW	06:00p-07:50p	LEC	4.00	B 122	Sullivan,J
4222 18	TTH	04:00p-06:30p	LEC	4.00	B 223	Jensen,D
Note: I	ENGL 101-1	8 (Ref. No. 4222) - 14	week clas	s: 02/14	- 05/18	
4224 25	TTH	04:00p-05:50p	LEC	4.00	B 121	Joshua,J
4226 26	TTH	06:00p-07:50p	LEC	4.00	B 121	Wheeler,J
4228 01	TTH	07:00p-09:30p	LEC	4.00	B 203	Jensen,D
Note: I	ENGL 101-0	1 (Ref. No. 4228) - 14	week clas	s: 02/14	- 05/18	
4230 28	W	05:30p-09:20p	LEC	4.00	NH 222	Notarangelo,J
4232 60	W	05:30p-09:20p	LEC	4.00		BBHS BHS
						Notarangelo.J

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

ENGL 101H 4.00 Units

Freshman Composition-Honors

This is a writing course which emphasizes expository and argumentative essays. 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined through the SBVC assessment process.

4234 01 MW 08:00a-09:50a LEC 4.00 B 121 Slusser,M

4.00 Units **ENGL 102**

Intermediate Composition and Critical Thinking

This course provides further work in argumentative and critical writing, analysis of texts (including literature), research and documentation.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 101 or ENGL 101H.

4236	11	MW	08:00a-09:50a	LEC	4.00	B 120	Lamore,J
4238	07	MW	08:00a-09:50a	LEC	4.00	B 201	Arlandson,J
4240	12	MW	09:00a-10:50a	LEC	4.00	NH 222	Murphy,J
4242	01	MW	10:00a-11:50a	LEC	4.00	LA 100D	Tilton,J
4244	02	MW	12:00p-01:50p	LEC	4.00	B 120	Lamore,J
4246	13	MW	03:00p-05:30p	LEC	4.00	B 221	Sullivan,J
1	Note:	ENGL 10	2-13 (Ref. No. 4246) - 14	week clas	ss: 02/13	- 05/17	
4248	80	TTH	09:00a-10:50a	LEC	4.00	B 219	Ferri-Milligan,P
4250	04	TTH	10:00a-11:50a	LEC	4.00	B 212	Lopez,A
4252	10	TTH	12:00p-01:50p	LEC	4.00	B 120	Tilton,J
4254	03	TTH	01:00p-02:50p	LEC	4.00	HLS 141	Copeland,M
4256	15	TTH	02:00p-03:50p	LEC	4.00	LA 100D	Bond,L
4258	70	ARR	4 HRS/WK	LEC	4.00		Hunter,D

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, Tuesday, January 17. 2017.

4260 71 ARR 4 HRS/WK LEC 4.00 Hunter.D 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, Tuesday, January 17, 2017.

4262 72 4 HRS/WK Ferri-Milligan,P ARR LEC 4.00 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, Tuesday, January

17, 2017. 4264 73 ARR HRS/WKLEC 4.00 Note: ENGL 102-73 (Ref. No. 4264) - 14 week class: 02/13 - 05/18

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, February 13, 2017.

4266 74 ARR 4 HRS/WK LEC 4.00 Copeland.M

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, Tuesday, January 17, 2017.

4 HRS/WK 4268 75 LEC ARR 4.00

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. vallevcollege, 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 17, 2017.

REF# SEC DAYS

REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
4270	76	ARR	4 HRS/WK	LEC	4.00		Wilson,N
1	Note: F	Participation i	in this class will consis	t of online	e intera	ction. Studen	ts must have access
t	to a co	mputer that	has a reliable internet	connecti	on. Stu	dents should	access http://online.
١	valleyc	ollege.edu dı	uring the week prior to	the seme	ester sta	art date. All i	nformation regarding
f	his cla	ss including	course-specific technology	ology regi	iiremen	ts will be for	ind on that webnage

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 17, 2017.

272 16 MW 04:00p-05:50p LEC 4.00 HLS 143 Joshua,J

4272 16 4274 05 MW 06:00p-07:50p LEC 4.00 B 121 Moran,O 04:00p-05:50p LEC 4 00 B 219 Chatterton,M 4276 09 TTH 4278 14 TTH 04:00p-05:50p LEC 4.00 B 221 Hoelle.J 4280 06 TTH 06:00p-07:50p **LEC** 4.00 HLS 142 Hoelle,J

ENGL 102H 4.00 Units

Intermediate Composition and Critical Thinking - Honors

This course provides further work in argumentative and critical writing, analysis of texts (including 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 101 or ENGL 101H.

4282 01 MW 08:00a-09:50a LEC 4.00 B 210 Fozouni,D

ENGL 122 2.00 Units

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 newspaper.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ENGL 101 or ENGL 101H.

4284 01 MW 11:00a-11:50a LEC 2.00 B 213 Hunter,D

ENGL 123 2.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ENGL 122.

4286 01 MW 11:00a-11:50a LEC 2.00 B 213 Hunter.D

ENGL 124 2.00 Units

Journalism Production: Advanced

This course provides advanced instruction on gathering, synthesizing/organizing and writing news in journalistic style across multiple platforms and engaging in editorial skills resulting in the production of the campus newspaper.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ENGL 123.

4288 01 MW 11:00a-11:50a LEC 2.00 B 213 Hunter.D

ENGL 125 2.00 Units

Literary Magazine Production

Students in this class are responsible for the production of the college literary magazine including selecting material, creating the style and look, formatting, typesetting, and layout.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined through the SBVC assessment process.

4290 01 T 02:00p-03:50p LEC 2.00 B 212 Lamore,J

ENGL 126 2.00 Units

TYPF

UNIT LOC

INSTR

Literary Magazine Production: Advanced

Students in this course are responsible for production of the college literary magazine: leading the selection of work, overseeing editing, and directing the style of the magazine.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ENGL 125.

4292 01 T 02:00p-03:50p LEC 2.00 B 212 Lamore,J

ENGL 151 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4294 01 T 06:00p-08:50p LEC 3.00 HLS 143 Tilton,J

ENGL 153 3.00 Units

Literature and Film

A study of literature 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4296 01 TH 04:00p-05:50p LEC 3.00 B 120 Jones,E ARR 3 HRS/WK LAB B 120 Jones,E

ENGL 161 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4298 70 ARR 3.85 HRS/WK LEC 3.00 Ashton,J

Note: ENGL 161-70 (Ref. No. 4298) - 14 week class: 02/13 - 05/18

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, February 13, 2017.



ENGL 175 3.00 Units

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.

This course is also offered as RELIG-175. Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4300 70 ARR 3 HRS/WK LEC 3.00 Schrader,M 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, Tuesday, January 17, 2017.

4302 01 W 06:00p-08:50p LEC 3.00 LA 102 Alexander,H

ENGL 232 Creative Writing

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4304 01 TTH 04:00p-05:50p LEC 3.00 B 203 Copeland,M Note: ENGL 232-01 (Ref. No. 4304) - 14 week class: 02/14 - 05/18

ENGL 271 3.00 Units

English Literature: 18th Century to Present

This course includes English literature from the 18th Century to the Present and analysis of masterpieces of every significant literary type in the development of English literature from the 18th century to present day.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101.

4306 01 TTH 09:00a-10:50a LEC 3.00 LA 104 Lamore, J Note: ENGL 271-01 (Ref. No. 4306) - 14 week class: 02/14 - 05/18

ENGL 281 3.00 Units

World Literature: 17th Century To Present

This is an introduction to world literature from the 17th century to the present, including a critical analysis of selected samples of literature within the context of the culture and time in which they were written.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4308 01 TH 06:00p-09:20p LEC 3.00 LA 102 Slusser,M Note: ENGL 281-01 (Ref. No. 4308) - 15 week class: 02/09 - 05/18

ESL 604 0.00 Units

ESL Beginning Level 4 - English for Work and Education

This non-credit course is designed to prepare high-beginning English language learners to use Standard English for job interviews, and in conversations at work and at school. Students will begin learning aspects of composition. In addition, students will learn effective note-taking skills.

Noncredit Course DEPARTMENTAL ADVISORY: ESL 603 or eligibility as determined through the SBVC assessment process or by advisement.

4310 01 MW 10:00a-11:50a LEC 0.00 B 201 Quinones,B Note: ESL 604-01 (Ref. No. 4310) - 14 week class: 02/13 - 05/17

ESL 907 3.00 Units

Basic Conversational English

This 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.

Not Applicable to the Associate Degree

4312 01 MW 09:00a-10:50a LEC 3.00 NH 218 Lee,I Note: ESL 907-01 (Ref. No. 4312) - 14 week class: 02/13 - 05/17

ESL 930 4.00 Units

Composition Based ESL Level 1 - Beginn

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. This course is taught through total English immersion.

Not Applicable to the Associate Degree DEPARTMENTAL ADVISORY: ESL 604 or eligibility as determined by the SBVC assessment process.

4314 01 TTH 09:00a-10:50a LEC 4.00 HLS 138 Lee,D

ESL 931 4.00 Units

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. It also has some emphasis on pronunciation, listening and speaking. This course is taught through total English immersion.

Not Applicable to the Associate Degree PREREQUISITE: ESL 930 or eligibility as determined through the SBVC assessment process.

4316 01 TTH 12:00p-01:50p LEC 4.00 LA 100D Lee,D

ESL 940 4.00 Units

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. This course is taught through total English immersion.

Not Applicable to the Associate Degree PREREQUISITE: ESL 931 or eligibility as determined through the SBVC assessment process.

4318 01 MW 09:00a-10:50a LEC 4.00 NH 153 Ellis,P

ESL 941 4.00 Units

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.

Not Applicable to the Associate Degree PREREQUISITE: ESL 940 or eligibility as determined through the SBVC assessment process.

4320 01 MW 12:00p-01:50p LEC 4.00 HLS 138 Kellogg,E

Food and Nutrition

FN 162 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: MATH 942 and ENGL 914.

4322	01	MW	09:00a-10:15a	LEC	3.00	T 122	Hope,A
4324	02	MW	10:30a-11:45a	LEC	3.00	T 122	Hope,A
4326	03	M	02:00p-04:50p	LEC	3.00	T 122	Hope,A
4328	04	M	06:00p-08:50p	LEC	3.00	T 122	Gordon,A
4330	05	TH	06:00p-08:50p	LEC	3.00	T 122	Gordon,A

Geographic Information Systems

GIS 039 1.00 Units

Global Positioning Systems (GPS) Field Techniques

This course introduces students to the principles of the GPS and demonstrates its application to GIS. Basic components are covered, including satellites, ground control stations, antennas, and receivers. GIS background or work experience in the field are necessary and recommended to succeed in this course.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: GIS 135.

4332 50 S 08:00a-02:40p LAB 1.00 HLS 231 Nimako,S Note: GIS 039-50 (Ref. No. 4332) - 8 week class: 04/01 - 05/13

GIS 098 1-2.00 Units GIS Work Experience

Supervised training in the form of on the job employment that will enhance the student's educational goals. The student's major and job must match. Students work 5-20 contact 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 or 198 courses. Students MUST be working for pay or volunteer before registering for a Work Experience class. NOTE: Only one section of Work Experience may be taken during a semester.

Associate Degree Applicable. PREREQUISITE: GIS 135. COREQUISITE: GIS 135.

4334 01 ARR 6 HRS/WK WRKEX 1.00 PS 111 Heibel, T Note: GIS 098-01 (Ref. No. 4334) - 15 week class: 02/06 - 05/18

Note: There is a MANDATORY orientation meeting Tuesday, February 6, 2017 at 5:00 p.m. in PS111.

4336 02 ARR 12 HRS/WK WRKEX 2.00 PS 111 Heibel, T Note: GIS 098-02 (Ref. No. 4336) - 15 week class: 02/06 - 05/18

Note: There is a MANDATORY orientation meeting Tuesday, February 6, 2017 at 5:00 p.m. in PS111.

GIS 100 3.00 Units

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. Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENT ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4338	01	TTH	02:00p-02:50p	LEC	3.00	HLS 231	Staff
		TTH	03:00p-04:15p	LAB		HLS 231	Staff
4340	70	ARR	2.4 HRS/WK	LEC	3.00		Gonzalez,J
		ARR	3.6 HRS/WK	LAB			Gonzalez.J

Note: GIS 100-70 (Ref. No. 4340) - 15 week class: 02/06 - 05/18

Introduction to Geographic Information Systems (GIS)

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.val-leycollege.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, 2017.

GIS 130 3.00 Units

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.

This course is also offered as GEOG-130. Associate Degree Applicable. 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.

4342	01	MW	02:00p-02:50p	LEC	3.00	HLS 231	Staff
		MW	03:00p-04:15p	LAB		HLS 231	Staff
4344	70	ARR	2.4 HRS/WK	LEC	3.00		Gonzalez,J
		ARR	3.6 HRS/WK	LAB			Gonzalez.J

Note: GIS 130-70 (Ref. No. 4344) - 15 week class: 02/06 - 05/18

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, February 6. 2017.

GIS 135 3.00 Units Spatial Analysis with GIS

This course is an introduction to spatial analysis with fundamental concepts and analytical procedures used to simplify complex spatial modeling. Students are provided with GIS tools and techniques needed to perform spatial analysis and spatial modeling.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: GIS 130.

4346 01 F 11:00a-01:30p LEC 3.00 HLS 231 Nimako,S F 01:45p-05:30p LAB HLS 231 Nimako,S Note: GIS 135-01 (Ref. No. 4346) - 13 week class: 02/17 - 05/12

GIS 222 1-2.00 Units

Independent Study in Geographic Information Systems

Students with previous course work in GIS may do assigned projects involving research and analysis of selected topics. Prior to registration, a written contract must be prepared. See instructor for details.

Associate Degree Applicable. Course credit transfers to CSU. Note: GIS 222 may be taken for a maximum of 3 units. PREREQUISITE: GIS 130 or GIS 131.

4348 01 ARR 3.6 HRS/WK DIR 1.00 PS 111 Heibel, T Note: GIS 222-01 (Ref. No. 4348) - 15 week class: 02/06 - 05/18 4350 02 ARR 7.2 HRS/WK DIR 2.00 PS 111 Heibel, T Note: GIS 222-02 (Ref. No. 4350) - 15 week class: 02/06 - 05/18



3.00 Units

Geography

GEOG 100 3.00 Units

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. Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4352 01	TTH	02:00p-02:50p	LEC	3.00	HLS 231	Staff
	TTH	03:00p-04:15p	LAB		HLS 231	Staff
4354 70	ARR	2.4 HRS/WK	LEC	3.00		Gonzalez,J
	ARR	3.6 HRS/WK	LAB			Gonzalez.J

Note: GEOG 100-70 (Ref. No. 4354) - 15 week class: 02/06 - 05/18

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, February 6, 2017.

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015.

4356 70 ARR 3.6 HRS/WK LEC 3.00 Bjerke, J Note: GEOG 102-70 (Ref. No. 4356) - 15 week class: 02/06 - 05/18

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, February 6, 2017.

GEOG 106 3.00 Units

Geographic Perspectives on the Environment

This course is an introductory study of the latest geographic perspectives of critical environmental issues occurring within and across multiple geographic scales. It instills an awareness of the geography of human-environment relationships, in particular how nature and natural resources are defined, contested, distributed, and consumed.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015.

4358 01 TH 01:00p-03:50p LEC 3.00 PS 219 Schmidt,L

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.

3.00 Units

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: MATH 942 and ENGL 015.

4360	01	MWF	07:00a-07:50a	LEC	3.00	PS 221	Mukundan,R
4362	02	MW	08:00a-09:15a	LEC	3.00	PS 221	Mukundan,R
4364	03	MW	09:30a-10:45a	LEC	3.00	PS 221	Heibel,T
4366	04	MW	11:00a-12:15p	LEC	3.00	PS 221	Nordstrom,M
4368	05	TTH	08:00a-09:15a	LEC	3.00	PS 221	Bjerke,J
4370	06	TTH	09:30a-10:45a	LEC	3.00	PS 221	Heibel,T
4372	07	TTH	11:00a-12:15p	LEC	3.00	PS 221	Bjerke,J
4374	09	TTH	01:00p-02:50p	LEC	3.00	PS 229	Bjerke,J
1	Note: G	SEOG 110-09	(Ref. No. 4374) - 15 v	week clas	s: 02/07	' - 05/18	
4376	10	F	09:00a-12:45p	LEC	3.00	PS 221	Hidalgo,A
1	Note: G	SEOG 110-10	(Ref. No. 4376) - 14 v	week clas	s: 02/17	' - 05/12	
4378	70	ARR	3 HRS/WK	LEC	3.00		Schmidt,L

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, Tuesday, January 17, 2017.

4380 71 ARR 3.6 HRS/WK LEC 3.00 Bjerke, J Note: GEOG 110-71 (Ref. No. 4380) - 15 week class: 02/06 - 05/18

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, Tuesday, February 6, 2017.

4382 08 T 06:00p-08:50p LEC 3.00 PS 221 Heibel,T

GEOG 111 1.00 Units

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 the last three years. Students will apply lecture principles to in-class, hands-on, and field exercises.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE/COREQUISITE: GEOG 110.

4384	01	M	01:00p-03:50p	LAB	1.00	PS 221	Nordstrom,M
4386	02	T	01:00p-03:50p	LAB	1.00	PS 221	Heibel,T
4388	03	W	01:00p-03:50p	LAB	1.00	PS 221	Nordstrom,M
4390	04	TH	01:00p-03:50p	LAB	1.00	PS 221	Heibel,T
4392	06	F	01:00p-04:45p	LAB	1.00	PS 221	Hidalgo,A
١	Note: G	EOG 111-06	(Ref. No. 4392) - 13 v	veek class	s: 02/17	' - 05/12	
4394	05	W	06:00p-08:50p	LAB	1.00	PS 221	Mukundan.R

GEOG 111H 1.00 Units

Physical Geography Laboratory - Honors

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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 the last three years. Students will apply lecture principles to in-class, hands-on, and field exercises. This course is intended for students in the Honors Program but is open to all students who desire more challenging coursework.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

4396 02 T 01:00p-03:50p LAB 1.00 PS 221 Heibel,T

REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR
GEOG 120 World Regional G	eography				3.00 Units

This course provides an introduction to world regional geography, emphasizing the nature of major cultural regions of the world. Through a comprehensive regional analysis, students will learn social structures, religions, languages, political systems, economics, environmental relationships, and urban development across the globe.

Associate Degree Applicable. 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.

4398 01 MW 11:00a-12:50p LEC 3.00 PS 217 Heibel,T Note: GEOG 120-01 (Ref. No. 4398) - 15 week class: 02/06 - 05/17

GEOG 130 3.00 Units

Introduction to Geographic Information

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. Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 942.

4400	01	MW	02:00p-02:50p	LEC	3.00	HLS 231	Staff
		MW	03:00p-04:15p	LAB			HLS 231 Staff
4402	70	ARR	2.4 HRS/WK	LEC	3.00		Gonzalez,J
		ARR	3.6 HRS/WK	LAB			Gonzalez,J

Note: GEOG 130-70 (Ref. No. 4402) - 15 week class: 02/06 - 05/18

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, February 6, 2017.

GEOG 222 1-2.00 Units

Independent Study in Geography

Students with previous course work in Geography may do assigned projects involving research and analysis of selected topics. Prior to registration, a written contract must be prepared. See instructor for details.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Credit determined after transfer to UC. Note: GEOG 222 may be taken for a maximum of 3 units.

4404 01	ARR	3.6 HRS/WK	DIR	1.00	PS 111	Heibel,T
Note:	GEOG 222	2-01 (Ref. No. 4404) - 1	5 week cla	ss: 02/06	6 - 05/18	
4406 02	ARR	7.2 HRS/WK	DIR	2.00	PS 111	Heibel,T
Note:	GEOG 222	2-02 (Ref. No. 4406) - 1	5 week cla	ss: 02/06	6 - 05/18	

Geology

GEOL 101 3.00 Units

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 processes that change the landscape.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: ENGL 914 or eligibility for ENGL 015 as determined through the SBVC assessment process and MATH 942 or eligibility for MATH 952 as determined by the SBVC assessment process. DEPART-MENTAL ADVISORY: GEOL 111.

REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
4408	01	MW	09:30a-10:45a	LEC	3.00	PS 219	Buchanan,D
4410	02	MW	11:00a-12:15p	LEC	3.00	PS 219	Dudash,L
4412	03	TTH	09:30a-10:45a	LEC	3.00	PS 219	Robles,M
4414	04	TH	06:00p-08:50p	LEC	3.00	PS 219	Foutz,A

GEOL 111 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE/COREQUISITE: GEOL 101.

4416	01	M	01:00p-03:50p	LAB	1.00	PS 219	Dudash,L
4418	02	M	06:00p-08:50p	LAB	1.00	PS 219	Dudash,L

GEOL 112 4.00 Units

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.

Associate Degree Applicable. 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. DEPARTMENTAL ADVISORIES: GEOL 101 and GEOL 111.

4420	70	MW	11:00a-11:50a	LEC	4.00	PS 199	Robles,M
		W	12:30p-04:20p	LAB		PS 219	Robles,M
			02/15/17 - 05/17/17				
		ARR	2.07 HRS/WK	LEC		PS 219	Robles,M

Note: GEOL 112-70 (Ref. No. 4420) - 14 week class: 02/13 - 05/17

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 13, 2017.

GEOL 222 1-2.00 Units

Independent Study in Geology

Students with previous course work in Geology may do assigned projects involving research and analysis of selected topics. Prior to registration, a written contract must be prepared. See instructor for details.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Credit determined after transfer to UC. Note: GEOL 222 may be taken for a maximum of 3 units. PREREQUISITE: GEOL 101.

4422 01	ARR	3.6 HRS/WK	DIR	1.00	PS 111	Buchanan,D
Note: (GEOL 222-01	1 (Ref. No. 4422) - 15	week clas	s: 02/06	5 - 05/18	
4424 02	ARR	7.2 HRS/WK	DIR	2.00	PS 111	Buchanan,D
Note: (GEOL 222-02	2 (Ref. No. 4424) - 15	week clas	s: 02/06	5 - 05/18	

Health Education

HEALTH 101 3.00 Units

Health Education

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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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.



REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC DAYS	TIME
4426	79	MW ARR	08:00a-09:15a 4.12 HRS/WK	LEC LEC	3.00	GYM 141 GYM 141	Banola,E Banola,E	leycollege.edu du class, including co	O
N	lote: F	EALTH 101-	-79 (Ref. No. 4426) - 8	3 week cla	ss: 01/1	8 - 03/08		course may not b	e accessible

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, Wednesday, January 18, 2017, 2017.

4428	02	MW	09:30a-10:45a	LEC	3.00	GYM 141	Holder,P
4430	80	MW	11:00a-12:15p	LEC	3.00	GYM 141	Banola,E
		ARR	4.12 HRS/WK	LEC		GYM 141	Banola.E

Note: HEALTH 101-80 (Ref. No. 4430) - 8 week class: 01/18 - 03/08

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, Wednesday, January 18, 2017.

4432	04	MW	12:30p-01:45p	LEC	3.00	GYM 141	Holder,P
4434	05	TTH	09:30a-10:45a	LEC	3.00	GYM 141	Powell,M
4436	06	TTH	11:00a-12:15p	LEC	3.00	GYM 141	Torres,C
4438	70	ARR	6.75 HRS/WK	LEC	3.00		Brewer,Q

Note: HEALTH 101-70 (Ref. No. 4438) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

4440 71 ARR 3 HRS/WK LEC 3.00 Adler,D

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, Tuesday, January 17, 2017.

4442 72 ARR 3 HRS/WK LEC 3.00 Torres,C

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, Tuesday, January 17, 2017.

4444 73 ARR 6.75 HRS/WK LEC 3.00 Hauge,K Note: HEALTH 101-73 (Ref. No. 4444) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

4446 74 ARR 6.75 HRS/WK LEC 3.00 Brewer,C Note: HEALTH 101-74 (Ref. No. 4446) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

4448 75 ARR 3.6HRS/WK LEC 3.00 Adler,D Note: HEALTH 101-75 (Ref. No. 4448) - 15 week class: 02/06 - 05/18

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.val-

leycollege.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, 2017.

TYPF

UNIT LOC

INSTR

4450 76 ARR 3 HRS/WK LEC 3.00 Adler,D

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, Tuesday, January 17, 2017.

4452 77 ARR 3 HRS/WK LEC 3.00 Brewer,Q

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, Tuesday, January 17, 2017.

4454 78 ARR 6.75HRS/WK LEC 3.00 Hauge, K Note: HEALTH 101-78 (Ref. No. 4454) - 8 week class: 03/27 - 05/18

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, March 27, 2017

4456 08 MW 06:00p-08:10p LEC 3.00 GYM 141 Jones, ANOTE: HEALTH 101-08 (Ref. No. 4456) - 12 week class: 02/27 - 05/17

4458 07 W 06:00p-08:50p LEC 3.00 GYM 139 Vandiver,J

History

HIST 100 3.00 Units

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.

Associate Degree Applicable. 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.

44	160	01	MWF	07:00a-07:50a	LEC	3.00	NH 353	Gomez,E
44	162	02	MW	08:00a-09:15a	LEC	3.00	NH 353	Gomez,E
44	164	07	MW	02:00p-03:50p	LEC	3.00	NH 353	Snow,S
	1	Note:	HIST 100-	07 (Ref. No. 4464) - 14 v	week class	s: 02/13 ·	- 05/17	
44	166	03	TTH	08:00a-09:15a	LEC	3.00	NH 353	Lucier,B
44	168	04	TTH	09:30a-10:45a	LEC	3.00	NH 352	Lucier,B
44	170	05	TTH	12:30p-01:45p	LEC	3.00	NH 353	Lucier,B
44	172	06	F	08:00a-10:50a	LEC	3.00	NH 352	Gomez,E
44	174	70	ARR	3 HRS/WK	LEC	3.00		Smith-Trafzer,L

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, Tuesday, January 17, 2017.

4476 71 ARR 3.85 HRS/WK LEC 3.00 Rounds,M Note: HIST 100-71 (Ref. No. 4476) - 14 week class: 02/13 - 05/18

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, February 13, 2017.



REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
4478 72	ARR	3.85 HRS/WK	LEC	3.00		Snow,S	4502	08	TTH	02:00p-03:50p	LEC	3.00	NH 353	Ahn,K
Note: I	HIST 100-72	(Ref. No. 4478) - 14 we	eek class:	02/13 -	05/18			Note: F	HIST 101-08	(Ref. No. 4502) - 14 w	eek class	: 02/14 -	- 05/18	
Note: I	Participation i	in this class will consis	t of online	e intera	ction. Studen	ts must have access	4504	70	ARR	6.75 HRS/WK	LEC	3.00		Demsky,J
to a co	omputer that	has a reliable internet	dents should	access http://online.		Note: F	HIST 101-70	(Ref. No. 4504) - 8 we	ek class:	01/17 -	03/10			

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 13, 2017.

4480 75 ARR 6.75 HRS/WK LEC 3.00 Demsky,J Note: HIST 100-75 (Ref. No. 4480) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

4482 74 06:00p-08:50p 3.00 NH 352 Perris C **ARR** 3.33 HRS/WK LEC NH 352 Perris.C Note: HIST 100-74 (Ref. No. 4482) - 9 week class: 03/21 - 05/16

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, March 21, 2017.

4484 73 04:00p-05:50p 3.00 NH 353 Calderon,C **ARR** 5 HRS/WK LEC NH 353 Calderon.C Note: HIST 100-73 (Ref. No. 4484) - 8 week class: 01/20 - 03/10

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, Friday, January 20, 2017.

HIST 100H 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

4486 01 MW 08:00a-09:15a LEC 3.00 NH 353 Gomez.E

HIST 101 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENT ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4488	01	MWF	07:00a-07:50a	LEC	3.00	NH 352	Blackman,S
4490	03	MW	09:30a-10:45a	LEC	3.00	NH 352	Rounds,M
4492	04	MW	11:00a-12:15p	LEC	3.00	NH 352	Rounds,M
4494	02	TTH	08:00a-09:15a	LEC	3.00	NH 352	Medina,W
4496	05	TTH	11:00a-12:15p	LEC	3.00	NH 352	Medina,W
4498	07	TTH	01:00p-02:50p	LEC	3.00	NH 352	Medina,W
1	Note: F	HIST 101-07	(Ref. No. 4498) - 14 v	week class	: 02/14 -	- 05/18	
4500	10	TTH	01:00p-02:50p	LEC	3.00	NH 352	Medina,W
1	Note: F	HIST 101-10	(Ref. No. 4500) - 14 v	week class	: 02/14 -	- 05/18	

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.

ary 17, 2017. 4506 71 ARR 3.85 HRS/WK LEC 3.00 Smith-Trafzer.L Note: HIST 101-71 (Ref. No. 4506) - 14 week class: 02/13 - 05/18

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, February 13, 2017.

The course may not be accessible to students until the first day of the class, Tuesday, Janu-

4508 72 ARR 3.85 HRS/WK LEC 3.00 Dormady, K Note: HIST 101-72 (Ref. No. 4508) - 14 week class: 02/13 - 05/18

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, February 13, 2017.

4510 74 ARR 6.75 HRS/WK **LEC** Demsky,J Note: HIST 101-74 (Ref. No. 4510) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

4512 06 MW 04:00p-05:50p LEC 3.00 NH 353 Perris.C Note: HIST 101-06 (Ref. No. 4512) - 14 week class: 02/13 - 05/17 4514 09 M 06:00p-08:50p LEC 3.00 NH 352 Demsky,J 4516 73 W 06:00p-07:50p LFC 3.00 NH 352 Perris,C 2 HRS/WK LEC ARR NH 352 Perris C

Note: HIST 101-73 (Ref. No. 4516) - 14 week class: 02/15 - 05/17

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, Wednesday, February 15, 2017.

3.00 Units **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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4518 01 MW 11:00a-12:15p **LEC** 3.00 NH 352 Rounds.M

HIST 137 3.00 Units Racial and Ethnic Groups in United States 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.

Associate Degree Applicable. 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.

4520 71 F 09:00a-11:50a LEC 3.00 NH 353 Calderon,C ARR 4.12 HRS/WK LEC NH 353 Calderon,C

Note: HIST 137-71 (Ref. No. 4520) - 8 week class: 01/20 - 03/10

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, Friday, January 20, 2017.

4522 70 ARR 6.75 HRS/WK LEC 3.00 Calderon,C Note: HIST 137-70 (Ref. No. 4522) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

4524 72 M 06:00p-08:50p LEC 3.00 NH 353 Calderon,C ARR 3.75 HRS/WK LEC NH 353 Calderon,C

Note: HIST 137-72 (Ref. No. 4524) - 8 week class: 03/27 - 05/15

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 27, 2017.

HIST 138 3.00 Units African-American History to 1877

Amenican mistory to 1077

As a general survey of African-American 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 role of Free Blacks.

Associate Degree Applicable. 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.

4526 01 MW 01:00p-02:50p LEC 3.00 NH 352 Blackman,S Note: HIST 138-01 (Ref. No. 4526) - 15 week class: 02/13 - 05/17 4528 70 ARR 6.75 HRS/WK LEC 3.00 Calderon,C

Note: HIST 138-70 (Ref. No. 4528) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

HIST 139 3.00 Units

This course will emphasize the various social, political, and economic forces that have shaped the lives of African Americans 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.

Associate Degree Applicable. 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.

4530 01 MW 08:00a-09:15a LEC 3.00 NH 352 Blackman,S

Note: Enrollment in this section is by petition only. The reading and writing assignments will
focus on African-American history, literature, and culture and are designed for students in the
Tumaini Program. For additional information please call (909) 384-4410.

4532 02 MW 08:00a-09:15a LEC 3.00 NH 352 Blackman,S 4534 70 ARR 6.75 HRS/WK LEC 3.00 Calderon,C

Note: HIST 139-70 (Ref. No. 4534) - 8 week class: 03/27 - 05/18

African-American History 1877 to Present

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, March 27, 2017.

HIST 140 Chicano History

3.00 Units

This course provides a survey of United States history from the Chicano perspective, with an emphasis on the 1840s to the 21st century.

Associate Degree Applicable. 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.

4536 01 MW 11:00a-12:15p LEC 3.00 NH 353 Gomez,E 4538 02 TTH 09:30a-10:45a LEC 3.00 NH 353 Gomez,E

HIST 145 History of California

3.00 Units

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.

Associate Degree Applicable. 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.

4540 01 MW 09:30a-10:45a LEC 3.00 NH 353 Gomez,E 4542 70 ARR 6.75 HRS/WK LEC 3.00 Demsky,J

Note: HIST 145-70 (Ref. No. 4542) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

4544 71 W 06:00p-08:50p LEC 3.00 NH 353 Demsky,J Note: HIST 145-71 (Ref. No. 4544) - 8 week class: 03/29 - 05/17

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, Wednesday, March 29, 2017.

REF# SEC DAYS UNIT LOC REF# SEC DAYS TIME TYPF **INSTR TYPF** UNIT LOC

HIST 150 3.00 Units Introduction to Latin American History

This course studies the historical heritage of Latin America from its Indian, European and African origins to present. Course material is presented in chronological order with themes ranging from social, political, and cultural developments, to poverty, international conflicts, and race relations.

Associate Degree Applicable. 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.

4546 01 TTH 11:00a-12:15p LEC 3.00 NH 353 Gomez.E

HIST 170 3.00 Units 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.

Associate Degree Applicable. 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.

4548 01 MW 12:30p-01:45p LFC 3.00 NH 353 Snow,S 4550 70 **ARR** 6.75 HRS/WK **LEC** 3.00 Dormady,K

Note: HIST 170-70 (Ref. No. 4550) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

4552 71 ARR 6.75 HRS/WK LEC 3.00 Dormady.K Note: HIST 170-71 (Ref. No. 4552) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

04:00p-05:50p 4554 02 TTH LEC 3.00 NH 353 Ahn.K Note: HIST 170-02 (Ref. No. 4554) - 14 week class: 02/14 - 05/18

HIST 171 3.00 Units **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.

Associate Degree Applicable. 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.

4556 70 ARR 6.75 HRS/WK LEC Demsky,J Note: HIST 171-70 (Ref. No. 4556) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

4558 71 ARR 6.75 HRS/WK LEC Hungate, A Note: HIST 171-71 (Ref. No. 4558) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

INSTR

4560 72 6.75 HRS/WK LEC 3.00 Hungate,A

Note: HIST 171-72 (Ref. No. 4560) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

4562 01 MW 04:00p-05:50p LEC 3.00 NH 352 Smith-Trafzer.L Note: HIST 171-01 (Ref. No. 4562) - 14 week class: 02/13 - 05/17

4564 73 06:00p-07:50p LEC 3.00 NH 353 Hungate, A Т **ARR** 2 HRS/WK **LEC** NH 353 Hungate,A

Note: HIST 171-73 (Ref. No. 4564) - 15 week class: 02/14 - 05/16

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 14, 2017.

Human Services

HUMSV 140 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

4566 70 M 11:00a-12:50p LEC 3.00 NH 153 Nelson,B ARR 2.14 HRS/WK **LEC** NH 153 Nelson.B

Note: HUMSV 140-70 (Ref. No. 4566) - 14 week class: 02/13 - 05/15

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 13, 2017.

4568 71 04:30p-05:50p LEC 3.00 SBDN TAD Nelson,B ARR 1.76 HRS/WK LEC SBDN TAD Nelson.B

Note: HUMSV 140-71 (Ref. No. 4568) - 17 week class: 01/24 - 05/16

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 24, 2017. Note: HUMSV 140-71 (Ref. No. 4568) will be held at Transitional Assistance Dept. 265 East 4th St., San Bernardino

HUMSV 167 Crisis Intervention

3.00 Units

This course examines the history, definitions, models and techniques of crisis intervention strategies including interviewing, assessment, and community resources/referral. Analysis of types of crises, common dangers and coping methods will be presented.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4570 70 M 04:00p-05:50p LEC 3.00 NH 153 Nelson.B ARR 2.14 HRS/WK **LEC** NH 153 Nelson,B



REF# SEC DAYS	TIME	TYPE UNIT LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
Note: HUMSV 167	-70 (Ref. No. 4570) - 1	4 week class: 02/13 - 05/15		4584	03	W	06:00p-08:50p	LEC	3.00	NH 152	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, Monday, February 13, 2017.

HUMSV 170 3.00 Units Introduction to Human Services

This course is an exploration and examination of historical and theoretical perspectives of human services in response to social problems. Legal, ethical, and problem solving models are presented and implications of ethnic, gender, and cultural diversity issues are discussed.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only. DEPART-MENTAL ADVISORY: ENGL 914.

4572 70	T	02:00p-03:50p	LEC	3.00	NH 152	Moneymaker,M
	ARR	2.14 HRS/WK	LEC		NH 152	Moneymaker,M

Note: HUMSV 170-70 (Ref. No. 4572) - 14 week class: 02/14 - 05/16 Note: This is a HYBRID class. This means that there are both on-campus and online Inter-

net 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 14, 2017.

3 HRS/WK 4574 71 ARR LEC 3.00 Wilhite.C

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, Tuesday, January 17, 2017.

4576 01 06:00p-08:50p LEC 3.00 NH 336 Staff

HUMSV 172 3.00 Units 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, and techniques of facilitation treatment groups. Approved for continuing education credit for nurses. Provider approved by California Board of Registered Nursing. Provider #01480 for 45 contact

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4578 01 T 06:00p-08:50p LFC 3.00 NH 128 Scott.B

HUMSV 173 3.00 Units

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. This course qualifies for continuing education for nurses. Provider approved by the California board of Registered Nursing, provider number 01480, for 45 contact hours.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4580 02 MW 02:00p-03:45p LEC 3.00 NH 153 Nelson,B Note: HUMSV 173-02 (Ref. No. 4580) - 14 week class: 02/13 - 05/17 4582 01 3.00 FONT FTAD Wilhite, C TTH 04:30p-05:45p LEC Note: HUMSV 173-01 (Ref. No. 4582) will be held at Transitional Assistance Dept. 7977 Sierra Avenue, Fontana CA 92336

HUMSV 179 3.00 Units

Legal/Ethical Issues in Human Services

This course is a study of the interpretation and practice of the legal/ethical responsibilities and liabilities encountered in Human Services.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4586	01	F	11:00a-01:50p	LEC	3.00	NH 153	Hooker,R
4588	02	M	06:00p-08:50p	LEC	3.00	NH 153	Pastuschek,S

HUMSV 181 3.00 Units

Alcohol/Drug Studies: Introduction

An exploration of the psychological, sociological, and physical causes and effects of alcohol and drug abuse is provided in this course. This course is approved for continuing education for nurses. Provider approved by the California Board of Registered Nursing. Provider #01480 for 45 contact

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 914.

4590 0	1 TTH	02:30p-04:20p	LEC	3.00	NH 128	Hoage,S
No	te: HUMSV	181-01 (Ref. No. 4590) -	14 week cl	ass: 02/	14 - 05/18	
4592 7	0 T	12:30p-01:50p	LEC	3.00	NH 152	Moneymaker,M
	ARR	2.48 HRS/WK	LEC		NH 152	Moneymaker, M

Note: HUMSV 181-70 (Ref. No. 4592) - 14 week class: 02/14 - 05/16

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 14, 2017.

4594 02 Т 06:00p-08:50p LEC 3.00 NH 153 Miller,B

HUMSV 182 3.00 Units Alcohol/Drug: Program Modalities

This course presents a comprehensive introduction to the various types of modalities in the field of substance abuse treatment, including analysis and a detailed exploration of continuum of care in the field and a review of the state certification and licensing requirements. This course is approved for continuing education credit for nurses. Provider approved by the California Board of Registered Nursing. Provider #01480 for 45 contact hours.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4596 01 MW 04:00p-05:50p LEC 3.00 NH 351 Cox.M Note: HUMSV 182-01 (Ref. No. 4596) - 14 week class: 02/13 - 05/17

HUMSV 183 3.00 Units

Alcohol/Drug: Counseling I

Course topics include the dynamics of helping relationships, characteristics of substance dependent individuals, and counseling skills.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: HUMSV 181. COREQUISITES: HUMSV 197A and HUMSV 198A. DEPARTMENTAL ADVISORIES: HUMSV 179, HUMSV 182, HUMSV 186, HUMSV 188 and HUMSV 190.

4598 01 T 06:00p-08:50p LEC 3.00 NH 152 Moneymaker, M

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REF# SEC DAYS UNIT LOC REF# SEC DAYS UNIT LOC TIME TYPF **INSTR TYPF INSTR** 1.00 Units

HUMSV 184 3.00 Units

Alcohol/Drug: Counseling II

This course is designed for students seeking a certificate in Alcohol/Drug Studies, and includes practical implications and experience in various recovery and crisis intervention modalities.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: HUMSV 183 and HUMSV 197A and HUMSV 198A. COREQUISITES: HUMSV 197B and HUMSV 198B.

4600 01 06:00p-08:50p LEC 3.00 NH 128 Hoage,S

HUMSV 186 3.00 Units

Alcohol/Drugs in the Family

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. This course is approved for continuing education credit for nurses. Provider approved by the California Board of Registered Nursing. Provider #01480 for 45 contact hours.

Associate Degree Applicable. Course credit transfers to CSU.

4602 01 MW 12:00p-01:15p LFC 3.00 NH 152 Moneymaker, M 4604 02 TH 06:00p-08:50p LFC 3.00 NH 153 Miller, B

HUMSV 188 3.00 Units

Alcohol/Drug: Medical Aspects

The biological impact of alcoholism and other drug dependencies, emphasizing the treatment and recovery processes and the role of medical professionals. This course is approved for continuing education credit for nurses. Provider approved by the California Board of Registered Nursing. Provider #01480 for 45 contact hours.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: HUMSV 181.

4606 01 06:00p-08:50p LEC 3.00 NH 153 Irby,C

HUMSV 190 3.00 Units

Drugs: Use and Abuse

This course provides a survey of the impact of drug use and abuse on the individual, on the family and in our society. Included topics are: the history, pharmacology, and physiological impact of each drug category; laws related to drug abuse; and society's response to both drug use and abuse.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

4608 01 06:00p-08:50p **LEC** 3.00 NH 152 Moneymaker, M

HUMSV 195B 1.00 Units

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).

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: HUMSV 198C or HUMSV 198D or HUMSV 198E or HUMSV 198F.

4610 01 W 04:30p-05:20p LEC 1.00 NH 153 Nelson,B **HUMSV 197A**

Alcohol/Drug: Intern Seminar I

This course is an introduction to the duties and work objectives of counselors in alcohol/drug related fields

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITES: HUMSV 183 and HUMSV 198A.

4612 01 05:00p-05:50p LEC 1.00 NH 152 Moneymaker, M

HUMSV 197B 1.00 Units

Alcohol/Drug: Intern 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 lecturebased foundation to the student field work.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: HUMSV 183 and HUMSV 197A and HUMSV 198A.

4614 01 TH 05:00p-05:50p **LEC** NH 128 1.00 Hoage,S

HUMSV 198A 2.00 Units

Alcohol/Drug: 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.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITES: HUMSV 183 and HUMSV 197A.

4616 01 ARR 10 HRS/WK WRKEX 2.00 NH 152 Moneymaker, M 4618 02 10 HRS/WK ARR WRKEX 2.00 NH 152 Moneymaker, M

HUMSV 198B 2.00 Units

Alcohol/Drug: 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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: HUMSV 186, HUMSV 197A and HUMSV 198A. COREQUISITES: HUMSV 184 and HUMSV 197B.

10 HRS/WK WRKEX 2.00 NH 128 4620 01 ARR Hoage,S

HUMSV 198D 2.00 Units

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

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: HUMSV 198C. COREQUISITE: HUMSV 195A or HUMSV 195B.

4622 01 ARR 10 HRS/WK WRKEX 2.00 NH 153 Nelson,B

HUMSV 198E 2.00 Units

Career Specialist Field Work

This course provides supervised field work in the area of career specialist at specific agencies. Students work in their assigned agencies a minimum of 10 hours per week.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: HUMSV 170 and HUMSV 172 and HUMSV 173 and HUMSV 207. COREQUISITE: HUMSV 195A or HUMSV 195B

4624 01 **ARR** 10 HRS/WK WRKEX 2.00 NH 153 Nelson,B

SAN BERNARDINO VALLEY COLLEGE | SPRING 2017 REF# SEC DAYS UNIT LOC REF# SEC DAYS UNIT LOC TIME **TYPF INSTR** TYPF **INSTR HUMSV 198F** 2.00 Units **HUMSV 281J** 2.00 Units **Case Management Work Experience** Selected Studies in Alcohol/Drug Studies: Diverse Populations Supervised work experience to provide students with field experience in the area of Human Ser-Explores addictions in the areas of Human Services Alcohol/Drug Counseling, Mental Health, Huvice with 5 hours each week equal to one unit. man Development, and Corrections. Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: Associate Degree Applicable. Course credit transfers to CSU for elective credit only. Complete the minimum courses required for taking the Field Work courses for any of the Human 4638 01 06:00p-08:15p LEC 2.00 B 222 Cruz.J Services Department certificates. Note: HUMSV 281J-01 (Ref. No. 4638) - 15 week class: 02/08 - 05/17 4626 01 **ARR** 10 HRS/WK WRKEX 2.00 NH 153 Nelson.B NOTE: Mandatory orientation meeting on Thursday, January 19, 2017 at 4:00-4:20 p.m. in **HUMSV 281M** 1.00 Units NH 153. Selected Studies in Alcohol/Drug Studies: Cultural Competency **HUMSV 207** 3.00 Units Explores addictions in the areas of Human Services Alcohol/Drug Counseling, Mental Health, Hu-**Career Specialist** man Development, and Corrections. Associate Degree Applicable. Course credit transfers to CSU for elective credit only. An introduction to career counseling including interviewing techniques, assessment tools, job opportunities, and models for developing occupational options. 4640 50 LEC 1.00 NH 128 S 08:00a-11:50a Serna M S 01:00p-04:50p **LEC** NH 128 Serna,M Associate Degree Applicable. Course credit transfers to CSU. Note: HUMSV 281M-50 (Ref. No. 4640) - 2 week class: 04/15 - 04/22 4628 01 TTH 12:00p-01:35p LFC 3.00 NH 153 Nelson,B Note: HUMSV 207-01 (Ref. No. 4628) - 15 week class: 02/07 - 05/18 Inspection Technology **HUMSV 261C 3.00 Units INSPEC 011B** 3.00 Units Selected Studies in Human Services: Family Violence Fundamentals of Construction Inspection II: Concrete and Asphalt Explores themes that are current and relevant in the area of Family Violence. Associate Degree Applicable. Course credit transfers to CSU for elective credit only.

HUMSV 281B 3.00 Units

LFC

3.00

NH 153

Nelson B

Selected Studies in Alcohol/Drug Studies: Dual Diagnosis

Note: HUMSV 261C-01 (Ref. No. 4630) - 14 week class: 02/07 - 05/18

10:00a-11:35a

Explores addictions in the areas of Human Services Alcohol/Drug Counseling, Mental Health, Human Development, and Corrections.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only.

06:00p-08:50p LEC 3.00 NH 152 4632 01 TH Scott.B Note: This class will not meet on Saturday, March 19, 2016.

HUMSV 281D 2.00 Units

Selected Studies in Alcohol/Drug Studies: Community Based

Explores addictions in the areas of Human Services, Alcohol/Drug Counseling, Mental Health, Human Development and Corrections.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only.

4634 50 S 08:00a-11:50a LFC 2 00 NH 128 Polonio J S 01:00p-02:50p LEC NH 128 Polonio.J Note: HUMSV 281D-50 (Ref. No. 4634) - 6 week class: 02/04 - 03/11

HUMSV 281H 1.00 Units

Selected Studies in Alcohol/Drug: Human Trafficking

Explores addictions in the areas of Human Services, Alcohol/Drug Counseling, Mental Health, Human Development, and Corrections.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only.

4636 50 S 08:00a-11:50a LFC 1 00 NH 218 Williamson A 01:00p-04:50p LEC NH 218 Williamson,A Note: HUMSV 281H-50 (Ref. No. 4636) - 2 week class: 04/01 - 04/08

This course is a basic study of concrete and asphalt including cements, aggregates, admixtures, job and batch patrol, properties of concrete, finishing, curing and reinforcing. It is designed for construction inspectors, plan examiners and building officials.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: INSPEC 010B.

4642 01 М 06:00p-08:50p I FC 3.00 T 125 Estrada.G

INSPEC 016D 3.00 Units

Advanced Construction Inspection: Uniform Plumbing Code (UPC)

This course is a study of requirements for the design, construction, installation and maintenance of heating, ventilating, cooling, refrigeration systems, incinerators and other heat-producing appliances required by the Uniform Mechanical Code (UMC).

Associate Degree Applicable. DEPARTMENTAL ADVISORY: INSPEC 012B.

4644 01 W LEC 06:00p-08:50p 3.00 HLS 138 Hernandez.R

3.00 Units **INSPEC 017D** California State Energy Regulations for Residential Buildings

This course studies basic compliance with California Title 24 Energy Efficiency Standards for residential buildings. It includes prescriptive and performance methods such as alternative packages and computer models.

Associate Degree Applicable.

4646 01 06:00p-08:50p LEC 3.00 T 101 Hernandez,R

INSPEC 024D 3.00 Units Community Relations for Civil Service

This course provides an introduction to community relations for civil service employees.

Associate Degree Applicable.

4648 01 I FC 3.00 T 101 06:00p-08:50p Houts R



Kinesiology

KIN 200 3.00 Units

Introduction to Physical Education

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

4650 01 TTH 08:00a-09:15a LEC 3.00 GYM 141 Holder,P

KIN 202 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU.

652 70 ARR 3 HRS/WK LEC 3.00 Hauge,K

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, Tuesday, January 17, 2017.

KIN 231 3.00 Units

First Aid and CPR

This course provides instruction on emergency care and treatment of illnesses and injuries including training in CPR and AED.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

4654	01	MW	08:00a-09:15a	LEC	3.00	GYM 139	Lawler,K
4656	02	TTH	08:00a-09:15a	LEC	3.00	GYM 139	Banola,E
4658	03	TTH	09:30a-10:45a	LEC	3.00	GYM 139	Vandiver,J
4660	04	F	09:00a-11:50a	LEC	3.00	GYM 139	Lawler,K
4662	05	TH	06:00p-09:35p	LEC	3.00	GYM 139	Lawler,K

Note: KIN 231-05 (Ref. No. 4662) - 14 week class: 02/16 - 05/18

KIN 232 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: KIN 231.

4664 01 F 10:00a-11:50a LEC 3.00 GYM 141 Sola,M F 12:00p-02:50p LAB GYM 141 Sola,M

KINA 188C 1.00 Units

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.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: KINA 188B.

4666 01 TTH 12:30p-01:45p LAB 1.00 GYM 136 Banola,E

Kinesiology (Adapted)

KINA 186A 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4668 01 TTH 09:30a-10:45a LAB 1.00 GYM 214 Banola,E

KINA 186B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINA 186A.

4670 01 TTH 09:30a-10:45a LAB 1.00 GYM 214 Banola.E

KINA 186C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINA 186B.

4672 01 TTH 09:30a-10:45a LAB 1.00 GYM 214 Banola,E

KINA 188A 1.00 Units

Adapted Physical Education: Beginning

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4674 01 TTH 12:30p-01:45p LAB 1.00 GYM 136 Banola,E

KINA 188B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINA 188A.

4676 01 TTH 12:30p-01:45p LAB 1.00 GYM 136 Banola,E

REF# SEC DAYS TYPE UNIT LOC REF# SEC DAYS UNIT LOC TIME **INSTR** TYPF **INSTR** 4688 01 ARR 6 HRS/WK LAB 2 00 FLD AF Hauge, K

Kinesiology (Athletics)

KINX 110CX3 2.00 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4678 01 ARR 6 HRS/WK LAB 2.00 TRCK TRCK Ratigan, J

KINX 111CX3 2.00 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4680 01 ARR 6 HRS/WK LAB 2.00 TRCK TRCK Abrams.E

KINX 112CX3 2.00 Units

Intercollegiate Football - Offense 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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4682 01 ARR 6 HRS/WK LAB 2.00 GYM 141 Vandiver.J

KINX 113CX3 2.00 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT

Associate Degree Applicable. Course credit transfers to CSU.

4684 01 ARR 6 HRS/WK LAB 2.00 GYM 139 Lawler, K

KINX 114CX3 2.00 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4686 01 ARR 6 HRS/WK LAB 2.00 FLD AF Brown, J

KINX 115CX3 2.00 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

KINX 116CX3 2.00 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT

Associate Degree Applicable. Course credit transfers to CSU.

4690 01 ARR 6 HRS/WK LAB 2.00 GYM 211 Holder,P

KINX 120BX3 1.50 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT FOR KINX 120AX3.

Associate Degree Applicable. Course credit transfers to CSU.

4692 01 ARR 10.1 HRS/WK LAB 1.50 GYM 203 Brewer,Q Note: KINX 120BX3-01 (Ref. No. 4692) - 8 week class: 01/17 - 03/10

KINX 120DX4 0.50 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4694 01 ARR 3.37 HRS/WK LAB 0.50 GYM 203 Brewer,Q Note: KINX 120DX4-01 (Ref. No. 4694) - 8 week class: 03/27 - 05/18

KINX 121BX3 1.50 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT IN KINX 121AX3.

Associate Degree Applicable. Course credit transfers to CSU.

4696 01 ARR 10.1 HRS/WK LAB 1.50 GYM 203 Torres,C Note: KINX 121BX3-01 (Ref. No. 4696) - 8 week class: 01/17 - 03/10

KINX 121DX4 0.50 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4698 01 ARR 3.37 HRS/WK LAB 0.50 GYM 203 Torres, C Note: KINX 121DX4-01 (Ref. No. 4698) - 8 week class: 03/27 - 05/18 REF# SEC DAYS TIME TYPE UNIT LOC INSTR REF# SEC DAYS TIME TYPE UNIT LOC INSTR

KINX 130AX3 SINE TYPE UNIT LOC INSTR

KINK 150AX3 SINE TYPE UNIT LOC INSTR

1.00 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4700 01 ARR 9 HRS/WK LAB 3.00 FLD AF Mierzwik,W

KINX 131AX3 3.00 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4702 01 ARR 9 HRS/WK LAB 3.00 FLD AF Tivey,J

KINX 132AX3 3.00 Units

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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4704 01 ARR 9 HRS/WK LAB 3.00 TRCK TRCK Powell,M

KINX 133AX3 3.00 Units

Intercollegiate Track & 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. LIMITATION ON ENROLLMENT: ENROLLMENT IS BASED ON A SUCCESSFUL TRYOUT.

Associate Degree Applicable. Course credit transfers to CSU.

4706 01 ARR 9 HRS/WK LAB 3.00 TRCK TRCK Powell,M

Kinesiology (Fitness)

KINF 105A 1.00 Units

Beginning Low Impact Aerobics

This course is designed to teach basic fitness concepts and beginning level movement skills to enhance strength, flexibility, endurance, movement memory, balance, coordination, and cardio-vascular fitness.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4708 01 MW 09:30a-10:45a LAB 1.00 GYM 211 Torres,C 4710 02 TTH 04:30p-05:45p LAB 1.00 GYM 214 Hunt,B

KINF 105B Intermediate Low Impact Aerobics

This course is designed to teach intermediate level fitness concepts and movement skills to enhance strength, flexibility, endurance, movement memory, balance, coordination, and cardiovascular fitness. Students will also learn how to design a basic step aerobics program.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 105A

4712 01 MW 09:30a-10:45a LAB 1.00 GYM 211 Torres,C 4714 02 TTH 04:30p-05:45p LAB 1.00 GYM 214 Hunt,B

KINF 105C 1.00 Units

Advanced Low Impact Aerobics

This course is designed to teach advanced level fitness concepts and movement skills to enhance strength, flexibility, endurance, movement memory, balance, coordination, and cardiovascular fitness. Students will also learn how to design an intermediate level step aerobics program.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 105B.

4716 01 MW 09:30a-10:45a LAB 1.00 GYM 211 Torres,C 4718 02 TTH 04:30p-05:45p LAB 1.00 GYM 214 Hunt,B

KINF 108A 1.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4720	01	MW	08:00a-09:15a	LAB	1.00	GYM 101	Staff
4722	02	MW	09:30a-10:45a	LAB	1.00	GYM 101	Brewer,Q
4724	03	MW	11:00a-12:15p	LAB	1.00	GYM 101	Lawler,K
4726	04	MW	12:30p-01:45p	LAB	1.00	GYM 101	Powell,M
4728	05	TTH	11:00a-12:15p	LAB	1.00	GYM 101	Staff
4730	06	TTH	12:30p-01:45p	LAB	1.00	GYM 101	Powell,M
4732	07	TTH	02:00p-03:15p	LAB	1.00	GYM 101	Vandiver,J
4734	80	MW	04:00p-05:15p	LAB	1.00	GYM 101	Kounas,J
4736	09	TTH	04:00p-05:15p	LAB	1.00	GYM 101	Brewer,Q
4738	10	TTH	06:00p-07:15p	LAB	1.00	GYM 101	Brown,J

KINF 108B 1.00 Units 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 instruc-

tion and create personally tailored programs.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY:

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 108A.

4740	01	MW	08:00a-09:15a	LAB	1.00	GYM 101	Staff
4742	02	MW	09:30a-10:45a	LAB	1.00	GYM 101	Brewer,Q
4744	03	MW	11:00a-12:15p	LAB	1.00	GYM 101	Lawler,K
4746	04	MW	12:30p-01:45p	LAB	1.00	GYM 101	Powell,M
4748	05	TTH	11:00a-12:15p	LAB	1.00	GYM 101	Staff
4750	06	TTH	12:30p-01:45p	LAB	1.00	GYM 101	Powell,M
4752	07	TTH	02:00p-03:15p	LAB	1.00	GYM 101	Vandiver,J
4754	80	MW	04:00p-05:15p	LAB	1.00	GYM 101	Kounas,J
4756	09	TTH	04:00p-05:15p	LAB	1.00	GYM 101	Brewer,Q
4758	10	TTH	06:00p-07:15p	LAB	1.00	GYM 101	Brown,J



KINF 108C				1.00 Units	KINF 127A				1.00 Unit	ts
REF# SEC DAYS	TIME	TYPE	UNIT LO	C INSTR	REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	

Advanced Weight Training

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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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 108B.

4760	01	MW	08:00a-09:15a	LAB	1.00	GYM 101	Staff
4762	02	MW	09:30a-10:45a	LAB	1.00	GYM 101	Brewer,Q
4764	03	MW	11:00a-12:15p	LAB	1.00	GYM 101	Lawler,K
4766	04	MW	12:30p-01:45p	LAB	1.00	GYM 101	Powell,M
4768	05	TTH	11:00a-12:15p	LAB	1.00	GYM 101	Staff
4770	06	TTH	12:30p-01:45p	LAB	1.00	GYM 101	Powell,M
4772	07	TTH	02:00p-03:15p	LAB	1.00	GYM 101	Vandiver,J
4774	80	MW	04:00p-05:15p	LAB	1.00	GYM 101	Kounas,J
4776	09	TTH	04:00p-05:15p	LAB	1.00	GYM 101	Brewer,Q
4778	10	TTH	06:00p-07:15p	LAB	1.00	GYM 101	Brown,J

KINF 112A Beginning Body Conditioning

1.00 Units

1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4780	01	TTH	11:00a-12:15p	LAB	1.00	GYM 211	Banola,E
4782	02	TTH	12:30p-01:45p	LAB	1.00	GYM 211	Torres,C

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.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: KINF 112A.

4784	01	TTH	11:00a-12:15p	LAB	1.00	GYM 211	Banola,E
4786	02	TTH	12:30p-01:45p	LAB	1.00	GYM 211	Torres.C

KINF 112C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 112B.

4788	01	TTH	11:00a-12:15p	LAB	1.00	GYM 211	Banola,E
4790	02	TTH	12:30p-01:45p	LAB	1.00	GYM 211	Torres,C

KINF 127A 1.00 Units **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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4792	01	MW	11:00a-12:15p	LAB	1.00	TRCK TRCK Torres,C
4794	02	TTH	09:00a-10:40a	LAB	1.00	TRCK TRCK Charles,R
1	Note:	KINF 127	A-02 (Ref. No. 4794) - 15	week cla	ss: 02/07	- 05/18
4796	03	TTH	04:30p-05:45p	LAB	1.00	TRCK TRCKStaff

KINF 127B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 127A.

4798	01	MW	11:00a-12:15p	LAB	1.00	TRCK TRCK Torres,C
4800	02	TTH	09:00a-10:40a	LAB	1.00	TRCK TRCK Charles,R
	Note:	KINF 127	B-02 (Ref. No. 4800) - 1	5 week clas	ss: 02/07	- 05/18
4802	03	TTH	04:30p-05:45p	LAB	1.00	TRCK TRCK Staff

KINF 127C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 127B.

4804	01	MW	11:00a-12:15p	LAB	1.00	TRCK TRCK Torres,C
4806	02	TTH	09:00a-10:40a	LAB	1.00	TRCK TRCK Charles,R
1	Vote:	KINF 127	C-02 (Ref. No. 4806) - 15	week cla	ss: 02/07	- 05/18
4808	03	TTH	04:30p-05:45p	LAB	1.00	TRCK TRCK Staff

KINF 138A 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4810	01	MW	09:30a-10:45a	LAB	1.00	GYM 136	Powell,M
4812	02	MW	11:00a-12:50p	LAB	1.00	GYM 136	Adler,D
	Note:	KINF 138	A-02 (Ref. No. 4812) - 15	week cla	ss: 02/06	6 - 05/17	
4814	03	TTH	09:30a-10:45a	LAB	1.00	GYM 136	Adler,D
4816	04	TTH	11:00a-12:15p	LAB	1.00	GYM 136	Adler,D
4818	05	TTH	04:30p-05:45p	LAB	1.00	GYM 136	Charles,R
4820	06	TTH	06:00p-07:15p	LAB	1.00	GYM 136	Charles,R

REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR		REF# SEC	DAYS	TIME		TYPE	UNIT	LOC	INSTR
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KINF 138B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 138A.

4822	01	MW	09:30a-10:45a	LAB	1.00	GYM 136	Powell,M
4824	02	MW	11:00a-12:50p	LAB	1.00	GYM 136	Adler,D
1	Note: K	(INF 138B-02	! (Ref. No. 4824) - 15 v	veek class	s: 02/06	- 05/17	
4826	03	TTH	09:30a-10:45a	LAB	1.00	GYM 136	Adler,D
4828	04	TTH	11:00a-12:15p	LAB	1.00	GYM 136	Adler,D
4830	05	TTH	04:30p-05:45p	LAB	1.00	GYM 136	Charles,R
4832	06	TTH	06:00p-07:15p	LAB	1.00	GYM 136	Charles,R

KINF 138C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 138B.

4834 01	MW	09:30a-10:45a	LAB	1.00	GYM 136	Powell,M
4836 02	MW	11:00a-12:50p	LAB	1.00	GYM 136	Adler,D
Note:	KINF 138	3C-02 (Ref. No. 4836) - 15	week cla	ss: 02/06	6 - 05/17	
4838 03	TTH	09:30a-10:45a	LAB	1.00	GYM 136	Adler,D
4840 04	TTH	11:00a-12:15p	LAB	1.00	GYM 136	Adler,D
4842 05	TTH	04:30p-05:45p	LAB	1.00	GYM 136	Charles,R
4844 06	TTH	06:00p-07:15p	LAB	1.00	GYM 136	Charles,R

KINF 142A 1.00 Units Beginning Conditioning for Sports

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.

Associate Degree Applicable. Course credit transfers to CSU.

4846 01 MW 08:00a-09:15a LAB 1.00 GYM 136 Hauge,K

KINF 142B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 142A.

4848 01 MW 08:00a-09:15a LAB 1.00 GYM 136 Hauge,K

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.

1.00 Units

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 142B.

4850 01 MW 08:00a-09:15a LAB 1.00 GYM 136 Hauge,K

KINF 168A 1.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4852	01	MW	11:00a-12:15p	LAB	1.00	GYM 203	Charles,R
4854	02	TTH	12:30p-01:45p	LAB	1.00	GYM 214	Adler,D
4856	03	TTH	06:15p-07:30p	LAB	1.00	GYM 214	Hunt.B

KINF 168B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 168A.

4858	01	MW	11:00a-12:15p	LAB	1.00	GYM 203	Charles,R
4860	02	TTH	12:30p-01:45p	LAB	1.00	GYM 214	Adler,D
4862	03	TTH	06:15p-07:30p	LAB	1.00	GYM 214	Hunt,B

KINF 168C 1.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 168B.

4864	01	MW	11:00a-12:15p	LAB	1.00	GYM 203	Charles,R
4866	02	TTH	12:30p-01:45p	LAB	1.00	GYM 214	Adler,D
4868	03	TTH	06·15n-07·30n	IΔR	1 00	GYM 214	Hunt R

KINF 190A 1.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4870 50 S 09:00a-11:50a LAB 1.00 GYM 211 Ding,G

SAN BERNARDINO VALLEY COLLEGE | SPRING 2017

REF# SEC DAYS UNIT LOC REF# SEC DAYS TYPE UNIT LOC TIME **TYPF INSTR INSTR KINF 190B** 1.00 Units 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 190A

4872 50 S 09:00a-11:50a LAB 1.00 GYM 211 Ding,G

KINF 190C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 190B.

4874 50 S 09:00a-11:50a LAB 1.00 GYM 211 Ding, G

Kinesiology (Team)

1.00 Units **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

Associate Degree Applicable. Course credit transfers to CSU.

4876 01 MW 09:30a-10:45a LAB 1.00 GYM 203 Hauge,K

KINS 112B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: KINS 112A.

4878 01 MW 09:30a-10:45a LAB 1.00 GYM 203 Hauge, K

KINS 112C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: KINS 112B.

4880 01 MW 09:30a-10:45a LAB 1.00 GYM 203 Hauge, K

KINS 124A 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4882 01 MW 11:00a-12:15p LAB 1.00 GYM 211 Holder, P **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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINS 124A.

4884 01 MW 11:00a-12:15p LAB 1.00 GYM 211

KINS 124C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINS 124B.

4886 01 MW 11:00a-12:15p LAB 1.00 GYM 211 Holder,P

Library Technology

LIB 063 2.00 Units

Survey of Literature for Library Technitions

A brief examination of literature and literary genres for the library student to ensure effective interaction with patrons of all ages and reading interests.

Associate Degree Applicable. PREREQUISITE: LIB 064. COREQUISITE: LIB 064. DEPART-MENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4888 70 ARR 2.25 HRS/WK LEC 2.00 Mestas.M

Note: LIB 063-70 (Ref. No. 4888) - 15 week class: 01/17 - 04/28

Note: Course specific information for this ONLINE class is available at http://online.valleycollege.edu.

LIB 064 3.00 Units Introduction to Library Services

This course is an introduction to types of libraries and library services.

Associate Degree Applicable.

4890 01 W 06:00p-08:50p **LEC** 3.00 LIB 147 Evans-Perry, V

Wall.P

Note: LIB 064-01 (Ref. No. 4890) - 16 week class: 01/18 - 05/17

LIB 066 3.00 Units

Acquisitions

This course is an introduction to the process of materials acquisition in the modern library.

Associate Degree Applicable. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process. COREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

LEC 4892 70 ARR 3.6 HRS/WK 3.00 Mestas.M Note: LIB 066-70 (Ref. No. 4892) - 15 week class: 01/17 - 04/28

Note: Participation in this class will consist of Ionline 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 of the class, Tuesday, January 17, 2017.



REF# SEC DAYS UNIT LOC REF# SEC DAYS TIME **TYPF** INSTR UNIT LOC **INSTR**

LIB 070 4.00 Units **Library Technology and Media Services**

This class is an introduction to the application and integration of computer systems and media in libraries.

Associate Degree Applicable. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and LIB 064.

4.5 HRS/WK LEC 4894 70 4.00 Note: LIB 070-70 (Ref. No. 4894) - 15 week class: 01/17 - 04/28

Note: Course specific information for this ONLINE class is available http://online.valleycol-

LIB 098 1-4.00 Units

Library Work Experience

Supervised training in the form of on the job employment that will enhance the student's educational goals. 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 198 courses. Students MUST be working for pay or volunteer before registering for a Work Experience class. NOTE: Only one section of Work Experience may be taken during a semester. (Formerly LIB 198)

Associate Degree Applicable.

4896	01	ARR	5 HRS/WK	WRKEX 1.00	LIB 147	Gideon,A
4898	02	ARR	10 HRS/WK	WRKEX 2.00	LIB 147	Gideon,A
4900	03	ARR	15 HRS/WK	WRKEX 3.00	LIB 147	Gideon,A
4902	04	ARR	20 HRS/WK	WRKEX 4.00	LIB 147	Gideon,A

LIB 110 2.00 Units

Information Literacy and Research

This is an introductory course covering the skills needed to effectively access library and online information sources, to critically evaluate the information retrieved, and to practice ethical behavior in regard to information technology.

Associate Degree Applicable. 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.

4904 70 2 HRS/WK ARR LEC 2.00 Voisard,S

Note: LIB 110-70 (Ref. No. 4904) - 16 week class: 01/17 - 05/05

Note: Course specific information for this ONLINE class is available at http://online.valleycollege.edu.

Machine Technology

MACH 021 4.00 Units Machine Shop I

This course includes machine shop practices, with an emphasis on Occupational Safety and Health Act (OSHA), basic shop mathematics, measurements, and the correct use of the basic machine tools, mills, lathes, saws, drill presses, and introduction to National Institute for Metalworking Skills (NIMS) Standards Level I, Bench and Layout.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: MACH 120, MACH 090 and MACH 075.

4906 01 MW 06:00p-06:50p **LEC** T 111B Ortiz.M MW 07:00p-09:50p LAB T 111A Ortiz.M

MACH 070 Computer Numerical Control Machining I

This is a beginning Computer Numerical Control (CNC) programming course which includes programming concepts, Cartesian coordinate systems, geometric principles and hands on programming using a HAAS machining simulator.

3.00 Units

Associate Degree Applicable. DEPARTMENTAL ADVISORIES: TECALC 087 and MACH 090.

4908 01 W 05:00p-06:50p LEC T 112A 3.00 Valz-Brenta R W 07:00p-09:50p LAB T 112A Valz-Brenta,R

MACH 071 3.00 Units

Computer Numerical Control Machining I

This is an intermediate Computer Numerical Control (CNC) programming course which includes programming concepts, hands on programming using CNC software and downloading programs to the mill and turning center.

Associate Degree Applicable. PREREQUISITE: MACH 070.

4910 01 W 05:00p-06:50p LEC T 112A Valz-Brenta,R 3.00 W 07:00p-09:50p LAB T 112A Valz-Brenta,R

MACH 072 3.00 Units

Computer Aided Design and Manufacturing

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.

Associate Degree Applicable. PREREQUISITE: MACH 071.

4912 01 TTH 03:00p-03:50p LEC **RLTO RAAE** 3.00 Ortiz,M TTH 04:00p-05:15p LAB

3.00 Units **MACH 073**

Computer Aided Design and Manufacturing

This course includes the study and use of Mastercam X, mill, and solids software to generate tool paths, program codes, tooling information, and part coordinate information.

Associate Degree Applicable. PREREQUISITE: MACH 072.

4914 01 TTH 03:00p-03:50p **LEC** 3.00 **RLTO RAAE** Ortiz,M TTH 04:00p-05:15p LAB

3.00 Units MACH 090 Mechanical Print Reading, Geometric Dimensioning and Tolerancing

This course is a study in print interpretation with an emphasis on terminology. It also includes

precision metrology and concepts related to mechanical drawing standards, geometric dimensioning and tolerancing language of the American Society of Mechanical Engineers (ASME) Y14.5M-1994, and how these apply to the mechanical print inspection processes.

Associate Degree Applicable.

4916 01 M 06:00p-08:50p LEC 3.00 T 112A Aguirre,D

MACH 120 2.00 Units Machine Shop Theory

The basic cutting concepts of machine tools are described and applied with cutting tools emphasizing safe work practices and rules related to machine tool operations. Emphasis will be on the fundamentals of bench work and layout related to the National Institute for Metalworking Skills (NIMS) Standards.

Associate Degree Applicable. Course credit transfers to CSU.

4918 01 06:00p-07:50p LEC 2.00 T 112A Ortiz,M



REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR
MACH 123 Machine Shop III					4.00 Units

This course includes machine shop practices for those with intermediate machining and mathematics backgrounds. Emphasis is placed on manufacturing of tools and surface grinding. At the completion of the course, students may qualify for National Institute for Metalworking Skills (NIMS) certification competencies in turning between centers and turning chucking skills.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: MACH 022.

4920 01	MW	06:00p-06:50p	LEC	4.00	T 111B	Ortiz,M
	MW	07:00p-09:50p	LAB		T 111A	Ortiz,M

MACH 129 3.00 Units

Manufacturing Processes

This course covers the following manufacturing processes: thread terminology, machining speeds and feeds, basic heat treating, tool selection and processes for turning, milling and drilling, and basic machine design.

Associate Degree Applicable. Course credit transfers to CSU.

4922 01 TH 06:00p-08:50p LEC 3.00 T 111B Valz-Brenta,R

Mathematics

MATH 601 0.00 Units

Independent Lab for Fundamental Mathematics

The course reviews topics of mathematical properties, including the fundamental operations of whole numbers, integers, fractions, decimals, ratios, proportions, and percent. Topics also include exponential notation, linear equations, variables, polynomials, and the appropriate operation rules for rational numbers, whole numbers and integers.

Noncredit Course

4924	01	ARR	3 HRS/WK	LAB	0.00	PS 131	Staff
4926	02	ARR	3 HRS/WK	LAB	0.00	PS 131	Staff
4928	03	ARR	3 HRS/WK	LAB	0.00	PS 131	Staff

MATH 942 3.00 Units Arithmetic

This course is a basic skills course in arithmetic including the fundamental operations of whole numbers, fractions, decimals, ratios, proportions, and percents.

Not Applicable to the Associate Degree

4930	01	MW	08:00a-09:15a	LEC	3.00	PS 107	Smith,D
4932	02	MW	09:00a-10:50a	LEC	3.00	B 204	Zuick,N
1	Note:	: MATH 942	2-02 (Ref. No. 4932) - 15	week clas	s: 02/06	- 05/17	
4934	03	MW	02:00p-03:15p	LEC	3.00	B 119	Cheney, G
4936	71	M	11:00a-12:20p	LEC	3.00	B 118	Briggs,S
		ΛPP	1 / HPS/MK	LEC		R 118	Brigge S

Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.

4938	04	TTH	08:00a-09:15a	LEC	3.00	PS 227	Smith,D
4940	11	TTH	09:00a-10:15a	LEC	3.00	PS 216	Liscum,H
4942	17	TTH	10:00a-11:15a	LEC	3.00	HLS 143	Cretu,C
4944	16	TTH	11:00a-12:15p	LEC	3.00	B 222	Liscum,H
4946	06	TTH	01:00p-02:15p	LEC	3.00	B 119	Zuick,N
4948	72	W	11:00a-12:20p	LEC	3.00	B 204	Briggs,S
		ARR	1.4 HRS/WK	LEC		B 204	Briggs,S

Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class

is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.

TYPF

UNIT LOC

4950	05	MW	04:00p-05:15p	LEC	3.00	B 214	Staff
4952	80	MW	06:00p-07:15p	LEC	3.00	PS 227	Staff
4954	15	MW	07:00p-08:15p	LEC	3.00	B 202	Wrightstone,B
4956	09	TTH	04:00p-05:15p	LEC	3.00	B 202	Nguyen,T
4958	13	TTH	04:00p-05:50p	LEC	3.00	B 123	Ngobi,S
1	Note: N	1ATH 942-13	(Ref. No. 4958) - 15 w	eek class	s: 02/07	- 05/18	
4960	10	TTH	06:00p-07:15p	LEC	3.00	PS 227	Miller.F

MATH 952 Prealgebra

REF# SEC DAYS

4.00 Units

This course is an introduction to mathematical properties; exponential notation; linear equations in one variable; algebraic word problems; variables; polynomials; and the appropriate operation rules for rational numbers, whole numbers and integers; an emphasis on speaking, listening, reading, and writing in communicable mathematics terminology.

Not Applicable to the Associate Degree PREREQUISITE: MATH 942 or MATH 942C or eligibility for MATH 952 as determined by the SBVC assessment process.

4962	01	MW	08:00a-09:50a	LEC	4.00	B 123	Nguyen,T
4964	05	MW	10:00a-11:50a	LEC	4.00	B 214	Le,T
4966	15	MW	01:00p-02:50p	LEC	4.00	B 123	Castro,A
4968	70	M	07:00a-08:50a	LEC	4.00	HLS 144	Israeil,A
		ARR	2 HRS/WK	LEC		HLS 144	Israeil,A

Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.

4970	80	TTH	08:00a-09:50a	LEC	4.00	HLS 144	Castro,A
4972	07	TTH	10:00a-11:50a	LEC	4.00	PS 107	Smith,D
4974	18	TTH	11:00a-12:50p	LEC	4.00	B 123	Zuick,N
4976	17	TTH	01:00p-02:50p	LEC	4.00	HLS 144	Aguilar,J
4978	72	Τ	08:00a-09:50a	LEC	4.00	B 118	Anemelu,V
		ARR	2 HRS/WK	LEC		B 118	Anemelu.V

Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.

4980	73	W	09:00a-10:50a	LEC	4.00	B 217	Briggs,S
		ARR	2 HRS/WK	LEC		B 217	Briggs,S

Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.

4982	51	F	08:00a-11:50a	LEC	4.00	HLS 144	Gelenchi,F
4984	52	F	01:00p-04:50p	LEC	4.00	B 130	Nguyen,H
4986	50	S	08:00a-11:50a	LEC	4.00	B 119	Matin,M
4988	09	MW	04:00p-05:50p	LEC	4.00	B 123	Ting,L
4990	10	MW	06:00p-07:50p	LEC	4.00	HLS 143	Haider,M
4992	11	TTH	04:00p-05:50p	LEC	4.00	B 124	Kimbrough,P
4994	12	TTH	06:00p-07:50p	LEC	4.00	HLS 144	Bahk,S
4996	13	TTH	06:00p-08:20p	LEC	4.00	B 123	Ngobi,S

Note: MATH 952-13 (Ref. No. 4996) - 15 week class: 02/07 - 05/18



REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
MATH 962 Arithmetic and P	realgebra				5.00 Units	5046	72	T ARR	07:00a-08:50a 2 HRS/WK	LEC LEC	4.00	PS 107 PS 107	Israeil,A Israeil,A
	3					l 1	Jota.	This is a H	/RRID course which m	naane that t	hara ara	hoth on-car	nnus and online acti

This course is an introduction to mathematical properties, including the fundamental operations of whole numbers, integers, fractions, decimals, ratios, proportions, and percent. Topics also include exponential notation, linear equations in one variable, algebraic word problems, variables, polynomials, and the appropriate operation rules for rational numbers, whole numbers and integers.

Not Applicable to the Associate Degree

4998	01	MW	08:00a-10:15a	LEC	5.00	B 215	Lamp,L
5000	02	MW	11:00a-01:15p	LEC	5.00	B 217	Mendoza,M
5002	04	MW	01:00p-03:15p	LEC	5.00	B 214	Hoang,D
5004	07	TTH	08:00a-10:15a	LEC	5.00	B 215	Naim,R
5006	03	TTH	11:00a-01:15p	LEC	5.00	B 215	Naim,R
5008	80	MW	04:00p-06:15p	LEC	5.00	B 202	Wrightstone,B
5010	06	MW	06:00p-08:15p	LEC	5.00	B 123	Ting,L
5012	05	TTH	05:00p-07:15p	LEC	5.00	B 214	Staff
5014	09	TTH	06:00p-08:15p	LEC	5.00	B 202	Nauven.T

MATH 090 4.00 Units Elementary Algebra

This course includes the basic concepts typically introduced in high school algebra, including operations on polynomials, solving linear and quadratic equations, and factoring.

Associate Degree Applicable. PREREQUISITE: MATH 952 or MATH 952D or MATH 962 or eligibility for MATH 090 as determined through the SBVC assessment process.

5016 03 MTWTH 11:00a-01:05p LEC 4.00 PS 230 Mayne,M Note: MATH 090-03 (Ref. No. 5016) - 8 week class: 01/17 - 03/09

Note: This section is an 8-week class, and linked with MATH 095 (03). Students enrolling in MATH 090 (03) must also enroll in MATH 095 (03). This course requires a granted petition in order to register. To request a petition, visit http://sbvcstem.org/co-hort. This class has been identified as a STEM course and supplemental sessions are required. STEM students will have first priority. All non-STEM students may complete a granted petition at http://sbvcstem.org/co-hort, and must attend the first day of class. Priority will go to the first person on the waitlist, which is created when the online petition is completed. 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 additional questions regarding Supplemental Instruction please visit http://sbvcstem.org/si, or contact us atsbvcstem@valleycollege.edu or 909) 384-4415.

5018 94 MTWTH 01:00p-03:10p LEC 4.00 B 130 Blanquet,R Note: MATH 090-94 (Ref. No. 5018) - 8 week class: 01/17 - 03/09

Note: Enrollment in MATH 090-94 is limited to students in the FYE Program and is part of a cohort of required classes. Students must also be enrolled in POLIT 139-94 and SDEV 103-94. Upon completion of MATH 090-94, you will be required to enroll in MATH 095-94. These classes require a petition for enrollment. For more information on FYE, contact Johnny Conley at (909) 384-8988 or jconley@valleycollege.edu

5020 93 MTWTH 03:30p-05:40p LEC 4.00 B 130 Staff Note: MATH 090-93 (Ref. No. 5020) - 8 week class: 01/17 - 03/09

Note: Enrollment in MATH 090-93 is limited to students in the FYE Program and is part of a cohort of required classes. Students must also be enrolled in POLIT 100-93 and SDEV 103-93. Upon completion of MATH 090-93, you will be required to enroll in MATH 095-93. These classes require a petition for enrollment. For more information on FYE, contact Johnny Conley at (909) 384-8988 or jconley@valleycollege.edu

MW 08:00a-09:50a 4.00 B 214 5022 26 LEC Le.T 5024 16 MW 09:00a-10:50a **LEC** 4.00 B 202 Staff 5026 06 MW 10:00a-11:50a **LEC** 4.00 B 123 Nguyen,T 5028 01 MW 11:00a-12:50p LEC 4.00 B 131 Lamp,L 5030 25 MM 11:00a-01:50p LEC 4.00 HI S 143 Weis,A Note: MATH 090-25 (Ref. No. 5030) - 12 week class: 02/27 - 05/17 Staff 5032 05 MW 12:00p-01:50p LEC 4.00 B 202 5034 10 MW 01:00p-02:50p **LEC** 4.00 B 124 Staff 5036 02 TTH 08:00a-09:50a LEC 4.00 B 119 Kim,E 5038 27 09:00a-10:50a LEC 4 00 B 123 TTH Staff 5040 11 TTH 10:00a-11:50a **LEC** 4.00 B 124 Staff 5042 04 TTH 11:00a-12:50p **LEC** 4.00 HLS 144 Aguilar, J 5044 12 TTH 01:00p-02:50p LEC 4.00 B 202 Liscum,H

Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.

5048 75 W 10:00a-11:50a LEC 4.00 PS 147 Blecka,L ARR 2 HRS/WK LEC PS 147 Blecka,L

Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.

5050 74 W 12:00p-01:50p LEC 4.00 PS 147 Blecka,L ARR 2 HRS/WK LEC PS 147 Blecka,L

Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.

5052 77 TH 08:00a-09:50a LEC 4.00 PS 147 Lee,C ARR 2 HRS/WK LEC PS 147 Lee,C

Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.

5054 22 F 08:00a-11:50a LEC 4.00 B 124 Kassab.M F 5056 23 01:00p-04:50p LEC 4.00 B 119 Kim.E 5058 51 S 08:00a-11:50a **LEC** B 124 4.00 Rahman,M 5060 70 **ARR** 4 HRS/WK LEC 4.00 Strong, T

Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of a Student Access Code is required and will give you access to an ebook. Students should access http://online.valleycollege.edu for course information. Check SBVC student email account for instructions during the week prior to the course start date. The course will not be accessible until the first day of the class, Tuesday, January 17, 2017. This course will not be hosted on Blackboard.

5062 71 ARR 4 HRS/WK LEC 4.00 Strong,T

Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of a Student Access Code is required and will give you access to an ebook. Students should access http://online.valleycollege.edu for course information. Check SBVC student email account for instructions during the week prior to the course start date. The course will not be accessible until the first day of the class, Tuesday, January 17, 2017. This course will not be hosted on Blackboard.

5064 73 ARR 4 HRS/WK LEC 4.00 Israeil,A

Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of a WebAssign Student Access Code is required and will give you access to the e-book. Students should access http://online.valley-college.edu during the week prior to the semester start of the semester and check the SBVC student email account for instructions. The course will not be accessible until the first day of the class, Tuesday, January 17, 2017. This course will not be hosted on Blackboard.

5066 78 ARR 6 HRS/WK LEC 4.00 Kanawati,M Note: MATH 090-78 (Ref. No. 5066) - 12 week class: 02/27 - 05/18

Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of a WebAssign Student Access Code is required and will give you access to the e-book. Students should access http://online. valleycollege.edu during the week prior to the semester start of the semester and check the SBVC student email account for instructions. The course will not be accessible until the first day of the class, Monday, February 27, 2017. This course will not be hosted on Blackboard.

5068 76 ARR 4.6 HRS/WKLEC 4.00 Kanawati,M

Note: MATH 090-76 (Ref. No. 5068) - 15 week class: 02/06 - 05/18

Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of a WebAssign Student Access Code is required and will give you access to the e-book. Students should access http://online.valley-college.edu during the week prior to the semester start of the semester and check the SBVC student email account for instructions. The course will not be accessible until the first day of the class, Monday, February 6, 2017. This course will not be hosted on Blackboard.

5070 13 MW 04:00p-05:50p LEC 4.00 B 215 Chen,H

SAN BERNARDINO VALLEY COLLEGE SPRING 2017								
REF# SEC DAYS TIME TYPE UNIT LOC INSTR	REF# SEC DAYS TIME TYPE UNIT LOC INSTR							
5072 14 MW 04:00p-05:50p LEC 4.00 PS 227 Haider,M 5074 19 MW 05:00p-06:50p LEC 4.00 HLS 145 Staff 5076 15 MW 06:00p-07:50p LEC 4.00 PS 107 Tefera,A 5078 18 TTH 04:00p-05:50p LEC 4.00 B 215 Awunganyi,J 5080 24 TTH 04:00p-07:50p LEC 4.00 PS 107 Espinosa,A 5082 20 TTH 06:00p-07:50p LEC 4.00 B 215 Awunganyi,J 5084 21 TTH 06:00p-07:50p LEC 4.00 B 131 Nguyen,B 5086 50 F 06:00p-09:50p LEC 4.00 HLS 144 Rahman,M	Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class. 5110 77 M 10:00a-11:50a LEC 4.00 PS 147 Blecka,L ARR 2 HRS/WK LEC PS 147 Blecka,L Note: This is a HYBRID course which means that there are both on-campus and online activities.							
MATH 095 4.00 Units	ties required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class							
Intermediate Algebra	is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.							
This course includes finding solutions to quadratic equations and inequalities, rational exponents and radicals, solving linear systems of equations and inequalities, functions, and application problems. Associate Degree Applicable. PREREQUISITE: MATH 090 or eligibility for MATH 095 as determined through the SBVC assessment process.	5112 78 M 12:00p-01:50p LEC 4.00 PS 147 Blecka,L ARR 2 HRS/WK LEC PS 147 Blecka,L Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from							
•	the course. Students wishing to add the course must attend on the first day of class.							
5088 24 MTWTH 10:00a-10:50a LEC 4.00 PS 230 Mayne,M 5090 03 MTWTH 11:00a-01:05p LEC 4.00 PS 230 Mayne,M Note: MATH 095-03 (Ref. No. 5090) - 8 week class: 03/20 - 05/11 Note: This section is an 8-week class, and linked with MATH 090 (03) . Students enrolling in	5114 02 TTH 08:00a-09:50a LEC 4.00 B 214 Staff 5116 04 TTH 08:00a-10:55a LEC 4.00 NH 251 Weis,A Note: MATH 095-04 (Ref. No. 5116) - 12 week class: 02/28 - 05/18 5118 15 TTH 10:00a-11:50a LEC 4.00 B 119 Anemelu,V							
MATH 095 (03) must also enroll in MATH 090 (03). This course requires a granted petition in order to register. To request a petition, visit http://sbvcstem.org/co-hort. This class has been identified as a STEM course and supplemental sessions are required. STEM students will have first priority. All non-STEM students may complete a granted petition at http://sbvcstem.org/co-hort, and must attend the first day of class. Priority will go to the first person on the waitlist, which is created when the online petition is completed. 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 additional questions regarding Supplemental Instruction please visit http://sbvcstem.org/si, or contact us atsbvcstem@valleycollege.edu or 909) 384-4415. 5092 06 MTWTH 01:00p-03:05p LEC 4.00 PS 107 Smith,D	5120 05 TTH 11:00a-12:50p LEC 4.00 PS 147 Lee,C 5122 13 TTH 01:00p-02:50p LEC 4.00 B 123 Cretu,C 5124 70 T 08:00a-09:50a LEC 4.00 PS 147 Lee,C ARR 2 HRS/WK LEC PS 147 Lee,C Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus classe is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class. 5126 81 T 01:00p-02:50p LEC 4.00 PS 227 Kanawati,M Note: This is a HYBRID course which means that there are both on-campus and online activi-							
Note: MATH 095-06 (Ref. No. 5092) - 8 week class: 01/17 - 03/09 Note: This section is an 8-week class, and linked with MATH 102 (03) . Students enrolling in MATH 095 (06) must also enroll in MATH 102 (03) . This course requires a granted petition in order to register. To request a petition, visit http://sbvcstem.org/co-hort. This class has been identified as a STEM course and supplemental sessions are required. STEM students will have first priority. All non-STEM students may complete a granted petition at http://sbvcstem.org/co-hort, and must attend the first day of class. Priority will go to the first person on the waitlist, which is created when the online petition is completed. 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 additional questions regarding Supplemental Instruction please visit http://sbvcstem.org/si, or contact us atsbvcstem@valleycollege.edu or 909) 384-4415.	ties required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class. 5128 76 W 07:00a-08:50a LEC 4.00 PS 147 Israeil, A ARR 2 HRS/WK LEC PS 147 Israeil, A Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class. 5130 82 W 01:00p-02:50p LEC 4.00 HLS 144 Lee, C ARR 2 HRS/WK LEC HLS 144 Lee, C							
Note: MATH 095-94 (Ref. No. 5094) - 8 week class: 03/20 - 05/11 Note: Enrollment in MATH 095-94 is limited to students in the FYE Program and is part of a cohort of required classes. Students must have completed MATH 090-94, and be enrolled in POLIT 139-94 and SDEV 103-94. These classes require a petition for enrollment. For more information on FYE, contact Johnny Conley at (909) 384-8988 or jconley@valleycollege.edu 5096 93 MTWTH 03:30p-05:35p LEC 4.00 B 130 Staff Note: MATH 095-93 (Ref. No. 5096) - 8 week class: 03/20 - 05/11 Note: Enrollment in MATH 095-93 is limited to students in the FYE Program and is part of a cohort of required classes. Students must have completed MATH 090-93, and be enrolled in	Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus classe is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class. 5132 74 TH 08:00a-09:50a LEC 4.00 B 217 Anemelu, V ARR 2 HRS/WK LEC B 217 Anemelu, V Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus classes is meadatory registered etudents who do not attend the first day of class will be depended from							
POLIT 100-93 and SDEV 103-93. These classes require a petition for enrollment. For more information on FYE, contact Johnny Conley at (909) 384-8988 or jconley@valleycollege.edu	is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must attend on the first day of class.							

Gibbons,A

San Bernardino
Valley College

Dang,C

Dang,C

Saadat.A

Kanawati,M

MW

MW

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ARR

M

5098 01

5100 23

5102 09

5104 31

5106 10

5108 79

08:00a-09:50a

10:00a-12:20p

11:00a-12:50p

12:00p-01:50p

01:00p-02:50p

07:00a-08:50a

2 HRS/WK

Note: MATH 095-23 (Ref. No. 5100) - 15 week class: 02/06 - 05/17

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B 124

B 216

B 131

B 118

B 118

4.00 B 215

Anemelu,V

Sacdalan,A

Smith,D

Cheney, G

Smith,D

Briggs,S

Briggs,S

5134 83

5136 21

5138 07

5140 52

5142 71

F

F

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ARR

01:00p-02:50p

08:00a-11:50a

01:00p-04:40p

08:00a-11:50a

4 HRS/WK

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Note: This is a HYBRID course which means that there are both on-campus and online activi-

ties required. To participate in this class you must attend all scheduled on-campus classes

and have access to an Internet connected computer. Attendance at the first on-campus class

is mandatory; registered students who do not attend the first day of class will be dropped from

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the course. Students wishing to add the course must attend on the first day of class.

4.00 PS 227

4.00 PS 107

PS 107

PS 147

4.00

4.00

4.00

SAN BERNARDINO VALLE	Y COLLEGE SPRING 2017					
REF# SEC DAYS TIME TYPE UNIT LOC INSTR	REF# SEC DAYS TIME TYPE UNIT LOC INSTR					
Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of an ALEKS Student Access Code is required and will give you access to an ebook. Students should access http://online.valleycollege.edu for course information. Check SBVC student email account for instructions during the week prior to the course start date. The course will not be accessible until the first day of the class, Tuesday, January 17, 2017. This course will not be hosted on Blackboard.	5178 03 MTWTH 01:00p-03:05p LEC 4.00 PS 107 Smith,D Note: MATH 102-03 (Ref. No. 5178) - 8 week class: 03/20 - 05/11 Note: This section is an 8-week class, and linked with MATH 095 (06) . Students enrolling in MATH 102 (03) must also enroll in MATH 095 (06) . This course requires a granted petition in order to register. To request a petition, visit http://sbvcstem.org/co-hort. This class has been identified as a STEM course and supplemental sessions are required. STEM students will have					
5144 72 ARR 4 HRS/WK LEC 4.00 Gibbons,A Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of an ALEKS Student Access Code is required and will give you access to an ebook. Students should access http://online.valleycollege.edu for course information. Check SBVC student email account for instructions during the week prior to the course start date. The course will not be accessible until the first day of the class, Tuesday, January 17, 2017. This course will not be hosted on Blackboard. 5146 73 ARR 4 HRS/WK LEC 4.00 Gibbons,A	first priority. All non-STEM students may complete a granted petition at http://sbvcstem.org co-hort, and must attend the first day of class. Priority will go to the first person on the waitlist which is created when the online petition is completed. 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 additional questions regarding Supplementa Instruction please visit http://sbvcstem.org/si, or contact us atsbvcstem@valleycollege.edu or 909) 384-4415.					
Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of an ALEKS Student Access Code is required and will give you access to an ebook. Students should access http://online.valleycollege.edu for course information. Check SBVC student email account for instructions during the week prior to the course start date. The course will not be accessible until the first day of	5180 04 MW 08:00a-09:50a LEC 4.00 B 216 Sacdalan,A 5182 19 MW 09:00a-10:50a LEC 4.00 B 220 Mendoza,M 5184 05 MW 10:00a-11:50a LEC 4.00 PS 227 Avila,D 5186 16 MW 10:00a-11:50a LEC 4.00 B 216 Hoang,D 5188 14 MW 11:00a-12:50p LEC 4.00 NH 340 Castro,A					
the class, Tuesday, January 17, 2017. This course will not be hosted on Blackboard. 5148 75 ARR 4 HRS/WK LEC 4.00 Gibbons,A Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of an ALEKS Student Access Code is required and will give you access to an ebook. Students should access http://online.valleycollege.edu for course information. Check SBVC student email account for instructions during the week prior to the course start date. The course will not be accessible until the first day of	5190 15 MW 12:00p-01:50p LEC 4.00 B 119 Alvarez,V 5192 06 MW 01:00p-02:50p LEC 4.00 PS 227 Avila,D 5194 07 TTH 08:00a-09:50a LEC 4.00 B 216 Staff 5196 17 TTH 09:00a-10:50a LEC 4.00 B 202 Staff 5198 01 TTH 10:00a-11:50a LEC 4.00 B 216 Staff 5200 09 TTH 01:00p-02:50p LEC 4.00 B 124 Reid,Z 5202 73 W 07:00a-08:50a LEC 4.00 B 204 B riggs,S					
the class, Tuesday, January 17, 2017. This course will not be nosted on Blackboard. 5150 80 ARR 6 HRS/WK LEC 4.00 Gibbons,A Note: MATH 095-80 (Ref. No. 5150) - 12 week class: 02/27 - 05/18 Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of an ALEKS Student Access Code is required and will give you access to an ebook. Students should access http://online.valleycollege.edu for course information. Check SBVC student email account for instructions during	(Ref. No. 5150) - 12 week class: 02/27 - 05/18 It it is required. To participate in this class you must attend all scheduled on-campus classes and have access to an Internet connected computer. Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course to an ebook. Students should access http://online.valleycol-					
the week prior to the course start date. The course will not be accessible until the first day of the class, Monday, February 27, 2017. This course will not be hosted on Blackboard. 5152 60 ARR 4 HRS/WK LEC 4.00 Gibbons,A 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.	Note: Participation in this ONLINE class requires that students have access to a computer with a high speed internet connection. Purchase of a MyMathLab Student Access code is required. Students should access http://online.valleycollege.edu during the week prior to the semester and check the SBVC student email account for instructions. The actual course will not be accessible until the first day of class, Tuesday, January 17, 2017. This course will not be hosted on Blackboard.					
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 17, 2017. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m. Room 1 at BBHS. 5154 14 MW 04:00p-05:50p LEC 4.00 B 119 Staff	5206 71 ARR 4 HRS/WK LEC 4.00 Strong,T Note: Participation in this ONLINE class requires that students have access to a computer with a high speed internet connection. Purchase of a MyMathLab Student Access code is required. Students should access http://online.valleycollege.edu during the week prior to the semester and check the SBVC student email account for instructions. The actual course will					
5156 22 MW 04:00p-05:50p LEC 4.00 HLS 144 Park,J 5158 27 MW 04:00p-05:50p LEC 4.00 B 124 Nguyen,B 5160 29 MW 05:00p-06:50p LEC 4.00 HLS 142 Staff 5162 26 MW 06:00p-07:50p LEC 4.00 B 214 Staff	not be accessible until the first day of class, Tuesday, January 17, 2017. This course will not be hosted on Blackboard. 5208 74 ARR 6 HRS/WK LEC 4.00 Strong,T Note: MATH 102-74 (Ref. No. 5208) - 12 week class: 02/27 - 05/18					
64 28 MW 06:00p-08:20p LEC 4.00 PS 199 Nguyen,B Note: Participation in this ONLINE class requires that students have access to a com with a high speed internet connection. Purchase of a MyMathLab Student Access co						
5166 17 TTH 04:00p-05:50p LEC 4.00 B 216 Jenkins,T 5168 18 TTH 04:00p-05:50p LEC 4.00 B 131 Nguyen,B	required. Students should access http://online.valleycollege.edu during the week prior to the semester and check the SBVC student email account for instructions. The actual course will					

uter de is the will not be accessible until the first day of class, Monday, February 27, 2017. This course will not be hosted on Blackboard.

5210 10	MW	04:00p-05:50p	LEC	4.00	PS 147	Obien,L
5212 11	MW	06:00p-07:50p	LEC	4.00	B 215	Chen,H
5214 18	MW	06:00p-07:50p	LEC	4.00	HLS 144	Park,J
5216 02	TTH	04:00p-05:50p	LEC	4.00	HLS 144	Bahk,S
5218 12	TTH	04:00p-05:50p	LEC	4.00	PS 147	Lai,K
5220 13	TTH	06:00p-07:50p	LEC	4 00	B 124	Kimbrough

MATH 102 College Algebra

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TTH

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06:00p-07:50p

06:00p-07:50p

06:00p-07:50p

06:00p-09:50p

5170 16

5172 19

5174 20

5176 50

This course is designed for students with a strong foundation in algebra. It includes the study of polynomial rational functions, exponential and logarithmic functions, conics, systems of nonlinear equations and inequalities, and an introduction to sequences and series.

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B 216

PS 147

PS 107

B 119

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 095 or eligibility for MATH 102 as determined through the SBVC assessment process.

Jenkins,T

Espinosa,A

4.00 Units

Matin,M

Lai,K

REF# SEC DAYS TYPE UNIT LOC REF# SEC DAYS UNIT LOC TIME **INSTR** TYPF **INSTR** 4.00 Units 5246 72 ARR 6 HRS/WK LEC 4.00 Reehe Y **MATH 103** Note: MATH 108-72 (Ref. No. 5246) - 12 week class: 02/27 - 05/18 **Plane Trigonometry**

This course provides a study of trigonometric functions, identities, trigonometric equations, periodicity, graphs of trigonometric functions, inverse trigonometric functions, and the solutions of triangles.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: MATH 095 or eligibility for MATH 103 as determined through the SBVC assessment process. DEPARTMENTAL ADVISORY: MATH 093.

5222	01	MTWTH	08:00a-08:50a	LEC	4.00	B 202	Staff
5224	02	MW	10:00a-11:50a	LEC	4.00	HLS 144	Israeil,A
5226	03	TTH	11:00a-12:50p	LEC	4.00	PS 227	Kanawati,M
5228	70	ARR	4 HRS/WK	LFC	4.00		Gilbert J

Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of a MyMathLab Student Access Code is required and will give you access to the e-book. Students should access http://online.valley-college.edu during the week prior to the semester start of the semester and check the SBVC student email account for instructions. The course will not be accessible until the first day of the class, Tuesday, January 17, 2017. This course will not be hosted on Blackboard.

5230 71 ARR 4.8 HRS/WK LEC 4.00 Gilbert,J Note: MATH 103-71 (Ref. No. 5230) - 15 week class: 02/06 - 05/18

Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of a MyMathLab Student Access Code is required and will give you access to the e-book. Students should access http://online.valley-college.edu during the week prior to the semester start of the semester and check the SBVC student email account for instructions. The course will not be accessible until the first day of the class, Monday, February 6, 2017. This course will not be hosted on Blackboard.

232 04 MW 06:00p-07:50p LEC 4.00 PS 147 Obien,L Note: A TI-83 Plus graphing calculator is recommended for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 108 4.00 Units

Introduction to Probability and Statis

This course is an introduction to probability, descriptive and inferential statistics, with applications to the natural sciences, business, economics, and the behavioral sciences.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 095 or eligibility for MATH 102 as determined through the SBVC assessment process.

5234 01 MW 10:00a-11:50a LEC 4.00 B 125 Alvarez,V 5236 02 MW 01:00p-02:50p LEC 4.00 B 118 Beebe,Y

Note: This is a Computer Assisted Instruction (CAI) course. Instruction will occur in a computer lab. Purchase of a Student Access Code is required to participate.

LEC 5238 03 TTH 08:00a-09:50a 4.00 B 204 Alvarez.V PS 135 5240 04 TTH 11:00a-12:50p LEC 4.00 Castro,A 4 HRS/WK 5242 70 **ARR** LEC 4.00 Beebe,Y

Note: BlackBoard is NOT used for this course. All communication regarding this online course will be done through San Bernardino Valley College Student email accounts prior to the first day of class. Students must access their SBVC student email accounts to receive instructions. Students should also access http://www.valleycollege.edu/OnlineTrack/uap.php prior to the start of the semester to find information regarding this class. Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection, Microsoft Office-Excel, and sound output (speakers or headphones). Purchase of a MyMathLab Student Access code is also required. The course itself will not be accessible to students until the first day of the class, and until students follow the directions found in their SBVC student email accounts.

5244 71 ARR 4 HRS/WK LEC 4.00 Beebe,Y Note: BlackBoard is NOT used for this course. All communication regarding this online course will be done through San Bernardino Valley College Student email accounts prior to the first day of class. Students must access their SBVC student email accounts to receive instructions. Students should also access http://www.valleycollege.edu/OnlineTrack/uap.php prior to the start of the semester to find information regarding this class. Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection, Microsoft Office-Excel, and sound output (speakers or headphones). Purchase of a MyStatsLab Student Access code is also required. The course itself will not be accessible to students until the first day of the class, and until students follow the directions found in their SBVC student email accounts.

BlackBoard is NOT used for this course. All communication regarding this online course will be done through San Bernardino Valley College Student email accounts prior to the first day of class. Students must access their SBVC student email accounts to receive instructions. Students should also access http://www.valleycollege.edu/OnlineTrack/uap.php prior to the start of the semester to find information regarding this class. Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection, Microsoft Office-Excel, and sound output (speakers or headphones). Purchase of a MyStatsLab Student Access code is also required. The course itself will not be accessible to students until the first day of the class, and until students follow the directions found in their SBVC student email accounts.

5248 73 ARR 6 HRS/WK LEC 4.00 Beebe, Y Note: MATH 108-73 (Ref. No. 5248) - 12 week class: 02/27 - 05/18

BlackBoard is NOT used for this course. All communication regarding this online course will be done through San Bernardino Valley College Student email accounts prior to the first day of class. Students must access their SBVC student email accounts to receive instructions. Students should also access http://www.valleycollege.edu/OnlineTrack/uap.php prior to the start of the semester to find information regarding this class. Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection, Microsoft Office-Excel, and sound output (speakers or headphones). Purchase of a MyStatsLab Student Access code is also required. The course itself will not be accessible to students until the first day of the class, and until students follow the directions found in their SBVC student email accounts.

5250 05 MW 04:00p-05:50p LEC 4.00 B 118 Castro,A Note: This is a Computer Assisted Instruction (CAI) course. Purchase of a Student Access code is required to participate.

5252 06 TTH 06:00p-07:50p LEC 4.00 B 118 Saadat,A

MATH 115 3.00 Units Ideas of Mathematics

This course includes sets, propositional logic, inductive reasoning and applications, mathematical patterns, counting methods, and finite probability spaces.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 095 or eligibility for MATH 102 as determined through the SBVC assessment process.

5254 01 MW 08:00a-09:15a LEC 3.00 PS 230 Mayne,M Note: A scientific calculator is required for this course.

5256 70 ARR 3.6 HRS/WK LEC 3.00 Gilbert,J Note: MATH 115-70 (Ref. No. 5256) - 15 week class: 02/06 - 05/18

Note: Participation in this ONLINE course requires that students have access to a computer with a high speed Internet connection. Purchase of a MyMathLab Student Access Code is required and will give you access to the e-book. Students should access http://online.valley-college.edu during the week prior to the semester start of the semester and check the SBVC student email account for instructions. The course will not be accessible until the first day of the class, Monday, February 6, 2017. This course will not be hosted on Blackboard.

5258 02 MW 06:00p-07:15p LEC 3.00 B 216 Miller,F

MATH 151 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 102 and MATH 103 or eligibility for MATH 151 as determined through the SBVC assessment process.

5260 01 MW 10:00a-11:50a LEC 4.00 B 119 Anemelu,V Note: A TI-83 Plus or comparable graphing calculator is required for this course (symbolic manipulators like the TI-89 are not allowed).

5262 70 M 09:00a-10:50a LEC 4.00 B 118 Briggs,S ARR 2 HRS/WK LEC B 118 Briggs,S

Note: A TI-83 Plus or comparable graphing calculator is required for this course (symbolic manipulators like the TI-89 are not allowed). Note: This is a HYBRID course which means that there are both on-campus and online activities required. To participate in this class you must

REF# SEC DAYS

attend all scheduled on-campus classes and have access to an Internet connected computer.

Attendance at the first on-campus class is mandatory; registered students who do not attend the first day of class will be dropped from the course. Students wishing to add the course must

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5264 03 TTH 01:00p-02:50p LEC 4.00 PS 147 Lee,C 5266 04 MW 06:00p-07:50p LEC 4.00 PS 230 Reid.Z

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attend on the first day of class.

Note: A TI-83 Plus or comparable graphing calculator is required for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 250 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 151 or eligibility for MATH 250 as determined through the SBVC assessment process.

5268 01 MW 11:00a-12:50p LEC 4.00 PS 107 Smith,D Note: A TI-83 Plus or graphing calculator is recommend for this course (symbolic manipulators like the TI-89 are not allowed).

5270 02 TTH 08:00a-09:50a LEC 4.00 PS 230 Mayne,M Note: A TI-83 Plus or graphing calculator is recommend for this course (symbolic manipulators like the TI-89 are not allowed).

5272 03 TTH 04:00p-05:50p LEC 4.00 PS 230 Reid,Z Note: A TI-83 Plus or graphing calculator is recommend for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 251 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 250.

5274 01 TTH 10:00a-11:50a LEC 4.00 B 214 Alvarez,V Note: A TI-83 Plus or graphing calculator is recommend for this course (symbolic manipulators like the TI-89 are not allowed).

5276 02 MW 04:00p-05:50p LEC 4.00 PS 230 Reid,Z Note: A TI-83 Plus or graphing calculator is recommend for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 252 5.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 251.

5278 01 TTH 06:00p-08:15p LEC 5.00 PS 230 Reid,Z Note: A TI-83 Plus graphing calculator is recommended for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 266 Ordinary Differential Equations

4.00 Units

INSTR

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.

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Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 251. DEPARTMENTAL ADVISORY: MATH 252.

5280 01 MW 04:00p-05:50p LEC 4.00 PS 107 Alvarez,V Note: A TI-83 Plus or graphing calculator is recommend for this course (symbolic manipulators like the TI-89 are not allowed).

Modern Languages

ARAB 101 College Arabic I

5.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

5282 01 MW 03:30p-05:45p LEC 5.00 NH 340 Rafei,Z

ASL 109 4.00 Units

American Sign Language I

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

5284	01	MW	08:00a-09:50a	LEC	4.00	NH 342	Burns-Peters,D
5286	03	MW	02:00p-03:50p	LEC	4.00	NH 342	Adamiak,A
5288	02	TTH	08:00a-09:50a	LEC	4.00	NH 342	Burns-Peters,D
5290	07	TTH	10:00a-11:50a	LEC	4.00	NH 342	Burns-Peters,D
5292	04	TTH	02:00p-03:50p	LEC	4.00	NH 342	Marquis,M
5294	05	MW	04:00p-05:50p	LEC	4.00	NH 342	Chavoushi,M
5296	06	MW	06:00p-07:50p	LEC	4.00	NH 342	Strom,A
5298	60	TTH	06:00p-07:50p	LEC	4.00	BBHS BHS	S Yardumiam,S
							D 011

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

ASL 110 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ASL 109.

5300	01	MW	10:00a-11:50a	LEC	4.00	NH 342	Burns-Peters,D
5302	03	TTH	12:00p-01:50p	LEC	4.00	NH 342	Marquis,M
5304	02	TTH	06:00p-07:50p	LEC	4.00	NH 342	Strom,B
5306	60	TTH	06:00p-07:50p	LEC	4.00	BBHS BHS	Yardumiam,S

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ASL 110.

5308 70	M	12:00p-01:50p	LEC	4.00	NH 342	Adamiak,A	
	ΔRR	2 22 HRS/MK	LEC		NH 342	Adamiak 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. The course may not be accessible to students until the first day of the class, Tuesday, January 17, 2017.

ASL 112 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ASL 111.

5310 70	70	F	08:00a-09:50a 01/20/17 - 01/20/17	LEC	4.00	NH 342	Burns-Peters,D
	F	08:00a-09:50a 02/03/17 - 02/03/17	LEC		NH 342	Burns-Peters,D	
	F	08:00a-09:50a 02/17/17 - 02/17/17	LEC		NH 342	Burns-Peters,D	
	F	08:00a-09:50a 03/03/17 - 03/03/17	LEC		NH 342	Burns-Peters,D	
		F	08:00a-09:50a 03/24/17 - 03/24/17	LEC		NH 342	Burns-Peters,D
		F	08:00a-09:50a 04/07/17 - 04/07/17	LEC		NH 342	Burns-Peters,D
		F	08:00a-09:50a 04/21/17 - 04/21/17	LEC		NH 342	Burns-Peters,D
		F	08:00a-09:50a 05/05/17 - 05/05/17	LEC		NH 342	Burns-Peters,D
		F	08:00a-09:50a 05/19/17 - 05/19/17	LEC		NH 342	Burns-Peters,D
		ARR	3 HRS/WK	LEC		NH 342	Burns-Peters,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, Friday, January 20, 2017.

FRENCH 101 College French I

5.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

5312 01 MW 06:00p-08:15p LEC 5.00 NH 340 Rafei,Z

SPAN 101 5.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

5314	01	MW	08:00a-10:15a	LEC	5.00	NH 340	Martin,M
5316	02	MW	01:00p-03:15p	LEC	5.00	NH 341	Recinos,J
5318	03	MW	03:00p-05:15p	LEC	5.00	NH 343	Martin,M
5320	09	TTH	07:30a-09:45a	LEC	5.00	NH 340	Che,Y
5322	80	TTH	08:00a-10:15a	LEC	5.00	NH 343	Sogomonian,N
5324	11	TTH	10:30a-12:45p	LEC	5.00	NH 343	Che,Y
5326	10	TTH	11:30a-01:45p	LEC	5.00	NH 341	Martin,M
5328	04	TTH	12:30p-02:45p	LEC	5.00	NH 340	Recinos,J
5330	05	TTH	01:30p-03:45p	LEC	5.00	NH 343	Charcas-Salazar,R
5332	12	TTH	01:30p-03:45p	LEC	5.00	NH 343	Charcas-Salazar,R
5334	71	Τ	01:00p-03:15p	LEC	5.00	NH 222	Che,Y
			01/17/17 - 01/17/17				
		Τ	01:00p-03:15p	LEC		NH 222	Che,Y
			02/14/17 - 02/14/17				
		Т	01:00p-03:15p	LEC		NH 222	Che,Y
			03/07/17 - 03/07/17				

Note: Participation in this class will consist of attending on-campus classes as well as participating in 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, Tuesday, January 17, 2017.

5336	72	W	10:30a-12:45p	LEC	5.00	B 212	Che,Y
			01/18/17 - 01/18/17				
		W	10:30a-12:45p	LEC		B 212	Che,Y
			02/15/17 - 02/15/17				
		W	10:30a-12:45p	LEC		B 212	Che,Y
			03/08/17 - 03/08/17				
		ARR	4.3 HRS/WK	LEC		B 212	Che,Y

Note: Participation in this class will consist of attending on-campus classes as well as participating in 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, Tuesday, January 17, 2017.

5338 70 ARR 5 HRS/WK LEC 5.00 Sogomonian,N 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, Tuesday, January 17, 2017. There is a mandatory orientation session on Wednesday, January 18 in NH 222 at

3:00 p.m.-5:15 p.m.
5340 07 MW 06:00p-08:15p LEC 5.00 NH 341 Recinos,J
5342 06 TTH 06:00p-08:15p LEC 5.00 NH 340 Flores Martinez,N

SPAN 102				5.00 U	Inits MUS 1	01L					1.00
REF# SEC DAYS	TIME	TYPE	UNIT LO	OC INSTR	REF# S	EC D	AYS TIME	TYPE	UNIT	LOC	INSTR

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.

College Spanish II

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: SPAN 101 or SPAN 101H.

5344 01	TTH	10:00a-12:15p	LEC	5.00	NH 340	Recinos,J
5346 02	TTH	03:00p-05:15p	LEC	5.00	NH 341	Rivera,P
5348 70	ARR	5 HRS/WK	LEC	5.00		Sogomonian,N

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, Tuesday, January 17, 2017. There will be a mandatory orientation session on Friday, January 20, 2017 in NH 222 from 9:00 a.m.-11:15 a.m.

5350 03 TTH 06:00p-08:15p LEC 5.00 NH 341 Godwin,A

SPAN 103 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: SPAN 102 or SPAN 102H.

5352 01 MW 12:00p-01:50p LEC 4.00 NH 343 Sogomonian,N

Music

MUS 100 3.00 Units Music Appreciation

This course introduces students to music in western civilization and methods of music listening. Included in this course are guidelines for music selection, cross-cultural studies in music, the role of women in creating music, and history of art music, popular music, world music, and jazz.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

5354	03	MW	11:00a-12:15p	LEC	3.00	NH 217	Worsley,M
5356	01	TTH	11:00a-12:15p	LEC	3.00	NH 217	Worsley,M
5358	70	ARR	3 HRS/WK	LEC	3.00		Worslev.M

Note: Course specific information for this ONLINE class is available at http://online.valleycollege.edu.

5360 02 MW 06:00p-07:15p LEC 3.00 NH 217 Yoon,C 5362 60 T 06:00p-08:50p LEC 3.00 BBHS BH Antmann,H Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS 101 3.00 Units

Music Theory I: Fundamentals

This course will cover fundamental musical notation, major scales and their key signatures, rhythmic analysis, chromatic scales, intervals, and solfeggio syllables. This course is designed for both the student with a moderate interest as well as the music major. As such, it serves as the first in a four-part series of music theory courses.

Associate Degree Applicable. Course credit transfers to both CSU and UC. COREQUISITE: MUS 101L. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5364 01 MW 11:00a-12:15p LEC 3.00 NH 164 Catalano,R

MUS 101L 1.00 Units Musicianship I

Sight-singing, ear training (melodic dictation) and keyboard skills are taught. Melodies will be sung with solfeggio syllables. Pitches will be identified on the keyboard and basic melodies will be notated through a development of listening skills. This course is the companion course to MUS 101.

Associate Degree Applicable. Course credit transfers to both CSU and UC. COREQUISITE: MUS 101.

5366 01 MW 12:30p-01:45p LAB 1.00 NH 164 Yoon,C

MUS 102 3.00 Units

Music Theory II: Scales and Modes

This course studies the following: transposition, modulation to parallel and relative keys and more distant keys through the use of secondary dominants. It also briefly delves into counterpoint and voice leading in four part harmony. It is the second in a four-part series of music theory courses designed for the music major.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: MUS 101 and MUS 101L. COREQUISITE: MUS 102L.

5368 01 MW 03:00p-04:15p LEC 3.00 NH 217 Edwards,J

MUS 102L 1.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: MUS 101 and MUS 101L. COREQUISITE: MUS 102. DEPARTMENTAL ADVISORY: MUS 134A.

5370 01 MW 04:30p-05:45p LAB 1.00 NH 216 Yoon,C

MUS 104 3.00 Units

History of Rock and Roll

This course examines the origin and development of Rock and Roll from the birth of blues to the present day. It is a chronological study that included discussion of major performing artists, composers, lyricists and arrangers. A study of the impact of Western culture is included.

Associate Degree Applicable. 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.

5372 01 TTH 09:00a-10:15a LEC 3.00 NH 222 Worsley,M 5374 70 ARR 3 HRS/WK LEC 3.00 Staff

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, Tuesday, January 17, 2017.

5376 71 ARR 3 HRS/WK LEC 3.00 Valcarcel,D

Note: This course is part of a learning community that links two courses through a single topic. To join this learning community, students must enroll in both MUS 104 section 71 and SOC 100 section 03. 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, Tuesday, January 19, 2016.

REF# SEC	DAYS	TIME	TYPE	UNIT LOC	INSTR	REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR
5378 72	ARR	3 HRS/WK	LEC	3.00	Valcarcel,D	MUS 117B					1.00 Uni

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, Tuesday, January 17, 2017.

MUS 105 3.00 Units American Popular Music

This course traces the social history of America through its music. It examines the popular music of America from the Colonial period up to current times. The course compares the works of popular American composers and the musicians that performed them.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H through the SBVC assessment process

5380	01	MW	09:30a-10:45a	LEC	3.00	NH 217	Beuche,W		
5382	04	TTH	08:00a-09:15a	LEC	3.00	NH 217	Yarnelle,E		
5384	03	TTH	02:00p-03:15p	LEC	3.00	SBDN MCHS	Edwards,J		
Note: MUS 105-03 (Ref. No. 5384) will be held at Middle College High School (See Building									
and Location section in this schedule for the address).									

5386 02 T 06:00p-08:50p LEC 3.00 NH 217 Hoglund,R

MUS 106 3.00 Units History of Jazz

This course studies the origin and development of Jazz from the birth of Blues to the present Day. It is a chronological study that includes discussions of major performing artists, composers, lyricist and arrangers. Included is a study of the impact on Western culture that Jazz has had in the last one hundred years.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H through the SBVC assessment process.

5388 70 ARR 3 HRS/WK LEC 3.00 Worsley, M Note: Course specific information for this ONLINE class is available at http://online.valleycollege.edu.

MUS 107 3.00 Units Music of the World

This course is a survey of the traditional and folk music of the Americas, Europe, Near-Middle-Far East and sub-Saharan Africa. This course introduces students to the instrumental and vocal techniques, musical structures and performance context within selected cultures of these areas.

Associate Degree Applicable. 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.

5390 01 MW 01:00p-02:15p LFC 3.00 NH 217 Catalano.R

1.00 Units **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.

Associate Degree Applicable. 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.

5392 5	50 5	3	09:00a-12:20p	LAB	1.00	NH 164	Beuche,W	
Note: MUS 117A-50 (Ref. No. 5392) - 15 week class: 02/04 - 05/13								
5394 0)2 N	ΜW	04:00p-05:15p	LAB	1.00	NH 164	Beuche,W	
5396 6	60 V	N	06:00p-08:50p	LAB	1.00	BBHS BHS	Antmann,H	
Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.								

nits

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 117A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5398	50	S	09:00a-12:20p	LAB	1.00	NH 164	Beuche,W	
Note: MUS 117B-50 (Ref. No. 5398) - 15 week class: 02/04 - 05/13								
5400	02	MW	04:00p-05:15p	LAB	1.00	NH 164	Beuche,W	
5402	60	W	06:00p-08:50p	LAB	1.00	BBHS BHS	Antmann,H	
Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.								

MUS 117C 1.00 Units

Intermediate/Advanced Acoustic Guitar

This course is a study of intermediate/advanced quitar 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.

Associate Degree Applicable. 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.

5404	50	S	09:00a-12:20p	LAB	1.00	NH 164	Beuche,W	
Note: MUS 117C-50 (Ref. No. 5404) - 15 week class: 02/04 - 05/13								
5406	02	MW	04:00p-05:15p	LAB	1.00	NH 164	Beuche,W	
5408	60	W	06:00p-08:50p	LAB	1.00	BBHS BHS	Antmann,H	
Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.								

MUS 117D 1.00 Units **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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 117C. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5410	50	S	09:00a-12:20p	LAB	1.00	NH 164	Beuche,W
	Note:	MUS 117	7D-50 (Ref. No. 5410) - 15	week cl	ass: 02/04	- 05/13	
5412	02	MW	04:00p-05:15p	LAB	1.00	NH 164	Beuche,W
5414	60	W	06:00n-08:50n	ΙAR	1.00	BRHS BHS	Antmann H

MUS 121 3.00 Units Music History and Literature - Middle Ages to Baroque

An overview is provided of music historical development from the Middle Ages through the Baroque

Period. Emphasis is placed on appreciation of musical form, and the role of music in a multicultural society to political and artistic events.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process.

5416 01 TTH 09:30a-10:45a LEC 3.00 NH 217 Catalano,R Note: MUS 121-01 (Ref. No. 5416) - 16 week class: 01/17 - 05/18



REF# SEC DAYS UNIT LOC REF# SEC DAYS UNIT LOC TIME TYPF **INSTR TYPF 3.00 Units**

MUS 121H Music History and Literature - Middle Ages to Baroque - Honors

An overview is provided of music historical development from the Middle Ages through the Baroque Period. 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.

Associate Degree Applicable. 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.

5418 01 TTH 09:30a-10:45a LEC 3.00 NH 217 Catalano R Note: MUS 121H-01 (Ref. No. 5418) - 16 week class: 01/17 - 05/18

MUS 123 3.00 Units

Electronic Music I

This course is an introduction to computer-based music recording using MIDI and digital audio.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process.

5420 01 04:00p-05:50p **LEC** 3.00 NH 216 Berry,R 06:00p-08:50p Т LAB NH 216 Berry, R

MUS 124 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: MUS 123 DEPARTMENTAL ADVISORY: Concurrent enrollment in MUS 127

04:00p-05:50p 5422 01 Т LFC. 3.00 NH 216 Berrv.R Т 06:00p-08:50p LAB NH 216 Berry,R

MUS 130 3.00 Units

Elementary Voice

An introduction and progressive study of vocal techniques, with emphasis on singing and vocal projection.

Associate Degree Applicable. 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.

5424 01 MW 08:30a-09:20a LEC 3.00 NH 164 Scullv.M MW 09:30a-10:45a LAB NH 164 Scully, M

MUS 131 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 130. DEPARTMENTAL ADVISORY: Concurrent enrollment in MUS 141x4.

5426 01 MW 08:30a-09:20a LEC 3.00 NH 164 Scully,M MW 09:30a-10:45a LAB NH 164 Scully,M

MUS 133 3.00 Units

INSTR

Elementary Piano

This course teaches practical keyboard facility that is applicable for the piano, organ, and electronic keyboard.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

5428	01	MW	11:00a-11:50a	LEC	3.00	NH 216	Lavruk,A
		MW	12:00p-01:15p	LAB		NH 216	Lavruk,A
5430	02	MW	06:00p-06:50p	LEC	3.00	NH 216	Staff
		MW	07:00p-08:15p	LAB		NH 216	Staff

MUS 134A 3.00 Units

Intermediate Piano

This course focuses on the improvement of keyboard facility and sight reading abilities, utilizing improvisation and harmonization skills through simplified arrangements. This course will be useful for those desiring to strengthen keyboard skills.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 133. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5432	01	MW	11:00a-11:50a	LEC	3.00	NH 216	Lavruk,A
		MW	12:00p-01:15p	LAB		NH 216	Lavruk,A
5434	02	MW	06:00p-06:50p	LEC	3.00	NH 216	Lavruk,A
		MW	07:00p-08:15p	LAB		NH 216	Lavruk.A

MUS 134B 3.00 Units

Intermediate/Advanced Piano

This course focuses on the improvement of keyboard facility and sight reading abilities, works on improvisation and harmonization skills, and directs the performance of complex piano selections. The course focus is on original compositions rather than simplified arrangements.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 134A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5436	01	MW	11:00a-11:50a	LEC	3.00	NH 216	Lavruk,A
		MW	12:00p-01:15p	LAB		NH 216	Lavruk,A
5438	02	MW	06:00p-06:50p	LEC	3.00	NH 216	Lavruk,A
		MW	07:00p-08:15p	LAB		NH 216	Lavruk,A

MUS 141X2 2.00 Units **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. This course may be taken two times.

Associate Degree Applicable. Course credit transfers to both CSU and UC. Note: MUS 141X2 may be taken 2 times DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5440 01 ARR 6.35 HRS/WK LAB 2.00 NH 134 Scully, M Note: MUS 141X2-01 (Ref. No. 5440) - 17 week class: 01/17 - 05/17

Note: Enrollment is by audition only. See Music faculty for permission to enroll. By petition only.

5442 02 ARR 6.35 HRS/WK LAB 2.00 NH 134 Beuche,W Lavruk,A

Note: MUS 141X2-02 (Ref. No. 5442) - 17 week class: 01/17 - 05/17 Note: Enrollment is by audition only. See Music faculty for permission to enroll.

Edwards,J

REF# SEC DAYS TYPE UNIT LOC REF# SEC DAYS TYPE UNIT LOC TIME **INSTR INSTR** 2.00 Units **MUS 202L** 1.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. Note: MUS 152X4 may be taken 4 times DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process.

5444 01 TTH LAB 2.00 VNON NEE DR Scullv.M 12:00p-02:40p

MUS 153X4 2.00 Units **Chamber Chorale**

This small ensemble is only for advanced singers. The ensemble will sing classical choral music specifically composed for small choirs. Singers will receive training as soloists and choral musicians. There is a mandatory audition for this ensemble. This course may be taken four times.

Associate Degree Applicable. Course credit transfers to CSU. Note: MUS 153X4 may be taken 4 times

5446 01 TTH 12:00p-02:40p LAB 2.00 NH 164 Scully, M

MUS 154X4 2.00 Units **College Singers**

In this course, students will study and perform a wide variety of outstanding music literature from all periods suitable to a large sized choral ensemble. Neither experience nor an audition is necessary. This course may be taken four times.

Associate Degree Applicable. Course credit transfers to both CSU and UC. Note: MUS 154X4 may be taken 4 times DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

5448 01 TTH 09:00a-11:50a LAB 2.00 NH 164 Scully, M

MUS 159X4 2.00 Units

Theatrical Music Workshop

In this course, students study stage movement paired with acoustical singing. Repertoire for this class consists of Opera, Oratorio, Operetta and Opera excerpts. Students perform both principal roles and chorus. Some previous classical vocal training is recommended. This course may be taken four times.

Associate Degree Applicable. Course credit transfers to both CSU and UC. Note: MUS 159X4 may be taken 4 times PREREQUISITE: MUS 130 or MUS 152X4 or MUS 154X4 or MUS 156X4.

5450 01 TTH LAB 03:00p-05:50p 2.00 NH 164 Scully,M

MUS 202 **3.00 Units**

Music Theory IV: Harmony

This course studies diatonic harmonies, secondary dominant chord structures and figured bass line realizations. It also studies ninth chords, Neapolitan sixth chords, Impressionism, tone rows and augmented sixth chords. The analysis of Bach chorales is an integral part of the course. This course is the fourth in a four-part series of theory courses designed for the music major.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: MUS 201 and MUS 201L. COREQUISITE: MUS 202L.

LEC 5452 01 MW 3 00 NH 222 12:30p-01:45p Edwards J

Musicianship IV

This course teaches the sight-singing for modal melodies, melodies with larger intervallic relationships and melodies containing non-diatonic tones. This course studies the dictation of modal melodies, melodies with non-diatonic tones and modulating melodies. It also covers the harmonic identification of secondary dominants and Neapolitan sixth chords. This course is the companion course to MUS 202.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: MUS 201 and MUS 201L. COREQUISITE: MUS 202.

02:00p-03:15p 5454 01 MW LAB 1.00 NH 216 Edwards J Note: MUS 202L-01 (Ref. No. 5454) - 17 week class: 01/18 - 05/17

MUS 241X2 2.00 Units **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. This course may be taken two times.

Associate Degree Applicable. Course credit transfers to both CSU and UC. Note: MUS 241X2 may be taken 2 times PREREQUISITE: MUS 141X2.

5456 01 **ARR** 6.32 HRS/WK LAB 2.00 NH 134 Scully,M Note: MUS 241X2-01 (Ref. No. 5456) - 17 week class: 01/17 - 05/17 5458 02 ARR 6 HRS/WK I AB 2.00 NH 217 Edwards.J Beuche.W

Note: MUS 241X2-02 (Ref. No. 5458) - 17 week class: 01/17 - 05/17

Nursing

NURS 100 1.00 Units Introduction to the Associate Degree Nursing Program

This course is an introduction to the Associate Degree Nursing Program focusing on the core concepts in the nursing curriculum, student learning responsibilities, and strategies for success in the nursing program. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PRO-GRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE NURSING PROGRAM.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: NURS 102.

5460 01 01:00p-03:15p LEC 1.00 HLS 132 Note: NURS 100-01 (Ref. No. 5460) - 9 week class: 01/23 - 03/20

NURS 101 2.00 Units Application of Critical Thinking to First Level Nursing Practice

This course emphasizes the development of learning techniques, critical thinking, and the application of first level medical-surgical nursing theory. Graded on a CREDIT/NO CREDIT basis only. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQ-UISITES AND HAVE BEEN ACCEPTED INTO THE NURSING PROGRAM.

Graded on Credit/No Credit basis only. Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: NURS 102 and NURS 104 or NURS 109.

5462 01 **ARR** 1 HRS/WK LEC 2.00 HLS 129 Hill,J 3 HRS/WK HLS 129 ARR IAB Hill.,

Fundamentals of Nursing

Fundamentals of Nursing is an introduction to the nursing care of adult and older adult clients with basic alterations in the physiologic variable and includes fundamental nursing concepts/skills and beginning application of the nursing process to assist clients attain their optimum level of wellness. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE NURSING PROGRAM.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: NURS 100.

5464	01	MT	08:00a-10:50a 01/17/17 - 03/07/17	LEC	4.50	HLS 132	Hill,J			
		WTH	08:00a-11:50a	LAB		HLS 132	Hill,J Loya-Gonzalez,M			
			01/18/17 - 02/09/17				,			
		WTH	01:00p-02:50p	LAB		HLS 132	Hill,J			
							Loya-Gonzalez,M			
			01/18/17 - 02/09/17							
		WTH	06:30a-10:45a	LAB		SBDN HOSP	Hill,J			
							Loya-Gonzalez,M			
			02/15/17 - 03/09/17							
		WTH	11:30a-01:50p	LAB		SBDN HOSF	Hill,J			
							Loya-Gonzalez,M			
			02/15/17 - 03/09/17							
		Τ	08:00a-10:50a	LEC		HLS 132	Hill,J			
			03/21/17 - 03/21/17							
1	Note: NURS 102-01 (Ref. No. 5464) - 10 week class: 01/17 - 03/21									

NURS 103 1.00 Units Application of Critical Thinking to Second Level Nursing Practice

This course emphasizes the development of critical thinking and the application of second level medical-surgical and maternity nursing theory. Graded on a PASS/NO PASS basis only. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE NURSING PROGRAM.

Graded on Credit/No Credit basis only. Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: NURS 110 or NURS 112.

5466	01	ARR	.5 HRS/WK	LEC	1.00	HLS 129	Maurizi,T
							Dubois-Eastman,K
		ARR	1.5 HRS/WK	LAB		HLS 129	Maurizi,T
	NOTE:	This class w	ill meet .50 hour lectur	e and 1.50	0 hours	lab per week	c as arranged.

RS 104 5.00 Units

NURS 104 Medical-Surgical Nursing I

This first level medical-surgical nursing course focuses on alterations in integumentary, immunological, metabolism, reproduction and musculoskeletal subsystems and how the nursing process is used to assist clients to maintain their optimum level of wellness. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE NURSING PROGRAM.

Associate Degree Applicable. Course credit transfers to CSU.

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5468	01	MT	08:00a-11:20a 03/27/17 - 05/09/17	LEC	5.00	HLS 132	Hill,J				
		WTH	06:30a-09:20a	LAB		SBDN HOSF	Hill,J Polino,M				
		WTH	04/19/17 - 05/18/17 11:30a-02:50p	LAB		SBDN HOSF	PHill,J Polino,M				
	05/23	T /17 - 05/23/1	04/19/17 - 05/18/17 08:00a-09:50a 7	LEC		HLS 132	Hill,J				

Note: NURS 104-01 (Ref. No. 5468) - 9 week class: 03/27 - 05/23

Note: The Lab for this class meets on campus for the first 4 weeks from 8a.m.-4:45p.m. Some students will have evening hospital lab.

NURS 108 Pharmacology for Nurses

NURSING PROGRAM.

This course covers the fundamental principles of pharmacology that govern the action of drugs on the human body. The clinical use of drug therapy will be shown as a method of assisting the client to maintain an optimum level of wellness. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: NURS 104 OR NURS 109.

5470 01 M 01:00p-02:50p LEC 1.00 HLS 132 Dubois-Eastman,K 03/27/17 - 05/22/17

Note: NURS 108-01 (Ref. No. 5470) - 9 week class: 02/27 - 05/22

NURS 109 2.00 Units Vocational to Professional Nurse Transition

This course prepares Licensed Vocational Nurses to transition into the Registered Nursing program. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE A CURRENT CALIFORNIA LVN LICENSE AND HAVE BEEN ACCEPTED INTO THE LVN TO RN NURSING PROGRAM.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: NURS 108.

5472	01	M	09:00a-11:00a	LEC	2.00	HLS 131	Jackson,B Maurizi,T
		M	03:30p-05:20p	LAB		HLS 131	Jackson,B Maurizi,T
		М	03/27/17 - 05/15/17 01:00p-03:30p	LAB		HLS 131	Jackson,B Maurizi,T

02/27/17 - 03/20/17

Note: NURS 109-01 (Ref. No. 5472) - 12 week class: 02/27 - 05/15

NURS 110 Medical-Surgical Nursing II

This second level medical-surgical nursing course focuses on alterations in oxygenation, digestion/bowel elimination, metabolism and neurological innervation. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE NURSING PROGRAM.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: NURS 104.

5474	01	TW	08:00a-11:00a 01/17/17 - 03/08/17	LEC	5.50	HLS 137	Dubois-Eastman,K Jackson,B
		W	12:00p-03:00p	LAB		HLS 131	Dubois-Eastman,K Jackson,B Padgett,D Kelley,D
			01/18/17 - 03/08/17				, , _
		TH	06:30a-10:45a	LAB		SBDN ARMO	CDubois-Eastman,K Jackson,B Padgett,D Kelley,D
			01/19/17 - 03/09/17				
		TH	11:30a-06:15p	LAB		SBDN ARM	CDubois-Eastman,K Jackson,B Padgett,D Kelley,D
			01/19/17 - 03/09/17				•
		W	09:00a-10:50a	LEC		HLS 137	Dubois-Eastman,K Jackson,B
			03/22/17 - 03/22/17				
	Noto: I	NILIDO 440 O	1 (Dof No E474) 10	مماد ماممم	. 04/47	02/22	

Note: NURS 110-01 (Ref. No. 5474) - 10 week class: 01/17 - 03/22

Note: First class meeting on Tuesday, January 19, 2015 at 8:00 a.m.-11:35 a.m. will be in HLS 137.



5.50 Units

SAN BERNARDINO VALLEY COLLEGE | SPRING 2017

	DAYS	TIME	TYPE (JNIT	LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
5476 02	TW	08:00a-11:00a	LEC 5	5.50	HLS 137	Dubois-Eastman,K Jackson,B		F	03/29/17 - 05/17/17 06:00a-10:45a	LAB		SBDN ARM	//CDubois-Eastman,К
	14/	01/17/17 - 03/08/17	LAD		LII C 121	Dubaia Faatman K							Padgett,D
	W	12:00p-03:30p	LAB		HLS 131	Dubois-Eastman,K Jackson,B			03/31/17 - 05/18/17				Kelley,D
						Padgett,D		F	11:30a-06:15p	LAB		CBUNI VDI	//CDubois-Eastman,K
						Kelley,D		1	11.30a-00.13p	LAD		ODDINAIN	Padgett,D
		01/18/17 - 03/08/17				101103,2							Kelley,D
	F	06:30a-10:45a	LAB		SBDN ARM	C Dubois-Eastman,K			03/31/17 - 05/18/17				,
						Jackson,B		W	09:00a-10:50a	LEC		HLS 137	Dubois-Eastman,K
						Padgett,D							Jackson,B
						Kelley,D			05/24/17 - 05/24/17				
	_	01/20/17 - 03/10/17							95 (Ref. No. 5482) - 9 w				5
	F	11:30a-07:20p	LAB		SBDN ARM	CDubois-Eastman,K	5484 06	TW	08:00a-11:15a	LEC	5.50	HLS 137	Dubois-Eastman,K
						Jackson,B Padgett,D			03/28/17 - 05/17/17				Jackson,B
						Kelley,D		W	12:00p-03:45p	LAB		HLS 131	Dubois-Eastman,K
		01/20/17 - 03/10/17				riolioy,D		••	12.000 00.100	2,12		1120 101	Padgett,D
	W	09:00a-10:50a	LEC		HLS 137	Dubois-Eastman,K							Kelley,D
						Jackson,B			03/29/17 - 05/17/17				
		03/22/17 - 03/22/17						F	06:00a-10:45a	LAB		SBDN SBN	AC Dubois-Eastman,K
		! (Ref. No. 5476) - 10 v											Padgett,D
5478 03	TW	08:00a-11:00a	LEC 5	5.50	HLS 137	Dubois-Eastman,K							Kelley,D
		04/47/47 00/00/47				Jackson,B		_	03/31/17 - 05/18/17	LAD		CDDNICDN	ACDubaia Faataaa K
	W	01/17/17 - 03/08/17 12:00p-03:45p	LAB		HLS 131	Dubois-Eastman,K		F	11:30a-06:15p	LAB		2RDIN 2RIV	MC Dubois-Eastman,K
	VV	12.00p-03.43p	LAD		пьэ ізі	Jackson,B							Padgett,D Kelley,D
						Padgett,D			03/31/17 - 05/18/17				Nelley,D
						Kelley,D		W	09:00a-10:50a	LEC		HLS 137	Dubois-Eastman,K
		01/18/17 - 03/08/17				, , , , , , , , , , , , , , , , , , , ,							Jackson,B
	F	06:30a-10:45a	LAB		SBDN SBM	C Dubois-Eastman,K			05/24/17 - 05/24/17				
						Jackson,B	Note: N	NURS 110-0	06 (Ref. No. 5484) - 9 w	eek class	: 03/28 -	- 05/24	
						Padgett,D							
		04/00/47 00/40/47				Padgett,D Kelley,D	NURS 11	2					5.00 Units
	Е	01/20/17 - 03/10/17	LAD		CDDN CDM	Kelley,D	NURS 11 Maternity		I				5.00 Units
	F	01/20/17 - 03/10/17 11:30a-07:20p	LAB		SBDN SBM	Kelley,D C Dubois-Eastman,K	Maternity	/ Nursing	•				
	F		LAB		SBDN SBM	Kelley,D C Dubois-Eastman,K Jackson,B	Maternity Maternity no	/ Nursing	ses on the physiologica				al and developmental
	F		LAB		SBDN SBM	Kelley,D C Dubois-Eastman,K Jackson,B Padgett,D	Maternity Maternity no variables of	Nursing ursing focus the childbe	ses on the physiological paring family. REGISTF	RATION I	S LIMIT	ED TO STU	al and developmental JDENTS WHO HAVE
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	W NURS 110-03	11:30a-07:20p 01/17/17 - 03/10/17 09:00a-10:50a 03/22/17 - 03/22/17 6 (Ref. No. 5478) - 10 v	LEC		HLS 137 - 03/22	Kelley,D C Dubois-Eastman,K Jackson,B Padgett,D Kelley,D Dubois-Eastman,K Jackson,B	Maternity Maternity no variables of COMPLETE ING PROGE	Nursing Variety Nursing focus the childbear PROGRARAM.	ses on the physiologica earing family. REGISTF AM PREREQUISITES	RATION II AND HAV	S LIMIT /E BEEI	ED TO STU N ACCEPTE	al and developmental JDENTS WHO HAVE ED INTO THE NURS-
Note: 5480 04	W	11:30a-07:20p 01/17/17 - 03/10/17 09:00a-10:50a 03/22/17 - 03/22/17	LEC		HLS 137	Kelley,D C Dubois-Eastman,K Jackson,B Padgett,D Kelley,D Dubois-Eastman,K Jackson,B	Maternity Maternity no variables of COMPLETE ING PROGR	Wursing focus the childbe PROGRARAM.	ses on the physiological carring family. REGISTF AM PREREQUISITES cable. Course credit to 01:00p-04:20p	RATION IS AND HAV	S LIMIT /E BEEI o CSU. I	ED TO STU N ACCEPTE PREREQUIS	al and developmental JDENTS WHO HAVE ED INTO THE NURS- SITE: NURS 104.
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5480 04	W NURS 110-03 TW W TH TH	11:30a-07:20p 01/17/17 - 03/10/17 09:00a-10:50a 03/22/17 - 03/22/17 6 (Ref. No. 5478) - 10 v 08:00a-11:15a 03/28/17 - 05/17/17 12:00p-03:00p 03/29/17 - 05/17/17 06:30a-10:45a 03/30/17 - 05/18/17 11:30a-06:15p 03/30/17 - 05/18/17 09:00a-10:50a	LEC week class: LEC LAB LAB LAB LAB	5.50	HLS 137 - 03/22 HLS 137 HLS 131 SBDN ARM SBDN ARM HLS 137	Kelley,D C Dubois-Eastman,K Jackson,B Padgett,D Kelley,D Dubois-Eastman,K Jackson,B Dubois-Eastman,K Jackson,B Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K Padgett,D Kelley,D Dubois-Eastman,K	Maternity Maternity no variables of COMPLETE ING PROGR Associate D 5486 01	r Nursing ursing focus the childbe D PROGRA RAM. legree Appli M TH T W W TW TW TW TW T NURS 112-0 St day of Lal	ses on the physiological saring family. REGISTF AM PREREQUISITES Cable. Course credit to 01:00p-04:20p 01/23/17 - 03/06/17 08:00a-10:50a 01/19/17 - 03/09/17 08:00a-11:50a 01/17/17 - 01/24/17 01:00p-03:15p 01/17/17 - 01/24/17 08:00a-11:50a 01/18/17 - 01/25/17 01:00p-02:55p 01/18/17 - 01/25/17 01:00p-02:55p 01/18/17 - 01/25/17 01:00p-02:55p 01/18/17 - 03/08/17 11:30a-02:45p 01/31/17 - 03/08/17 08:00a-09:50a 03/21/17 - 03/21/17 11 (Ref. No. 5486) - 10 to bis held on campus fro	RATION II AND HAN ransfers to LEC LEC LAB	S LIMIT /E BEEI o CSU. I 5.00	PREREQUIS HLS 136 HLS 136 HLS 136 SBDN HOS SBDN HOS HLS 136	al and developmental JDENTS WHO HAVE ED INTO THE NURS- SITE: NURS 104. Maurizi,T Maurizi,T De Marco,S De Marco,S De Marco,S SPDe Marco,S SPDe Marco,S Maurizi,T
5480 04	W NURS 110-03 TW W TH TH	11:30a-07:20p 01/17/17 - 03/10/17 09:00a-10:50a 03/22/17 - 03/22/17 6 (Ref. No. 5478) - 10 v 08:00a-11:15a 03/28/17 - 05/17/17 12:00p-03:00p 03/29/17 - 05/17/17 06:30a-10:45a 03/30/17 - 05/18/17 11:30a-06:15p 03/30/17 - 05/18/17 09:00a-10:50a 05/24/17 - 05/24/17	LEC week class: LEC LAB LAB LAB LEC eek class: 0	5.50	HLS 137 - 03/22 HLS 137 HLS 131 SBDN ARM SBDN ARM HLS 137	Kelley,D C Dubois-Eastman,K Jackson,B Padgett,D Kelley,D Dubois-Eastman,K Jackson,B Dubois-Eastman,K Jackson,B Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K Padgett,D Kelley,D Dubois-Eastman,K	Maternity Maternity no variables of COMPLETE ING PROGRASSOCIATE D 5486 01	V Nursing V Nursing V Nursing focus V the childbe V PROGRA RAM. V Legree Appli M TH T W W TW TW TW TW TNURS 112-0	ses on the physiological saring family. REGISTF AM PREREQUISITES Cable. Course credit to 01:00p-04:20p 01/23/17 - 03/06/17 08:00a-10:50a 01/19/17 - 03/09/17 08:00a-11:50a 01/17/17 - 01/24/17 01:00p-03:15p 01/17/17 - 01/24/17 08:00a-11:50a 01/18/17 - 01/25/17 01:00p-02:55p 01/18/17 - 01/25/17 01:30a-10:45a 01/31/17 - 03/08/17 11:30a-02:45p 01/31/17 - 03/08/17 08:00a-09:50a 03/21/17 - 03/21/17 11 (Ref. No. 5486) - 10 to is held on campus fro 01:00p-03:50p	RATION II AND HAN ransfers to LEC LEC LAB	S LIMIT /E BEEI o CSU. I 5.00	PREREQUIS HLS 136 HLS 136 HLS 136 SBDN HOS HLS 136	al and developmental JDENTS WHO HAVE ED INTO THE NURS- SITE: NURS 104. Maurizi,T Maurizi,T De Marco,S De Marco,S De Marco,S De Marco,S SPDe Marco,S SPDe Marco,S
5480 04 Note:	W NURS 110-03 TW W TH TH W NURS 110-04	11:30a-07:20p 01/17/17 - 03/10/17 09:00a-10:50a 03/22/17 - 03/22/17 6 (Ref. No. 5478) - 10 v 08:00a-11:15a 03/28/17 - 05/17/17 12:00p-03:00p 03/29/17 - 05/17/17 06:30a-10:45a 03/30/17 - 05/18/17 11:30a-06:15p 03/30/17 - 05/18/17 09:00a-10:50a 05/24/17 - 05/24/17 14 (Ref. No. 5480) - 9 we	LEC week class: LEC LAB LAB LAB LEC eek class: 0	5.50	HLS 137 - 03/22 HLS 137 HLS 131 SBDN ARM SBDN ARM HLS 137	Kelley,D C Dubois-Eastman,K Jackson,B Padgett,D Kelley,D Dubois-Eastman,K Jackson,B Dubois-Eastman,K Jackson,B Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K D Kelley,D C Dubois-Eastman,K D Kelley,D C Dubois-Eastman,K D Kelley,D Dubois-Eastman,K D Kelley,D	Maternity Maternity no variables of COMPLETE ING PROGR Associate D 5486 01	V Nursing V Nurs	ses on the physiological saring family. REGISTF AM PREREQUISITES Cable. Course credit to 01:00p-04:20p 01/23/17 - 03/06/17 08:00a-10:50a 01/19/17 - 03/09/17 08:00a-11:50a 01/17/17 - 01/24/17 01:00p-03:15p 01/17/17 - 01/24/17 08:00a-11:50a 01/18/17 - 01/25/17 01:00p-02:55p 01/18/17 - 01/25/17 06:30a-10:45a 01/31/17 - 03/08/17 11:30a-02:45p 01/31/17 - 03/08/17 08:00a-09:50a 03/21/17 - 03/21/17 11 (Ref. No. 5486) - 10 to is held on campus fro 01:00p-03:50p 03/27/17 - 05/15/17	RATION II AND HAN ransfers to LEC LAB LAB LAB LAB LAB LAB LAB LA	S LIMIT /E BEEI o CSU. I 5.00	PREREQUIS HLS 136 HLS 136 HLS 136 SBDN HOS SBDN HOS HLS 136 T - 03/21 HLS 136	al and developmental JDENTS WHO HAVE ED INTO THE NURS- SITE: NURS 104. Maurizi,T Maurizi,T De Marco,S De Marco,S De Marco,S SPDe Marco,S SPDe Marco,S Maurizi,T Maurizi,T Maurizi,T
5480 04 Note:	W NURS 110-03 TW W TH TH W NURS 110-04 TW	11:30a-07:20p 01/17/17 - 03/10/17 09:00a-10:50a 03/22/17 - 03/22/17 8 (Ref. No. 5478) - 10 v 08:00a-11:15a 03/28/17 - 05/17/17 12:00p-03:00p 03/29/17 - 05/17/17 06:30a-10:45a 03/30/17 - 05/18/17 11:30a-06:15p 03/30/17 - 05/18/17 09:00a-10:50a 05/24/17 - 05/24/17 1 (Ref. No. 5480) - 9 we 08:00a-11:15a 03/28/17 - 05/17/17	LEC week class: LEC LAB LAB LAB LEC eek class: 0 LEC \$	5.50	HLS 137 - 03/22 HLS 137 HLS 131 SBDN ARM SBDN ARM HLS 137 05/24 HLS 137	Kelley,D C Dubois-Eastman,K Jackson,B Padgett,D Kelley,D Dubois-Eastman,K Jackson,B Dubois-Eastman,K Jackson,B Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K Padgett,D Kelley,D Dubois-Eastman,K Dubois-Eastman,K Dubois-Eastman,K Dubois-Eastman,K Dubois-Eastman,K Dubois-Eastman,K Dubois-Eastman,K Jackson,B	Maternity Maternity no variables of COMPLETE ING PROGR Associate D 5486 01	r Nursing ursing focus the childbe D PROGRA RAM. legree Appli M TH T W W TW TW TW TW T NURS 112-0 St day of Lal	ses on the physiological saring family. REGISTF AM PREREQUISITES Cable. Course credit to 01:00p-04:20p 01/23/17 - 03/06/17 08:00a-10:50a 01/19/17 - 03/09/17 08:00a-11:50a 01/17/17 - 01/24/17 01:00p-03:15p 01/17/17 - 01/24/17 08:00a-11:50a 01/18/17 - 01/25/17 01:00p-02:55p 01/18/17 - 01/25/17 01:00p-02:55p 01/18/17 - 03/08/17 11:30a-02:45p 01/31/17 - 03/08/17 08:00a-09:50a 03/21/17 - 03/21/17 08:00a-09:50a 03/21/17 - 03/21/17 01:00p-03:50p 03/27/17 - 05/15/17 08:00a-10:50a	RATION II AND HAN ransfers to LEC LEC LAB	S LIMIT /E BEEI o CSU. I 5.00	PREREQUIS HLS 136 HLS 136 HLS 136 SBDN HOS SBDN HOS HLS 136	al and developmental JDENTS WHO HAVE ED INTO THE NURS- SITE: NURS 104. Maurizi,T Maurizi,T De Marco,S De Marco,S De Marco,S SPDe Marco,S SPDe Marco,S Maurizi,T
5480 04 Note:	W NURS 110-03 TW W TH TH W NURS 110-04	11:30a-07:20p 01/17/17 - 03/10/17 09:00a-10:50a 03/22/17 - 03/22/17 6 (Ref. No. 5478) - 10 v 08:00a-11:15a 03/28/17 - 05/17/17 12:00p-03:00p 03/29/17 - 05/17/17 06:30a-10:45a 03/30/17 - 05/18/17 11:30a-06:15p 03/30/17 - 05/18/17 09:00a-10:50a 05/24/17 - 05/24/17 1 (Ref. No. 5480) - 9 we 08:00a-11:15a	LEC week class: LEC LAB LAB LAB LEC eek class: 0	5.50	HLS 137 - 03/22 HLS 137 HLS 131 SBDN ARM SBDN ARM HLS 137	Kelley,D C Dubois-Eastman,K Jackson,B Padgett,D Kelley,D Dubois-Eastman,K Jackson,B Dubois-Eastman,K Jackson,B Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K Padgett,D Kelley,D C Dubois-Eastman,K D Kelley,D C Dubois-Eastman,K D Kelley,D Dubois-Eastman,K D Kelley,D Dubois-Eastman,K D Kelley,D Dubois-Eastman,K Dubois-Eastman,K Dubois-Eastman,K Dubois-Eastman,K	Maternity Maternity no variables of COMPLETE ING PROGR Associate D 5486 01	V Nursing V Nurs	ses on the physiological saring family. REGISTF AM PREREQUISITES Cable. Course credit to 01:00p-04:20p 01/23/17 - 03/06/17 08:00a-10:50a 01/19/17 - 03/09/17 08:00a-11:50a 01/17/17 - 01/24/17 01:00p-03:15p 01/17/17 - 01/24/17 08:00a-11:50a 01/18/17 - 01/25/17 01:00p-02:55p 01/18/17 - 01/25/17 06:30a-10:45a 01/31/17 - 03/08/17 11:30a-02:45p 01/31/17 - 03/08/17 08:00a-09:50a 03/21/17 - 03/21/17 11 (Ref. No. 5486) - 10 to is held on campus fro 01:00p-03:50p 03/27/17 - 05/15/17	RATION II AND HAN ransfers to LEC LAB LAB LAB LAB LAB LAB LAB LA	S LIMIT /E BEEI o CSU. I 5.00	PREREQUIS HLS 136 HLS 136 HLS 136 SBDN HOS SBDN HOS HLS 136 T - 03/21 HLS 136	al and developmental JDENTS WHO HAVE ED INTO THE NURS- SITE: NURS 104. Maurizi,T Maurizi,T De Marco,S De Marco,S De Marco,S SPDe Marco,S SPDe Marco,S Maurizi,T Maurizi,T Maurizi,T

				SAN BEI	RNARDINO VALLE	T	•	3 2017				
REF# SEC	DAYS	TIME	TYPE UN	IT LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
	T	01:00p-03:15p 03/28/17 - 04/04/17	LAB		De Marco,S			01/19/17 - 03/09/17				Ornelas,C
	W	08:00a-11:50a 03/29/17 - 04/05/17	LAB	HLS 136	De Marco,S		TH	11:30a-05:54p	LAB		SBDN ARM	CSimental,Y Ornelas,C
	W	01:00p-02:55p 03/29/17 - 04/05/17	LAB	HLS 136	De Marco,S		Т	01/19/17 - 03/09/17 10:00a-10:50a	LEC		HLS 136	Simental,Y
	TW	06:30a-10:45a 04/05/17 - 05/17/17	LAB	SBDN HC	SP De Marco,S	Note: N	NURS 200-0	03/21/17 - 03/21/17 3 (Ref. No. 5494) - 10	week clas	ss: 01/17	7 - 03/21	
	TW	11:30a-02:45p 04/05/17 - 05/17/17	LAB	SBDN HO	SPDe Marco,S	5496 04	T	01:00p-04:50p 03/28/17 - 05/16/17	LEC	5.50	HLS 136	Simental,Y
	T	08:00a-09:15a 05/23/17 - 05/23/17	LEC		Maurizi,T		F	08:30a-12:20p 03/31/17 - 05/12/17	LEC		HLS 136	Simental,Y
NOTE		02 (Ref. No. 5488) - 9 w reek of Lab is held on			me students may have		T	07:30a-11:49a 03/28/17 - 05/16/17	LAB		HLS 131	Simental,Y Ornelas,C
	••				5 50 II ''		W	06:30a-10:45a	LAB		SBDN ARM	MCSimental,Y Ornelas,C
NURS 2		Nursing III			5.50 Units			03/29/17 - 05/17/17				
	•	J	e focuses on	alterations in	urinary elimination, cir-		W	11:30a-05:54p	LAB		SBDN ARM	MCSimental,Y Ornelas,C
					ow the nursing process		Т	03/29/17 - 05/17/17 10:00a-12:15p	LEC		VNON NE	E DR Simental,Y
		to maintain their optim IAVE COMPLETED PR			STRATION IS LIMITED AND HAVE BEEN AC-			05/23/17 - 05/23/17				•
CEPTED I	NTO THE NU	JRSING PROGRAM.				Note: N 5498 05	NURS 200-0 T	4 (Ref. No. 5496) - 9 w 01:00p-04:50p	eek class LEC	5.50 5.50	- 05/23 HLS 136	Simental,Y
		cable. Course credit ti		U. PREREQU	ISITES: NURS 100 or	0.00		03/28/17 - 05/16/17		0.00		
		108, NURS 110, and N					F	08:30a-12:20p 03/31/17 - 05/12/17	LEC		HLS 136	Simental,Y
5490 01	T	01:00p-04:20p 01/17/17 - 03/07/17	LEC 5.5		Simental,Y		Т	07:30a-11:49a	LAB		HLS 131	Simental,Y Ornelas,C
	F	08:30a-12:15p 01/20/17 - 03/10/17	LEC	HLS 136	Simental,Y		W	03/28/17 - 05/16/17 06:30a-10:45a	LAB		SBDN CHS	SB Simental, Y
	T	08:00a-11:40a	LAB	HLS 131	Simental,Y Ornelas,C							Ornelas,C
	W	01/17/17 - 03/07/17 06:30a-10:45a	LAB	SRDN AR	MCSimental,Y		W	03/29/17 - 05/17/17 11:30a-05:54p	LAB		SBDN CHS	SBSimental,Y
	**		LAD	OBBITTE	Ornelas,C			03/29/17 - 05/17/17				Ornelas,C
	W	01/18/17 - 03/08/17 11:30a-05:50p	LAB	SRDN AR	MCSimental,Y		T	10:00a-12:15p	LEC			Simental,Y
	••	11.000 00.00p	2.10	OBBITTE	Ornelas,C	Note: N	NURS 200-0	05/23/17 - 05/23/17 5 (Ref. No. 5498) - 9 w	eek class	s: 03/28	- 05/23	
	т.	01/18/17 - 03/08/17	150	111 € 426	Cimental V		T	01:00p-04:50p	LEC	5.50	HLS 136	Simental,Y
	Т	10:00a-10:50a 03/21/17 - 03/21/17	LEC	HLS 136	Simental,Y		_	03/28/17 - 05/16/17	150		0 400	0'
		01 (Ref. No. 5490) - 10 v		/17 - 03/21			F	08:30a-12:20p 03/31/17 - 05/12/17	LEC		HLS 136	Simental,Y
Note: 5492 02		will be on Wednesday	•	0 1110400	Cimantal V		T	07:30a-11:49a	LAB		HLS 131	Simental,Y
0492 02	T	01:00p-04:20p 01/17/17 - 03/07/17	LEC 5.5	60 HLS 136	Simental,Y			00/00/47 05/40/47				Ornelas,C
	F	08:30a-12:15p	LEC	HLS 136	Simental,Y		TH	03/28/17 - 05/16/17 06:30a-10:45a	LAB		SBDN ARM	MCSimental, Y
	Т	01/20/17 - 03/10/17 08:00a-11:40a	LAB	HLS 131	Simental,Y							Ornelas,C
	'	00.00a-11.40a	LAD	TILO 101	Ornelas,C		TH	03/30/17 - 05/18/17	LAD		CDDNI ADIA	MCSimental,Y
		01/17/17 - 03/07/17					ΙП	11:30a-05:54p	LAB		SDUN ARIV	Ornelas, C
	W	06:30a-10:45a	LAB	SBDN CH	ISBSimental,Y Ornelas,C			03/30/17 - 05/18/17				
		01/18/17 - 03/08/17			Officias,C		T	10:00a-12:15p 05/23/17 - 05/23/17	LEC			Simental,Y
	W	11:30a-05:54p	LAB	SBDN CH	ISBSimental,Y Ornelas,C	Note: N	NURS 200-0	6 (Ref. No. 5500) - 9 w	eek class	s: 03/28	- 05/23	
	Т	01/18/17 - 03/08/17 10:00a-10:50a	LEC	HLS 136	Simental,Y							
		03/21/17 - 03/21/17			,							
		02 (Ref. No. 5492) - 10 v			0'							
5494 03	Т	01:00p-04:20p 01/17/17 - 03/07/17	LEC 5.5	60 HLS 136	Simental,Y							
	F	08:30a-12:15p	LEC	HLS 136	Simental,Y							
	Т	01/20/17 - 03/10/17 08:00a-11:40a	LAB	HLS 131	Simental,Y							
	ı	00.00a-11.40a	רעט	1113 131	Ornelas,C							
	T1.	01/17/17 - 03/07/17	LAD	0001140								
	TH	06:30a-10:45a	LAB	SBDN AR	MCSimental,Y							

REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
NURS 20		tical Thinking t	o Thinkir	na to T	Third Lov	1.00 Units		W	08:00a-11:25a 03/29/17 - 04/05/17	LAB		HLS 130	Staff
•••		ū		•		on of third level medi-		W	01:00p-02:50p 03/29/17 - 04/05/17	LAB		HLS 132	Staff
cal-surgical	and pediatri	ic nursing theory an	d skills. Gra	aded on	CREDIT/NO	CREDIT basis only.		TH	08:00a-11:25a 03/30/17 - 04/06/17	LAB		HLS 145	Staff
		EN ACCEPTED IN						TH	01:00p-02:50p 03/30/17 - 04/06/17	LAB		HLS 145	Staff
		edit basis only. Asso IURS 200 or NURS :	•	e Applio	cable. Cour	se credit transfers to		WTH	06:30a-10:45a 04/12/17 - 05/18/17	LAB		SBDN HOS	PStaff
5502 01	ARR	.50 HRS/WK	LEC	1.00	HLS 129	Obra,V Simental,Y		WTH	11:30a-01:50p 04/12/17 - 05/18/17	LAB		SBDN HOS	PStaff
	ARR	1.50 HRS/WK	LAB		HLS 129	Massad,S Simental,Y		Т	10:00a-11:50a 05/23/17 - 05/23/17	LEC		HLS 132	Staff
	, , , , ,	1.55 1 11 10/1111	2.10		1120 120	Massad,S			2 (Ref. No. 5506) - 9 w				

Maurizi,T
NOTE: This class will meet .50 hour lecture and 1.50 hours lab per week as arranged.

NURS 202 Pediatric Nursing

4.75 Units

This course focuses on a family-centered approach to the nursing care of infants and children with commonly occurring alterations in the physiological, psychological, sociocultural and developmental variables. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE NURSING PROGRAM.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: NURS 100 or NURS 109 and NURS 108, NURS 110 and NURS 112.

5504	01	Т	01:00p-03:58p	LEC	4.75	HLS 145	Obra,V Massad,S
		F	01/17/17 - 03/07/17 10:00a-12:58p	LEC		HLS 145	Obra,V Massad,S
		W	01/20/17 - 03/10/17 08:00a-11:25a	LAB		HLS 130	Obra,V Massad,S Chitrathorn,P
		W	01/18/17 - 01/25/17 01:00p-02:50p	LAB		PS 228	Obra,V Massad,S Chitrathorn,P
		TH	01/18/17 - 01/25/17 08:00a-11:25a	LAB			Obra,V Massad,S Chitrathorn,P
		TH	01/19/17 - 01/26/17 01:00p-02:50p	LAB		HLS 145	Obra,V Massad,S Chitrathorn,P
		WTH	01/19/17 - 01/26/17 06:30a-10:45a	LAB		SBDN HOS	PObra,V Massad,S Chitrathorn,P
		WTH	02/01/17 - 03/09/17 11:30a-01:50p	LAB		SBDN HOS	PObra,V Massad,S Chitrathorn,P
		W	02/01/17 - 03/09/17 10:00a-11:50a 03/22/17 - 03/22/17	LEC		HLS 145	Obra,V Massad,S
	Note: N	NURS 202-01	(Ref. No. 5504) - 10 v	veek class	s: 01/17	- 03/22	
5506		Some student T	s may be required to h 01:00p-04:20p 03/28/17 - 05/16/17	nave even LEC	ing hos 4.75	pital lab. HLS 145	Staff
		F	10:00a-12:58p 03/31/17 - 05/12/17	LEC		HLS 145	Staff

NURS 203 1.00 Units Application of Critical Thinking to Fourth Level Nursing Practice

Note: Some students may be required to have evening hospital lab.

This course is designed to facilitate the development of critical thinking and the application of fourth level medical-surgical, psychiatric and critical care nursing theory. Graded on PASS/NO PASS basis only. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE NURSING PROGRAM.

Graded on Credit/No Credit basis only. Associate Degree Applicable. Course credit transfers to CSU. COREQUISITES: NURS 210 and NURS 212.

5508 01	ARR	.50 HRS/WK	LEC	1.00	HLS 129	Fender,R Maurizi,T
	ARR	1.50 HRS/WK	LAB		HLS 129	Weaver,T Fender.R
						Maurizi,T Weaver T

NOTE: This class will meet .50 hour lecture and 1.50 hours lab per week as arranged.

NURS 210 Nursing Care of the Critically III

This course is an advanced medical-surgical nursing course focusing on the care of critically ill adults with subsystem failure. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE NURSING PROGRAM.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: NURS 200 and NURS 202.

5510	01	Т	01:00p-03:50p 01/17/17 - 01/24/17	LEC	2.50	ART 144	Fender,R
		TH	01:00p-03:50p 01/19/17 - 01/26/17	LEC		ART 144	Fender,R
		TH	01:00p-03:20p 02/02/17 - 03/02/17	LEC		ART 144	Fender,R
		TH	08:00a-11:02a 01/19/17 - 01/26/17	LAB		HLS 137	Fender,R
		W	06:30a-10:45a 02/01/17 - 03/01/17	LAB		SBDN ARMO	Fender,R
		W	11:30a-04:20p 02/01/17 - 03/01/17	LAB		SBDN ARMO	Fender,R
		TH	09:00a-10:50a 03/23/17 - 03/23/17	LEC		HLS 130	Fender,R
1	Note: N	URS 210-01	(Ref. No. 5510) - 10 w	eek class	: 01/17	- 03/23	
			days are subject to ch				
5512	02	Т	01:00p-03:50p 01/17/17 - 01/24/17	LEC	2.50	ART 144	Fender,R
		TH	01:00p-03:50p 01/19/17 - 01/26/17	LEC		ART 144	Fender,R
		TH	01:00p-03:20p 02/02/17 - 03/02/17	LEC		ART 144	Fender,R
		TH	08:00a-11:02a	LAB		HLS 137	Fender,R

2.50 Units

	DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
	Т	01/19/17 - 01/26/17 06:30a-10:45a	LAB		SBDN ARM	C Fander P		TH	08:00a-11:02a 01/19/17 - 01/26/17	LAB		HLS 137	Loya-Gonzalez,M
	'	01/31/17 - 02/28/17	LAD		SDDIN ANIV	or ender, ix		W	06:30a-10:45a	LAB		SBDN SBM	CLoya-Gonzalez,M
	T	11:30a-04:20p	LAB		SBDN ARM	ICFender,R			02/01/17 - 03/01/17				,
	TH	01/31/17 - 02/28/17 09:00a-10:50a	LEC		HLS 130	Fender,R		W	11:30a-04:20p 02/01/17 - 03/01/17	LAB		SBDN SBM	CLoya-Gonzalez,M
	111	03/23/17 - 03/23/17	LLO		TILO 100	i chiaci,ix		TH	09:00a-10:50a	LEC		HLS 130	Fender,R
		2 (Ref. No. 5512) - 10 v		ss: 01/17	- 03/23				03/23/17 - 03/23/17			00/00	
NOTE 5514 03	: Hospital Lal	b days are subject to cl 01:00p-03:50p	hange. LEC	2 50	ART 144	Fender,R	Note:	NURS 210-0	06 (Ref. No. 5520) - 10	week clas	s: 01/17	- 03/23	
3314 03	'	01/17/17 - 01/24/17	LLO	2.00	AIXI 144	i chiaci,ix	NURS 21	11					3.75 Units
	TH	01:00p-03:50p	LEC		ART 144	Fender,R			Nursing IV				5.75 Offits
	TH	01/19/17 - 01/26/17 01:00p-03:20p	LEC		ART 144	Fender,R		•	•				
		02/02/17 - 03/02/17	LLO		7411 144	i ondoi,i c			I-surgical nursing cours maintain their optimum				agement of groups o Iso included is prepa
	TH	08:00a-11:00a	LAB		HLS 137	Ortiz,G			employment as a regis				
	M	01/19/17 - 01/26/17 06:30a-10:45a	LAB		SBDN ARM	COrtiz G			/E COMPLETED PRO	GRAM P	REREQ	UISITES AN	ND HAVE BEEN AC
	IVI	01/30/17 - 02/27/17	LAD		SDDIN AIN	001112,0	CEPTED IN	NTO THE NU	JRSING PROGRAM.				
	M	11:30a-06:40p	LAB		SBDN ARM	COrtiz,G			icable. Course credit to	ransfers t	CSU. I	PREREQUIS	ITES/COREQUI-
	TH	01/30/17 - 02/27/17 09:00a-10:50a	LEC		HLS 130	Fender,R	SITES: NU	IRS 210 and	NURS 212.				
	111	03/23/17 - 03/23/17	LLC		TILO 130	i endei,ix	5522 01	T	12:30p-02:48p	LEC	3.75	HLS 132	Fender,R
		3 (Ref. No. 5514) - 10 v		ss: 01/17	- 03/23			ARR	16.5 HRS/WK	LAB		SBDN HOS	Weaver,T
NOTE 5516 04	: Hospital Lal T	b days are subject to cl 01:00p-03:50p	hange. LEC	2.50	ART 144	Fender,R		AINI	10.5 111(0/1/10	LAD		ODDIVITOO	Loya-Gonzalez,M
3310 04	1	01/17/17 - 01/24/17	LLC	2.50	AN1 144	rendel,K			01 (Ref. No. 5522) - 8 w	eek class	: 03/28 -	05/16	
	TH	01:00p-03:50p	LEC		ART 144	Fender,R	NOTE	:: 140 Lab ho	ours arranged.				
	TH	01/19/17 - 01/26/17 01:00p-03:20p	LEC		ART 144	Fender,R	NURS 21	12					2.75 Units
	IΠ	02/02/17 - 03/02/17	LEC		AKT 144	render,R		ız tric Nursir	na				2.75 011165
	TH	08:00a-11:00a	LAB		HLS 137	Fender,R	1 Sycillat	ilo Huloli	119				
		01/10/17 01/26/17				Ortiz,G			duction to psychiatric r				
	F	01/19/17 - 01/26/17 06:30a-10:45a	LAB		SBDN ARM	Ortiz,G CFender,R	application REGISTRA	of the nursin	ng process to clients v	vith major WHO HA	alterati VE COI	ons in the po MPLETED P	sychological variable
	F	06:30a-10:45a	LAB			Ortiz,G	application REGISTRA UISITES AI	of the nursin ATION IS LIM ND HAVE BE	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO	vith major WHO HA THE NU	alterati VE COI RSING I	ons in the pay MPLETED P PROGRAM.	sychological variable ROGRAM PREREQ
	F F		LAB LAB		SBDN ARM	Ortiz,G CFender,R Ortiz,G CFender,R	application REGISTRA UISITES AI	of the nursin ATION IS LIM ND HAVE BE Degree Appli	ng process to clients v	vith major WHO HA THE NU	alterati VE COI RSING I	ons in the pay MPLETED P PROGRAM.	sychological variable ROGRAM PREREQ
	F	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17	LAB		SBDN ARM	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G	application REGISTRA UISITES AI Associate L	of the nursin ATION IS LIM ND HAVE BE Degree Appli	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO	vith major WHO HA THE NU	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM.	sychological variable ROGRAM PREREQ
		06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a			SBDN ARM	Ortiz,G CFender,R Ortiz,G CFender,R	application REGISTRA UISITES AI Associate L and NURS	of the nursin ATION IS LIM ND HAVE BE Degree Applin 202. W	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17	vith major WHO HA THE NU ransfers to	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T
Note:	F TH	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17	LAB	ss: 01/17	SBDN ARM SBDN ARM HLS 130	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G	application REGISTRA UISITES AI Associate L and NURS	of the nursing ATION IS LIMIND HAVE BE Degree Application 202.	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p	vith major WHO HA THE NU ransfers to	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144	sychological variable ROGRAM PREREQ SITES: NURS 200
	F TH NURS 210-0-	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a	LAB LEC week clas	ss: 01/17	SBDN ARM SBDN ARM HLS 130	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G	application REGISTRA UISITES AI Associate L and NURS	of the nursin ATION IS LIM ND HAVE BE Degree Applin 202. W	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17	vith major WHO HA THE NU ransfers to	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T
	F TH NURS 210-0-	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 voluments of the column o	LAB LEC week clas	ss: 01/17 2.50	SBDN ARM SBDN ARM HLS 130	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G	application REGISTRA UISITES AI Associate L and NURS	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17	vith major WHO HA THE NU ransfers to LEC LEC LEC	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-0- :: Hospital Lal T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 voluments of the column o	LAB LEC week class hange. LEC		SBDN ARM SBDN ARM HLS 130 7 - 03/23 ART 144	Ortiz,G ICFender,R Ortiz,G ICFender,R Ortiz,G Fender,R Fender,R	application REGISTRA UISITES AI Associate L and NURS	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p	vith major WHO HA THE NU ransfers to LEC LEC	alterati NE COI RSING I	ons in the pompleted PROGRAM. PREREQUIS ART 144 ART 144	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T
NOTE	F TH NURS 210-04 I: Hospital Lal T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 voluments of the column o	LAB LEC week clas hange.		SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R	application REGISTRA UISITES AI Associate L and NURS	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17	vith major WHO HA THE NU ransfers to LEC LEC LEC	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-0- :: Hospital Lal T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v b days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p	LAB LEC week class hange. LEC		SBDN ARM SBDN ARM HLS 130 7 - 03/23 ART 144	Ortiz,G ICFender,R Ortiz,G ICFender,R Ortiz,G Fender,R Fender,R	application REGISTRA UISITES AI Associate L and NURS	of the nursing ATION IS LIM ND HAVE BE Degree Applie 202. W M TH F	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17	vith major WHO HA THE NU ransfers to LEC LEC LEC LAB LAB	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149 ART 144 LA 100	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-04 E Hospital Lal T TH TH	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v b days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17	LAB LEC week class hange. LEC LEC		SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 ART 144	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R	application REGISTRA UISITES AI Associate L and NURS	of the nursin	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO icable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 01:00p-03:50p	vith major WHO HA THE NU ransfers to LEC LEC LEC LAB	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149 ART 144	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-04 I: Hospital Lal T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a	LAB LEC week classhange. LEC LEC		SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144	Ortiz,G ICFender,R Ortiz,G ICFender,R Ortiz,G Fender,R Fender,R Fender,R	application REGISTRA UISITES AI Associate L and NURS	of the nursing ATION IS LIM ND HAVE BE Degree Applie 202. W M TH F	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17	vith major WHO HA THE NU ransfers to LEC LEC LEC LAB LAB	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149 ART 144 LA 100	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-04 E Hospital Lal T TH TH TH	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 08:00a-11:02a	LAB LEC week class hange. LEC LEC LEC LAB		SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 ART 144 HLS 137	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R Loya-Gonzalez,M	application REGISTRA UISITES AI Associate L and NURS	of the nursin	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO icable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 01:00p-03:50p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17	vith major WHO HA THE NU ransfers to LEC LEC LEC LAB LAB LAB LAB	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149 ART 144 LA 100 ART 144 ART 144 ART 144	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-04 E Hospital Lal T TH TH	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a	LAB LEC week class hange. LEC LEC		SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 ART 144 HLS 137	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R CFender,R CFender,R CFender,R CFender,R CFender,R	application REGISTRA UISITES AI Associate L and NURS	of the nursin	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO icable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 01:00p-03:50p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17 06:30a-10:45a	vith major WHO HA THE NU ransfers to LEC LEC LEC LAB LAB LAB	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149 ART 144 LA 100 ART 144 ART 144 ART 144 ART 144	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-04 E: Hospital Lal T TH TH TH TH	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 08:00a-11:02a	LAB LEC week class hange. LEC LEC LEC LAB		SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 ART 144 HLS 137	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R Loya-Gonzalez,M	application REGISTRA UISITES AI Associate L and NURS	of the nursin	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO icable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 01:00p-03:50p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17	vith major WHO HA THE NU ransfers to LEC LEC LEC LAB LAB LAB LAB	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149 ART 144 LA 100 ART 144 ART 144 SBDN HOS	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-04 E Hospital Lal T TH TH TH	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v to days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a 01/19/17 - 01/26/17 06:30a-10:45a	LAB LEC week class hange. LEC LEC LEC LAB		SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 ART 144 HLS 137 SBDN SBM	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R CFender,R CFender,R Loya-Gonzalez,M CFender,R CFender,R	application REGISTRA UISITES AI Associate L and NURS	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO icable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 01:00p-03:50p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-03:30p 01/31/17 - 02/28/17	vith major WHO HA THE NU ransfers to LEC LEC LAB LAB LAB LAB LAB LAB	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149 ART 144 LA 100 ART 144 ART 144 SBDN HOS SBDN HOS	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-04 E: Hospital Lal T TH TH TH TH	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a 01/19/17 - 01/26/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-04:20p	LAB LEC week class hange. LEC LEC LEC LAB		SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 ART 144 HLS 137 SBDN SBM	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R CFender,R CFender,R CFender,R Loya-Gonzalez,M	application REGISTRA UISITES AI Associate L and NURS	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO icable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-03:30p 01/31/17 - 02/28/17 09:00a-10:50a	vith major WHO HA THE NU ransfers to LEC LEC LEC LAB LAB LAB LAB LAB	alterati NE COI RSING I	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149 ART 144 LA 100 ART 144 ART 144 SBDN HOS	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE	F TH NURS 210-04 E: Hospital Lal T TH TH TH TH	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v to days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a 01/19/17 - 01/26/17 06:30a-10:45a	LAB LEC week class hange. LEC LEC LEC LAB		SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 ART 144 HLS 137 SBDN SBM	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R CFender,R CFender,R Loya-Gonzalez,M CFender,R CFender,R	application REGISTRA UISITES AI Associate L and NURS 5524 01	of the nursing ATION IS LIM ND HAVE BE Degree Applie 202. W M TH F F W T T W	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO icable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 01:00p-03:50p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-03:30p 01/31/17 - 02/28/17 09:00a-10:50a 03/22/17 - 03/22/17	vith major WHO HA THE NU ransfers to LEC LEC LAB	alterati VE COI RSING I O CSU. I	ons in the properties of the p	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE 5518 05	F TH NURS 210-04 E: Hospital Lal T TH TH TH T T T T T T T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v b days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a 01/19/17 - 01/26/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-04:20p 01/31/17 - 02/28/17 09:00a-10:50a 03/23/17 - 03/23/17	LAB LEC week class hange. LEC LEC LAB LAB LAB LAB	2.50	SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 HLS 137 SBDN SBM SBDN SBM HLS 130	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M	application REGISTRA UISITES AI Associate I and NURS 5524 01	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO icable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-03:30p 01/31/17 - 02/28/17 09:00a-10:50a	vith major WHO HA THE NU ransfers to LEC LEC LEC LAB	alterati VE COI RSING I D CSU. I 2.75	ons in the properties of the p	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE 5518 05	F TH NURS 210-04 : Hospital Lal T TH TH TH T T T T T T T T T T T T T T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v b days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a 01/19/17 - 01/26/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-04:20p 01/31/17 - 02/28/17 09:00a-10:50a 03/23/17 - 03/23/17 5 (Ref. No. 5518) - 10 v	LAB LEC week class hange. LEC LEC LEC LAB LAB LAB LAB LAB LOB	2.50	SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 HLS 137 SBDN SBM SBDN SBM HLS 130	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M	application REGISTRA UISITES AI Associate L and NURS 5524 01	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 08:00a-12:00p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-03:30p 01/31/17 - 02/28/17 09:00a-10:50a 03/22/17 - 03/22/17 01 (Ref. No. 5524) - 10 or will be arranged from o1:00p-03:50p	vith major WHO HA THE NU ransfers to LEC LEC LEC LAB	alterati VE COI RSING I D CSU. I 2.75 2.75	ons in the properties of the p	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T Weaver,T
NOTE 5518 05	F TH NURS 210-04 : Hospital Lal T TH TH TH T T T T T T T T T T T T T T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v b days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a 01/19/17 - 01/26/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-04:20p 01/31/17 - 02/28/17 09:00a-10:50a 03/23/17 - 03/23/17	LAB LEC week class hange. LEC LEC LEC LAB LAB LAB LAB LAB LOB	2.50 ss: 01/17	SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 HLS 137 SBDN SBM SBDN SBM HLS 130	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M	application REGISTRA UISITES AI Associate I and NURS 5524 01	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 08:00a-12:00p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-03:30p 01/31/17 - 02/28/17 09:00a-10:50a 03/22/17 - 03/22/17 01 (Ref. No. 5524) - 10 or will be arranged from 01:00p-03:50p 01/18/17 - 01/25/17	with major WHO HA THE NU ransfers to LEC LEC LEC LAB LAB LAB LAB LAB LAB LEC week class of 1/30/17 LEC	alterati VE COI RSING I D CSU. I 2.75 2.75	ons in the properties of the p	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T
NOTE 5518 05 Note:	F TH NURS 210-04 : Hospital Lal T TH TH TH T T T T H TH T T T T T T T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 No. 10 days are subject to cl. 10:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a 01/19/17 - 01/26/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-04:20p 01/31/17 - 02/28/17 09:00a-10:50a 03/23/17 - 03/23/17 5 (Ref. No. 5518) - 10 No. 10 days are subject to cl. 01:00p-03:50p 01/17/17 - 01/24/17	LAB LEC week class hange. LEC LEC LAB LAB LAB LAB LEC week class hange. LEC	2.50 ss: 01/17	SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 HLS 137 SBDN SBM SBDN SBM HLS 130 - 03/23 ART 144	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M Fender,R	application REGISTRA UISITES AI Associate I and NURS 5524 01	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 08:00a-12:00p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-03:30p 01/31/17 - 02/28/17 09:00a-10:50a 03/22/17 - 03/22/17 01 (Ref. No. 5524) - 10 or will be arranged from o1:00p-03:50p	with major WHO HA THE NU ransfers to LEC LEC LEC LAB	alterati VE COI RSING I D CSU. I 2.75 2.75	ons in the properties of the p	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T
NOTE 5518 05 Note:	F TH NURS 210-04 : Hospital Lal T TH TH TH T T T T T TH TH TH T T T T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 v b days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a 01/19/17 - 01/26/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-04:20p 01/31/17 - 02/28/17 09:00a-10:50a 03/23/17 - 03/23/17 5 (Ref. No. 5518) - 10 v b days are subject to cl 01:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p	LAB LEC week class hange. LEC LEC LEC LAB LAB LAB LAB LAB LAB LAB LAB	2.50 ss: 01/17	SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 HLS 137 SBDN SBM SBDN SBM HLS 130 - 03/23	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M	application REGISTRA UISITES AI Associate I and NURS 5524 01	of the nursing the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 01:00p-03:50p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/25/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-03:30p 01/31/17 - 02/28/17 09:00a-10:50a 03/22/17 - 03/22/17 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a	with major WHO HA THE NU ransfers to LEC LEC LEC LAB LAB LAB LAB LAB LAB LEC week class of 1/30/17 LEC	alterati VE COI RSING I D CSU. I 2.75 2.75	ons in the properties of the p	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T Weaver,T
NOTE 5518 05 Note:	F TH NURS 210-04 : Hospital Lal T TH TH TH T T T T T T T T T T T T T T	06:30a-10:45a 02/03/17 - 03/03/17 11:30a-06:40p 02/03/17 - 03/03/17 09:00a-10:50a 03/23/17 - 03/23/17 4 (Ref. No. 5516) - 10 No. 10 days are subject to cl. 10:00p-03:50p 01/17/17 - 01/24/17 01:00p-03:50p 01/19/17 - 01/26/17 01:00p-03:20p 02/02/17 - 03/02/17 08:00a-11:02a 01/19/17 - 01/26/17 06:30a-10:45a 01/31/17 - 02/28/17 11:30a-04:20p 01/31/17 - 02/28/17 09:00a-10:50a 03/23/17 - 03/23/17 5 (Ref. No. 5518) - 10 No. 10 days are subject to cl. 01:00p-03:50p 01/17/17 - 01/24/17	LAB LEC week class hange. LEC LEC LAB LAB LAB LAB LEC week class hange. LEC	2.50 ss: 01/17	SBDN ARM SBDN ARM HLS 130 - 03/23 ART 144 ART 144 HLS 137 SBDN SBM SBDN SBM HLS 130 - 03/23 ART 144	Ortiz,G CFender,R Ortiz,G CFender,R Ortiz,G Fender,R Fender,R Fender,R Fender,R Fender,R Fender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M CFender,R Loya-Gonzalez,M Fender,R	application REGISTRA UISITES AI Associate I and NURS 5524 01	of the nursination is allowed by the	ng process to clients v MITED TO STUDENTS EEN ACCEPTED INTO cable. Course credit to 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17 09:00a-11:45a 02/02/17 - 03/02/17 01:00p-03:50p 01/27/17 - 01/27/17 08:00a-12:00p 01/20/17 - 01/20/17 01:00p-03:50p 01/20/17 - 01/20/17 08:00a-11:45a 01/25/17 - 01/20/17 08:30a-10:45a 01/31/17 - 02/28/17 11:30a-03:30p 01/31/17 - 02/28/17 09:00a-10:50a 03/22/17 - 03/22/17 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/18/17 - 01/25/17 01:00p-03:50p 01/23/17 - 01/23/17	with major WHO HA THE NU ransfers to LEC LEC LAB LAB LAB LAB LAB LAB LEC week class of 1/30/17 LEC LEC	alterati VE COI RSING I D CSU. I 2.75 2.75	ons in the pay MPLETED P PROGRAM. PREREQUIS ART 144 ART 144 LIB 149 ART 144 LA 100 ART 144 SBDN HOS SBDN HOS HLS 132 - 03/22 7. ART 144 ART 144 ART 144	sychological variable ROGRAM PREREQ SITES: NURS 200 Weaver,T

SAN BERNARDINO VALLEY COLLEGE | SPRING 2017

REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
	F	08:00a-12:00p 01/20/17 - 01/20/17	LAB		LA 100	Weaver,T							Schroder,G Crocker,J
	F	01:00p-03:50p 01/20/17 - 01/20/17	LAB		ART 144	Weaver,T		F	01/20/17 - 01/20/17 01:00p-03:50p	LAB		ART 144	Weaver,T
	W	08:00a-11:45a 01/25/17 - 01/25/17	LAB		ART 144	Weaver,T			p				Schroder,G Crocker,J
	F	06:30a-10:45a 02/03/17 - 03/10/17	LAB		SBDN HOS			W	01/20/17 - 01/20/17 08:00a-11:45a	LAB		ART 144	Weaver,T
	F	11:30a-03:30p 02/03/17 - 03/10/17	LAB		SBDN HOSI								Schroder,G Crocker,J
	W	09:00a-10:50a 03/22/17 - 03/22/17	LEC		HLS 132	Weaver,T		W	01/25/17 - 01/25/17 03:00p-06:00p	LAB		SBDN HOSI	
		(Ref. No. 5526) - 10 v			- 03/22								Schroder,G
		be aranged from 1/30			A DT 111	We aver T			00/04/47 00/04/47				Crocker,J
5528 03	W	01:00p-03:50p 01/18/17 - 01/25/17	LEC	2.75	ART 144	Weaver,T		W	02/01/17 - 03/01/17 06:30p-11:45p	LAB		SBDN HOSI	
	М	01:00p-03:50p 01/23/17 - 01/23/17	LEC		ART 144	Weaver,T							Schroder,G Crocker,J
	TH	09:00a-11:45a 02/02/17 - 03/02/17	LEC		LIB 149	Weaver,T		W	02/01/17 - 03/01/17 09:00a-10:50a	LEC		HLS 132	Weaver,T
	F	01:00p-03:50p 01/27/17 - 01/27/17	LAB		ART 144	Weaver,T	Note: N	NURS 212-0	03/22/17 - 03/22/17 5 (Ref. No. 5532) - 10 v	veek class	: 01/18	3 - 03/22	
	F	08:00a-12:00p	LAB		LA 100	Weaver,T			rs will be arranged from				
	_	01/20/17 - 01/20/17	LAD		A DT 4.4.4		5534 06	W	01:00p-03:50p			ART 144	Weaver,T
	F	01:00p-03:50p 01/20/17 - 01/20/17	LAB		ART 144	Weaver,T		M	01/18/17 - 01/25/17 01:00p-03:50p	LEC		ART 144	Weaver,T
	W	08:00a-11:45a 01/25/17 - 01/25/17	LAB		ART 144	Weaver,T		TH	01/23/17 - 01/23/17 09:00a-11:45a	LEC		LIB 149	Weaver,T
	Т	03:00p-06:00p	LAB		SBDN HOSI	Weaver,T			02/02/17 - 03/02/17				
	Т	01/31/17 - 02/28/17 06:30p-11:45p	LAB		SBDN HOSI	^o Weaver,T		F	01:00p-03:50p	LAB		ART 144	Weaver,T Schroder,G
	W	01/31/17 - 02/28/17 09:00a-10:50a	LEC		HLS 132	Weaver,T		_	01/27/17 - 01/27/17	LAD		I A 400	Crocker,J
Noto: M	II IDC 242 02	03/22/17 - 03/22/17 (Ref. No. 5528) - 10 v	vook olor	o: 01/10	02/22			F	08:00a-12:00p	LAB		LA 100	Weaver,T Schroder,G
		will be arranged from											Crocker,J
	W	01:00p-03:50p	LEC	2.75	ART 144	Weaver,T			01/20/17 - 01/20/17				Orockoi,o
	М	01/18/17 - 01/25/17 01:00p-03:50p	LEC		ART 144	Weaver,T		F	01:00p-03:50p	LAB		ART 144	Weaver,T Schroder,G
	TH	01/23/17 - 01/23/17 09:00a-11:45a	LEC		LIB 149	Weaver.T			01/20/17 - 01/20/17				Crocker,J
		02/02/17 - 03/02/17				,		W	08:00a-11:45a	LAB		ART 144	Weaver,T
	F	01:00p-03:50p 01/27/17 - 01/27/17	LAB		ART 144	Weaver,T							Schroder,G Crocker,J
	F	08:00a-12:00p	LAB		LA 100	Weaver,T		_	01/25/17 - 01/25/17	LAD		CDDMITTOC	•
	F	01/20/17 - 01/20/17 01:00p-03:50p	LAB		ART 144	Weaver,T		F	03:00p-06:00p	LAB		SBDN HOSF	Schroder,G
	W	01/20/17 - 01/20/17 08:00a-11:45a	LAB		ART 144	Weaver,T			02/03/17 - 03/10/17				Crocker,J
	W	01/25/17 - 01/25/17 06:30a-10:45a	LAB		SBDN HOS	PWeaver,T		F	06:30p-11:45p	LAB		SBDN HOSF	Schroder,G
	W	02/01/17 - 03/01/17 11:30a-03:30p	LAB		SBDN HOS	PWeaver,T			02/03/17 - 03/10/17				Crocker,J
	W	02/01/17 - 03/01/17 09:00a-10:50a	LEC		HLS 132	Weaver,T		W	09:00a-10:50a 03/22/17 - 03/22/17	LEC		HLS 132	Weaver,T
		03/22/17 - 03/22/17 (Ref. No. 5530) - 10 v							6 (Ref. No. 5534) - 10 vrs will be arranged from				
		will be arranged from											
5532 05	W	01:00p-03:50p 01/18/17 - 01/25/17	LEC	2.75	ART 144	Weaver,T	NURS 21		and Legal Aspec	ts of Ni	ırsinc	1	1.00 Units
	М	01:00p-03:50p 01/23/17 - 01/23/17	LEC		ART 144	Weaver,T			nical, legal and professi				ce. REGISTRATION
	TH	09:00a-11:45a 02/02/17 - 03/02/17	LEC		LIB 149	Weaver,T	IS LIMITED	TO STUDE	NTS WHO HAVE COM D INTO THE NURSING	PLETED F	PROGE		
	F	01:00p-03:50p	LAB		ART 144	Weaver,T Schroder,G	Associate D	egree Applic	cable. Course credit tr			PREREQUIS	TES: NURS 200
						Crocker,J	and NURS 2	202.					



REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	
		Oceanograp	hy			5550		TTH PHT 064-0	06:00p-07:50p 1 (Ref. No. 5550) - 14 v	LEC veek class		PS 216 05/18	Hattar,J	

OCEAN 101 3.00 Units

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. It is recommend that transfer students also enroll in the companion OCEAN 111, Elements of Oceanography Laboratory.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process and MATH 942.

5538 01	MW	08:00a-09:15a	LEC	3.00	PS 219	Robles,M
5540 02	TTH	11:00a-12:15p	LEC	3.00	PS 219	Robles,M
5542 03	W	06:00p-08:50p	LFC	3.00	PS 219	Leatham W

OCEAN 111 1.00 Units

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. This course is recommended for students concurrently enrolled in OCEAN 101 or who have successfully completed the course within the last three years.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE/ COREQUISITE: OCEAN 101.

5544 01 T 01:00p-03:50p LAB 1.00 PS 219 Robles.M Note: The Oceanography Laboratory course students may participate in a daytime field trip to one or more relevant sites along the Southern California coast. The instructor will provide additional guidance during the first class meeting.

Pharmacy Technology

PHT 060 3.00 Units

Pharmacy System I

The student will learn to read and process prescriptions in out-patient/community pharmacy settings.

Associate Degree Applicable. PREREQUISITES: BIOL 155 or BIOL 250 and BIOL 251 or BIOL 260 and BIOL 261. COREQUISITE: MATH 090.

5546 01	M	05:00p-06:50p	LEC	3.00	PS 216	Ontiveros,D
	M	07:00p-09:50p	LAB		PS 316	Ontiveros.D

PHT 062 3.00 Units

Pharmacology I

This course applies the therapeutic uses of medications as they are administered to the human body systems and its classifications emphasizing basic indications, drug dosages, dosage forms, routes of administration, side effects, special directions of use, and drug interactions.

Associate Degree Applicable. PREREQUISITES: BIOL 155 or BIOL 250 and BIOL 251 or BIOL 260 and BIOL 261. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5548 01	W	05:00p-06:50p	LEC	3.00	HLS 132	Furr,Y
	W	07:00p-09:50p	LAB		HLS 132	Furr.Y

PHT 064 3.00 Units

Pharmacy Calculations

In this course students apply mathematical skills to the calculation of medication dosages, intravenous solutions, and pharmacy operations.

Associate Degree Applicable. PREREQUISITE: MATH 090 or eligibility for MATH 095 as determined through the SBVC assessment process.

PHT 067 3.00 Units Pharmacology II

This course continues to focus on the therapeutic uses of administered medications applicable to the human anatomy and physiology by a drug's pharmacokinetics and pharmacodynamics.

Associate Degree Applicable. PREREQUISITES: PHT 060, PHT 062 and PHT 064.

5552 01	M	05:00p-06:50p	LEC	3.00	HLS 132	Kesling,S
	M	07:00p-09:50p	LAB		HLS 132	Kesling,S

PHT 070 3.00 Units

Pharmacy Systems II

This course covers the application of advanced preparation, distribution and methods for dispensing medications within a institutional pharmacy setting under the supervision of a pharmacist.

Associate Degree Applicable. PREREQUISITE: PHT 060. COREQUISITES: PHT 062 and PHT 064

5554 01	W	05:00p-06:50p	LEC	3.00	PS 216	Ontiveros,D
	W	07:00p-09:50p	LAB		PS 316	Ontiveros D

PHT 072 3.00 Units

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 data base, customer service, communication and professional ethics. Students will complete a minimum of 160 experiential hours in a minimum of two site locations.

Associate Degree Applicable. PREREQUISITES: PHT 060 and PHT 062 and PHT 064.

5556 01 ARR 8.5 HRS/WK LAB 3.00 PS 216 Seraj,R Note: This class will meet on Wednesday, January 18, 2017 from 2:00-2:50 p.m. in PS 216 to arrange clinical experience.

PHT 074 2.00 Units

Pharmacy Seminar

This course reviews 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.

Associate Degree Applicable. PREREQUISITES: PHT 060 and PHT 062 and PHT 064.

5558 01 W 03:00p-04:50p LEC 2.00 PS 216 Serai.R

Philosophy/Religious Studies

PHIL 101 3.00 Units

Introduction to Philosophy

This is a general introduction to the major problems in philosophy, with attention directed to both classical and modern philosophy as a basis for discussion of issues such as epistemology, metaphysics, ethics, and aesthetics.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and READ 015.

5560	02	MW	09:30a-10:45a	LEC	3.00	NH 128	Lopez,L
5562	01	TTH	01:00p-02:15p	LEC	3.00	NH 128	Lopez,L
5564	70	ARR	3 HRS/WK	LEC	3.00		Pielke.J

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, Tuesday, January 17, 2017.

5566 71 ARR 3 HRS/WK LEC 3.00 Staff

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, Tuesday, January 17, 2017.

PHIL 102 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101.

5568 70 ARR 3 HRS/WK LEC 3.00 Garcia,D

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, Tuesday, January 17, 2017

PHIL 103 3.00 Units

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.

Associate Degree Applicable. 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.

5570	01	MW	01:00p-02:15p	LEC	3.00	NH 128	Lopez,L
5572	02	TTH	09:30a-10:45a	LEC	3.00	NH 152	Garcia,D
5574	03	TTH	11:00a-12:15p	LEC	3.00	NH 128	Lopez,L
5576	70	ARR	3 HRS/WK	LFC	3.00		Garcia D

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, Tuesday, January 17, 2017.

PHIL 105 3.00 Units 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, and virtue ethics will be used to analyze problems arising in the realms of business, health care, and politics.

Associate Degree Applicable. 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.

5578 01	MW	11:00a-12:15p	LEC	3.00	NH 128	Lopez,L
5580 02	TTH	09:30a-10:45a	LEC	3.00	NH 128	Lopez,L
5582 70	ARR	3 HRS/WK	LFC	3.00		Staff

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, Tuesday, January 17, 2017.

PHIL 180 3.00 Units 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 RELIG-180. Associate Degree Applicable. 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.

5584 01 TTH 09:30a-10:45a LEC 3.00 NH 221 Kiefer-Newman,K 5586 70 ARR 3 HRS/WK LEC 3.00 Kiefer-Newman,K

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, Tuesday, January 17, 2017.

RELIG 100 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process.

5588 70 ARR 3 HRS/WK LEC 3.00 Schrader,M

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, Tuesday, January 17, 2017.



3.00 Units

REF# SEC DAYS

REF# SEC DAYS TIME TYPE UNIT LOC INSTR

RELIG 100H 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process.

5590 70 ARR 3 HRS/WK LEC 3.00 Schrader,M Note: Participation in this class will consist of online interaction. Students must have ac

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, Tuesday, January 17, 2017.

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process.

5592 70 ARR 3 HRS/WK LEC 3.00 Staff

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, Tuesday, January 17, 2017.

RELIG 110 3.00 Units Magic, Witchcraft, and Religion

This course is a comparative study of spiritual and religious practices, past and present, including magic, witchcraft, shamanism, and totemism. It entails study of syncretism, change, and the role of spiritual and religious practice in society.

This course is also offered as ANTHRO-110. Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process.

5594 70 W 11:00a-12:50p LEC 3.00 NH 336 King,M ARR 2 HRS/WK LEC NH 336 King,M

Note: RELIG 110-70 (Ref. No. 5594) - 14 week class: 01/18 - 04/19

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, Wednesday, January 18, 2017.

RELIG 135 3.00 Units Religion in America

This course is an introduction to the diverse expression of religion in the United States, 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process.

5596 70 ARR 3 HRS/WK LEC 3.00 Schrader,M

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, Tuesday, January 17, 2017.

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RELIG 150 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process.

5598 70 ARR 3 HRS/WK LEC 3.00 Kiefer-Newman,K 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, Tuesday, January

RELIG 175 3.00 Units

The Literature and Religion of the Bible

17, 2017.

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 ENGL-175. Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

5600 70 ARR 3 HRS/WK LEC 3.00 Schrader,M

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, Tuesday, January 17, 2017.

5602 01 W 06:00p-08:50p LEC 3.00 LA 102 Alexander,H

RELIG 180 3.00 Units
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. Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligible for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5604 01 TTH 09:30a-10:45a LEC 3.00 NH 221 Kiefer-Newman,K 5606 70 ARR 3 HRS/WK LEC 3.00 Kiefer-Newman,K

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, Tuesday, January 17, 2017.



Physical Science

PS 101 3.00 Units

Introduction to Physical Science

This course introduces students to the contribution of chemistry, physics, astronomy, geology and oceanography in understanding the basic principles of physical science in our everyday life.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process and ENGL 914 or eligibility for ENGL 015 as determined by the SBVC assessment process.

5608 01 TTH 02:00p-03:50p LEC 3.00 PS 199 Craft,E
Note: PS 101-01 (Ref. No. 5608) - 14 week class: 02/14 - 05/18
5610 02 MW 06:00p-07:50p LEC 3.00 HLS 136 Shaffer,L
Note: PS 101-02 (Ref. No. 5610) - 14 week class: 02/13 - 05/17

PS 112 3.00 Units

Introduction to the Development of Modern Science

This course is a survey of the rise of modern science from the Scientific Revolution through today. The historical forces that led to major scientific and technological advancement will be examined.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5612 70 ARR 6.75 HRS/WK LEC 3.00 Calderon,C Note: PS 112-70 (Ref. No. 5612) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

Physics/Astronomy

ASTRON 120 3.00 Units 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, the solar system, galaxies, and the origin of the universe.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: MATH 090 and ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process.

5614	01	TTH	08:00a-09:15a	LEC	3.00	PL 104	Buchholz,J
5616	70	S	09:00a-10:50a	LEC	3.00	PL 104	Buchholz,J
			01/21/17 - 01/21/17				
		S	09:00a-10:50a	LEC		PL 104	Buchholz,J
			02/04/17 - 02/04/17				
		S	09:00a-10:50a	LEC		PL 104	Buchholz,J
			02/25/17 - 02/25/17				
		S	09:00a-10:50a	LEC		PL 104	Buchholz,J
			03/11/17 - 03/11/17				
		S	09:00a-10:50a	LEC		PL 104	Buchholz,J
			04/08/17 - 04/08/17				
		ARR	3.66HRS/WK	LEC		PL 104	Buchholz,J

Note: ASTRON 120-70 (Ref. No. 5616) - 12 week class: 01/21 - 04/08

Note: Participation in this class will consist of attending on-campus classes as well as participating in 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. Saturday, January 21, 2017.

5618 02 TH 06:00p-08:50p LEC 3.00 PL 104 Buchholz,

ASTRON 125 Astronomy Laboratory

1.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE/COREQUISITE: ASTRON 120.

5620 01 T 02:00p-04:50p LAB 1.00 PS 214 Crogman,H 5622 02 TH 02:00p-04:50p LAB 1.00 PS 214 Crogman,H

PHYSIC 101 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 090 or eligibility for MATH 095 or higher as determined by the SBVC assessment process. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 01H.

5624	01	MW	11:30a-12:45p	LEC	4.00	PS 229	Tolstova,A
		M	01:00p-03:50p	LAB		PS 214	Tolstova,A
5626	02	MW	11:30a-12:45p	LEC	4.00	PS 229	Tolstova,A
		W	01:00p-03:50p	LAB		PS 214	Tolstova,A
5628	03	TTH	09:30a-10:45a	LEC	4.00	PS 229	Lysak,M
		T	11:00a-01:50p	LAB		PS 214	Lysak,M
5630	04	TTH	09:30a-10:45a	LEC	4.00	PS 229	Lysak,M
		TH	11:00a-01:50p	LAB		PS 214	Lysak,M
5632	05	MW	05:30p-06:45p	LEC	4.00	PS 229	Motta,F
		M	07:00p-09:50p	LAB		PS 214	Motta,F
5634	06	MW	05:30p-06:45p	LEC	4.00	PS 229	Motta,F
		W	07:00p-09:50p	LAB		PS 214	Motta,F
5636	07	TTH	05:30p-06:45p	LEC	4.00	PS 214	Holstrom,G
		TH	07:00p-09:50p	LAB		PS 214	Holstrom,G

PHYSIC 150A 5.00 Units General Physics for the Life Sciences

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. Concepts of calculus will be developed and applied to a variety of situations.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: PHYSIC 101 and MATH 103 or eligibility for MATH 151 or higher as determined by the SBVC assessment process and ENGL 015 or eligibility for ENGL 101 or ENGL 101H or higher as determined by the SBVC assessment process.

5638	01	MWF	09:00a-09:50a	LEC	5.00	PS 216	Johnson,D
		MF	07:30a-08:50a	LAB		PS 216	Johnson,D
		TH	11:00a-01:50p	LAB		PS 206	Johnson.D

PHYSIC 150B	TIME	7112	UNIT	LOC	5.00 Units	REF# SEC	DAYS TH	08:00p-09:50p	LAB	UNIT	LOC PS 206	INSTR Tolstova,A	_
General Physics for the Life Sciences					Τ	07:00p-09:50p	LAB		PS 206	Tolstova,A			

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: PHYSIC 150A.

5040	0.4		00.00 00.50		5.00	BO 000	
5640	01	MWF	09:00a-09:50a	LEC	5.00	PS 229	Lysak,M
		M	01:00p-03:50p	LAB		PS 206	Lysak,M
		MF	07:30a-08:50a	LAB		PS 229	Lysak,M
5642	02	MWF	09:00a-09:50a	LEC	5.00	PS 229	Lysak,M
		W	01:00p-03:50p	LAB		PS 206	Lysak,M
		MF	07:30a-08:50a	LAB		PS 229	Lysak,M
5644	03	TTH	05:00p-05:20p	LAB	5.00	PS 229	Tolstova,A
		TTH	05:30p-06:45p	LEC		PS 229	Tolstova,A
		TH	03:00p-04:50p	LAB		PS 206	Tolstova,A
		T	02:00p-04:50p	LAB		PS 206	Tolstova,A
5646	04	TTH	05:00p-05:20p	LAB	5.00	PS 229	Tolstova,A
		TTH	05:30p-06:45p	LEC		PS 229	Tolstova,A
		TH	08:00p-09:50p	LAB		PS 206	Tolstova,A
		T	07:00p-09:50p	LAB		PS 206	Tolstova,A

PHYSIC 200 Physics I

6.00 Units

This is a calculus based physics course covering mechanics, waves, fluids, and thermodynamics. This course is designed to satisfy the lower division physics requirement for majors in physics, engineering, astronomy, chemistry, geology, computer science and mathematics.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: PHYSIC 101 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H or higher as determined by the SBVC assessment process and MATH 250 or COREQUISITE: MATH 250.

Johnson,D	PS 216	6.00	LEC	09:00a-09:50a	MWF	01	5648
Johnson,D	PS 216		LEC	08:00a-08:50a	W		
Johnson,D	PS 216		LAB	07:30a-08:50a	MF		
Johnson.D	PS 206		LAB	11:00a-01:50p	TH		

PHYSIC 201 Physics II

6.00 Units

This is a calculus based physics course covering electricity, magnetism, 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: PHYSIC 200 and MATH 251 or COREQUISITE: MATH 251.

5650 0	01	MWF MF M	09:00a-09:50a 07:30a-08:50a 01:00p-03:50p 08:00a-08:50a	LEC LAB LAB LEC	6.00	PS 229 PS 229 PS 206 PS 229	Lysak,M Lysak,M Lysak,M
5652 0	02	MWF MF	09:00a-09:50a 07:30a-08:50a	LEC LAB	6.00	PS 229 PS 229 PS 229	Lysak,M Lysak,M Lysak,M
		W W	01:00p-03:50p 08:00a-08:50a	LAB LEC		PS 206 PS 229	Lysak,M Lysak,M
5654 0	03	TTH TTH	05:00p-05:20p 05:30p-06:45p	LAB LEC	6.00	PS 229 PS 229	Tolstova,A Tolstova,A
		TH TH	07:00p-07:50p 03:00p-04:50p	LEC LAB		PS 229 PS 206	Tolstova,A Tolstova,A
5656 0	04	T TTH TTH TH	02:00p-04:50p 05:00p-05:20p 05:30p-06:45p 07:00p-07:50p	LAB LAB LEC LEC	6.00	PS 206 PS 229 PS 229 PS 229	Tolstova,A Tolstova,A Tolstova,A Tolstova,A

POLICE 002 27.75 Units Basic Law Enforcement Academy

Basic training for new law enforcement officers. This course covers but is not limited to: leader-ship, professionalism and ethics, criminal justice system, juvenile law, patrol procedures, domestic violence, traffic enforcement, lifetime fitness, defensive tactics, first aid and CPR, and firearms. 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.

Associate Degree Applicable.

5658	20	MTWTHF	08:00a-10:50a	LEC	27.75	SBSD	Academy Staff,S Klug,J
		MTWTHF	11:50a-03:20p	LAB		SBSD	Academy Staff,S Klug.J

Note: POLICE 002-20 (Ref. No. 5658) - 23 week class: 01/09 - 06/15

To accommodate Emergency Vehicles Operations Center (EVOC), scenarios, and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

5660	21	MTWTHF	08:00a-10:50a	LEC	27.75	SBSD	Academy Staff,S Klug,J
		MTWTHF	11:50a-03:20p	LAB		SBSD	Academy Staff,S

Note: POLICE 002-21 (Ref. No. 5660) - 23 week class: 04/03 - 09/07

To accommodate Emergency Vehicles Operations Center (EVOC), scenarios, and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

POLICE 100 3.00 Units 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 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.

Associate Degree Applicable. Course credit transfers to CSU.

5662 20 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S Klug,J

Note: POLICE 100-20 (Ref. No. 5662) - 23 week class: 01/09 - 06/15

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all Off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisities and have been accepted into the Basic Law Enforcement Academy Program.



REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC DAYS
5664 21	ARR	2.25 HRS/WK	LEC	3.00	SBSD	1.01	POLICE 103

Note: POLICE 100-21 (Ref. No. 5664) - 23 week class: 04/03 - 09/07

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

POLICE 101 Procedure and Evidence

3.00 Units

This course covers laws of arrest, current search and seizure laws and presentation of evidence. ENROLLMENT IS LIMITED TO THOSE STUDENTS WHO MEET THE SCREENING REQUIRE-MENTS AS OUTLINED IN THE GOVERNMENT CODE, CALIFORNIA PENAL CODE AND THE COMMISSION ON PEACE OFFICER STANDARDS AND TRAINING ADMINISTRATIVE MANU-

Associate Degree Applicable. Course credit transfers to CSU.

5666 20 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S Klug,J

Note: POLICE 101-20 (Ref. No. 5666) - 23 week class: 01/09 - 06/15

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program. 5668 21 ARR 2.25 HRS/WK LEC

3.00 SBSD

Note: POLICE 101-21 (Ref. No. 5668) - 23 week class: 04/03 - 09/07

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

POLICE 102 **Community Policing**

3.00 Units

Academy Staff,S

Klug, J

This course addresses community policing, victim awareness and cultural diversity/discrimination. ENROLLMENT IS LIMITED TO THOSE STUDENTS WHO MEET THE SCREENING REQUIRE-MENTS AS OUTLINED IN THE GOVERNMENT CODE, CALIFORNIA PENAL CODE AND THE COMMISSION ON PEACE OFFICER STANDARDS AND TRAINING ADMINISTRATIVE MANU-

Associate Degree Applicable. Course credit transfers to CSU.

5670 21 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S Klug,J

Note: POLICE 102-21 (Ref. No. 5670) - 23 week class: 04/03 - 09/07

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

5672 20 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S

Note: POLICE 102-20 (Ref. No. 5672) - 23 week class: 01/09 - 06/15

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

3.00 Units POLICE 103 Introduction to Criminal Investigation

TYPF

UNIT LOC

INSTR

This course will address the examination of crime, evidence and police procedures in investigating crime. 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 ADMINISTRA-TIVE MANUAL

Associate Degree Applicable. Course credit transfers to CSU.

5674 20 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S Klug, J

Note: POLICE 103-20 (Ref. No. 5674) - 23 week class: 01/09 - 06/15

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

5676 21 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S Klug,J

Note: POLICE 103-21 (Ref. No. 5676) - 23 week class: 04/03 - 09/07

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

Political Science

POLIT 100 3.00 Units American Politics

This course is an introduction to American government and politics that is designed to meet reguirements in United States and California constitution and government.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process and READ 015.

5678	01	MWF	07:00a-07:50a	LEC	3.00	NH 351	Rodriguez,M
5680	02	MW	08:00a-09:15a	LEC	3.00	NH 351	Zaharopoulos,G
5682	03	MW	09:30a-10:45a	LEC	3.00	NH 351	Dolson-Andrew,S
5684	04	MW	11:00a-12:15p	LEC	3.00	NH 218	Zaharopoulos,G
5686	05	MW	12:30p-01:45p	LEC	3.00	NH 351	Jakpor,R
5688	06	MW	02:00p-03:15p	LEC	3.00	NH 351	Millican,E
5690	15	MW	02:00p-03:50p	LEC	3.00	SBDN MC	CHS Dolson-Andrew,S
			ii				

Note: POLIT 100-15 (Ref. No. 5690) - 14 week class: 02/13 - 05/17

Note: POLIT 100-15 (Ref. No. 5690) will be held at Middle College High School (See Building and Location section in this schedule for the address).

5692	. 08	TTH	08:00a-09:15a	LEC	3.00	NH 351	Henkle,L
5694	09	TTH	09:30a-10:45a	LEC	3.00	NH 351	Stuart,R
5696	10	TTH	12:30p-01:45p	LEC	3.00	NH 351	Jakpor,R
5698	11	TTH	02:00p-04:50p	LEC	3.00	NH 351	Jakpor,R
	Noto.	POLIT 10	0 11 (Dof No 5608) 8	wook class	· 01/17	03/00	

Note: POLIT 100-11 (Ref. No. 5698) - 8 week class: 01/17 - 03/09 5700 12 02:00p-04:50p LEC 3.00 B 222 TTH

Note: POLIT 100-12 (Ref. No. 5700) - 9 week class: 03/21 - 05/18 5702 65 W 03:00p-05:50p LEC 3.00 RLTO RHS Ask,L

Note: POLIT 100-65 (Ref. No. 5702) will be held at Rialto High School 595 "S" Eucalyptus Avenue, Rialto

5704 14 F 08:00a-10:50a 3.00 NH 351 LEC Henkle,L 5706 50 S 09:00a-11:50a LEC 3.00 NH 351 Fathy,S 5708 70 **ARR** 3 HRS/WK **LEC** 3.00 Scalisi,C

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.



Henkle.L

TYPF The course may not be accessible to students until the first day of the class, Tuesday, January

UNIT LOC

INSTR

17. 2017. 3 HRS/WK LEC 5710 71 ARR 3.00 Scalisi.C

REF# SEC DAYS

TIME

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, Tuesday, January 17, 2017.

ARR 3 HRS/WK LEC 3.00 5712 72 Henkle.L

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, Tuesday, January 17, 2017.

5714 73 ARR 3 HRS/WK LEC 3.00

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, Tuesday, January 17, 2017.

LEC 5716 74 ARR 3 HRS/WK 3.00 Smith.J

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, Tuesday, January 17, 2017.

5718 07 06:00p-08:50p **LEC** 3.00 NH 351 Fathy,S 5720 13 TTH 06:00p-08:50p LEC 3.00 NH 252 Jakpor,R Note: POLIT 100-13 (Ref. No. 5720) - 9 week class: 03/21 - 05/18 06:00p-09:05p Staff 5722 17 TTH LEC 3.00 NH 253 Note: POLIT 100-17 (Ref. No. 5722) - 8 week class: 01/17 - 03/09 06:00p-08:50p 5724 16 LEC 3.00 B 223 Rodriguez,M 5726 60 ΤH 06:00p-08:50p LEC 3.00 BBHS BHS Ask,L

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

5728 68 TH 06:00p-08:50p LEC 3.00 NH 351

POLIT 110 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

11:00a-12:15p 5730 01 MW LFC 3.00 B 222 Millican.E

POLIT 110H 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

5732 01 MW 11:00a-12:15p **LEC** 3.00 B 222 Millican.E

POLIT 139

REF# SEC DAYS

3.00 Units

INSTR

Service Learning: Community Leadership

This course is a service learning course designed for the development of leadership skills through participation in community affairs on the federal, state, and local levels. The topics covered include street-level politics, coalition-building, direct and indirect lobbying, mass media communications, multicultural relations, legal requirements, and other aspects of civic involvement.

UNIT LOC

Associate Degree Applicable. Course credit transfers to CSU.

5734 01 Μ 11:00a-11:50a LEC 3.00 NH 351 Jakpor,R LAB NH 351 ARR 6 HRS/WK Jakpor,R

POLIT 141 3.00 Units

Introduction to World Politics

An introduction to world politics (international relations), this course surveys the major actors, processes and issues that inform international relations, including foreign policy, war and peace, international organizations, global political economy, human rights, international law, the global environment, and sustainable development.

Associate Degree Applicable. 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.

5736 01 TTH 02:00p-04:50p LEC 3.00 NH 351 Jakpor,R Note: POLIT 141-01 (Ref. No. 5736) - 9 week class: 03/21 - 05/18

POLIT 141H 3.00 Units

Introduction to World Politics - Honors

An introduction to world politics (international relations), this course surveys the major actors, processes and issues that inform international relations, including foreign policy, war and peace, international organizations, global political economy, human rights, international law, the global environment, and sustainable development. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Associate Degree Applicable. 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.

5738 01 TTH 02:00p-04:50p LEC 3.00 NH 351 Jakpor R Note: POLIT 141H-01 (Ref. No. 5738) - 9 week class: 03/21 - 05/18

Psychiatric Technology

17.00 Units PSYTCH 084

Introduction to Psychiatric Technology

This course is an introduction to psychiatric technology emphasizing principles and application of basic nursing skills to the care of clients with developmental disabilities. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PROGRAM PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE PSYCHIATRIC TECHNOLOGY PROGRAM.

Associate Degree Applicable.

5740	01	MT	07:00a-11:50a	LEC	17.00	Klingstrand,M Jackson,D
		WTHF	06:30a-11:50a 01/18/17 - 02/03/17	LAB		Valdez,M
		WTHF	01:00p-02:20p 01/18/17 - 02/03/17	LAB		Valdez,M
		WTHF	06:30a-11:50a 02/08/17 - 05/25/17	LAB		Valdez,M
		WTHF	01:00p-02:20p 02/08/17 - 05/25/17	LAB		Valdez,M



PSYTCH 086 17.00 Units Introduction to Psychiatric Technology

This course is a study of psychiatric mental disorders. 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. REGISTRATION IS LIMITED TO STUDENTS WHO HAVE COMPLETED PREREQUISITES AND HAVE BEEN ACCEPTED INTO THE PSYCHIATRIC TECHNOLOGY PROGRAM

Associate Degree Applicable. PREREQUISITE: PSYTCH 084.

5742	01	M	07:00a-12:20p	LEC	17.00	Alfano-Wyatt,M Valdez,M Jackson,D Klingstrand,M
		Т	07:00a-11:20a	LEC		Alfano-Wyatt,M Valdez,M Jackson,D Klingstrand,M
		WTHF WTHF	06:30a-11:50a 01:00p-02:20p	LAB LAB		Staff Staff

Psychology

PSYCH 100 3.00 Units General Psychology

This course surveys the nature and scope of psychology as a science including the principles of neurophysiology, sensation, perception, learning, altered states of consciousness, memory, cognition, intelligence, language, creativity, emotion, motivation, personality, psychopathology, testing, treatment, attitudes, and human development.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5744	01	MW	08:00a-09:15a	LEC	3.00	NH 251	Yarnelle,E
5746	02	MW	09:30a-10:45a	LEC	3.00	NH 251	Yarnelle,E
5748	03	MW	11:00a-12:15p	LEC	3.00	NH 252	Boccumini,P
5750	04	MW	11:00a-12:15p	LEC	3.00	NH 251	Krajewski,L
5752	05	MW	12:30p-01:45p	LEC	3.00	NH 252	Boccumini,P
5754	06	MW	12:30p-01:45p	LEC	3.00	NH 251	Moreira,T
5756	07	TTH	08:00a-09:15a	LEC	3.00	NH 252	Moore,S
5758	80	TTH	11:00a-12:15p	LEC	3.00	NH 252	Jennings,A
5760	09	TTH	11:00a-12:15p	LEC	3.00	NH 251	Vinciullo,F
5762	10	TTH	12:30p-01:45p	LEC	3.00	NH 251	Vinciullo,F
5764	11	TTH	02:00p-03:15p	LEC	3.00	NH 252	Staff
5766	12	TTH	02:00p-03:15p	LEC	3.00	NH 251	Vinciullo,F
5768	13	F	08:00a-10:50a	LEC	3.00	NH 251	Krajewski,L
5770	14	F	11:00a-01:50p	LEC	3.00	NH 251	Buchanan,J
5772	70	ARR	3 HRS/WK	LEC	3.00	Downey, J	

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, Tuesday, January

17, 2017.

5774 71 ARR 3 HRS/WK LEC 3.00 Downey,J

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, Tuesday, January

17, 2016.

776 72 ARR 3 HRS/\

3 HRS/WK

LEC 3.00

Moore,S

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, Tuesday, January 17, 2017.

5778 73 ARR 3 HRS/WK LEC 3.00 Cross,H

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, Tuesday, January 17, 2017.

5780 74 ARR 3.6 HRS/WK LEC 3.00 Jennings,A Note: PSYCH 100-74 (Ref. No. 5780) - 15 week class: 02/06 - 05/18

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, February 6, 2017.

5782 15 M 06:00p-08:50p LEC 3.00 NH 251 Caddell,T 5784 17 04:00p-05:50p LEC TTH 3.00 NH 252 Hightower, N Note: PSYCH 100-17 (Ref. No. 5784) - 15 week class: 02/16 - 05/18 06:00p-07:50p 5786 18 TTH LEC 3.00 B 221 Hightower, N Note: PSYCH 100-18 (Ref. No. 5786) - 15 week class: 02/14 - 05/18 5788 16 W 06:00p-08:50p LFC 3.00 NH 251 Zeeb,J

PSYCH 100H General Psychology - Honors

3.00 Units

This course surveys the nature and scope of psychology as a science including the principles of neurophysiology, sensation, perception, learning, altered states of consciousness, memory, cognition, intelligence, language, creativity, emotion, motivation, personality, psychopathology, testing, treatment, attitudes, and human development. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5790 01 TTH 08:00a-09:15a LEC 3.00 NH 252 Moore,S 5792 70 ARR 3 HRS/WK LEC 3.00 Downey,J

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, Tuesday, January 17, 2017.

PSYCH 102 3.00 Units Personal and Social Adjustment

This course provides students with an understanding of how scientists, clinicians, and practitioners study and apply psychology to everyday life. Research and theory from psychology and other disciplines are applied to many factors such as culture, gender, ethnicity, etc. across a person's life.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: PSYCH 100 or PSYCH 100H. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5794 70 MW 02:00p-03:50p LEC 3.00 NH 251 Moreira,T Note: PSYCH 102-70 (Ref. No. 5794) - 14 week class: 02/13 - 05/17



REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR
PSYCH 105 Statistics for the	Behavioral Scien	nces			4.00 Units	PSYCH 118 Human Sexual E	Behavior				3.00 Units
This class focuses on measurement, frequentesting.						ity from psychological	, biological, sociocultu	ıral, and hist	orical pe	erspectives	
Associate Degree App MATH 095. DEPARTM					PREREQUISITE:	Associate Degree Ap, PSYCH 100 or PSYC 101 or ENGL 101H as	H 100H. DEPARTME	NTAL ADVIS	ORY: E	NGL 015 d	
5796 01 MW 5798 02 TTH 5800 03 TTH 5802 04 M PSYCH 110 Abnormal Psych	11:00a-12:50p 09:00a-10:50a 03:00p-04:50p 06:00p-09:50p	LEC LEC LEC	4.00 4.00 4.00 4.00	GYM 140 GYM 140 GYM 140 GYM 140	Jennings,A Fell,D Jennings,A Kinon,M	to a computer the valleycollege.edu this class, include	nat has a reliable inte u during the week prid ling course-specific te	rnet connec or to the sen chnology red	tion. Stu nester s quireme	idents sho tart date. <i>i</i> nts, will be	Moore,S idents must have access build access http://online All information regardin found on that webpage e class, Tuesday, Januar
Survey of theory and r	esearch in abnormal b			causes and t	ypes of psychological	PSYCH 141					3.00 Units
Associate Degree App PSYCH 100 or PSYCH 101 or ENGL 101H as 5804 01 MW	100H. DEPARTMEN	TAL ADVIS	SORY: El ment pro	NGL 015 or e			nine the biological bas brain-behavior relatio plicable. Course cred	sis of behavi	rlying a	variety of	ude neuroanatomy, nei psychological concepts JC. PREREQUISITE:
to a computer that valleycollege.edu this class, including	ey of lifespan developed environmental influer licable. Course credit PREREQUISITE: PS for eligibility for ENGL 09:30a-10:45a 3 HRS/WK on in this class will contact has a reliable interreduring the week prioring course-specific tecl	omental ps nces. It transfers to YCH 100 of a 101 or EN LEC LEC sist of onlinet connect to the sem-	to CSU. or PSYCI IGL 1011 3.00 3.00 ne interation. Stu nester st quiremer	Limited trans H 100H. DEF H as determi NH 252 Iction. Studen Idents should art date. All hts, will be fo	sfer to UC; Contact PARTMENTAL Ined by the SBVC Boccumini,P Moore,S nts must have access d access http://online. information regarding und on that webpage.	to a computer the valleycollege eduthis class, included The course may ary 17, 2017. 5820 71 ARR Note: Participation to a computer the valleycollege eduthis class, included The course may 17, 2017. PSYCH 201	nat has a reliable inte u during the week pric ling course-specific te not be accessible to 3 HRS/WK on in this class will co nat has a reliable inte u during the week pric ling course-specific te not be accessible to s	rnet connector to the sent chnology recent students until LEC insist of onling rnet connector to the sent chnology rectudents until	tion. Stunester significant size of the state of the stat	idents shot tart date. In this, will be st day of the action. Students shot tart date. In this, will be day of the	Moore,S Idents must have access outld access http://online All information regardin found on that webpage he class, Tuesday, Janu Moore,S Idents must have access outld access http://online All information regardin found on that webpage e class, Tuesday, Januar 4.00 Units
17, 2017. 5810 71 ARR Note: Participatio to a computer the valleycollege.edu		LEC sist of onlinet to the sem	3.00 ne intera tion. Stu nester st	action. Studen dents should art date. All	Moore,S nts must have access	Research Metho This course focuses of topics as descriptive and Associate Degree Apple PSYCH 100 or PSYCH	on research designs a and experimental rese plicable. Course cred	nd methods arch designa	used in s and m	the social ethods. CSU and U	

ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined through the SBVC assessment process.

5822 01	MW	02:00p-03:50p	LEC	4.00	GYM 140	Jennings,A
5824 02	TTH	11:00a-12:50p	LEC	4.00	GYM 140	Fell,D

Radio, Television & Film

RTVF 101 3.00 Units

Introduction to Cinema

An introductory course on the aesthetics, history, literature, creative techniques, depiction of social cultures, history, and values in film.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Credit determined after transfer to UC.

5826	68	T	06:00p-08:50p	LEC	3.00	NH 222	Berkebile,M
5828	60	Τ	06:00p-08:50p	LEC	3.00	BBHS BHS	$Berkebile,\!M$

17, 2017. 5812 72 ARR

17, 2017.

5814 02 M

The course may not be accessible to students until the first day of the class, Tuesday, January

LEC

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, Tuesday, January

LEC

3.00

3.00 NH 252

Cross,H

Buchanan,J

3 HRS/WK

06:00p-08:50p

REF# SEC DAYS TIME TYPE UNIT LOC INSTR REF# SEC DAYS TIME TYPE UNIT LOC

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simul-

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

RTVF 102 3.00 Units
Announcing and Performing in Electronic Media

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.

Associate Degree Applicable. Course credit transfers to CSU.

5830 01 T 08:00a-09:50a LEC 3.00 MC 142 Rippetoe,J TH 08:00a-10:50a LAB MC 142 Rippetoe,J

RTVF 120 3.00 Units

Introduction to Audio Production

This course introduces the theory and practice of audio techniques in radio, television, film, and multimedia.

Associate Degree Applicable. Course credit transfers to CSU.

5832 01 T 10:00a-11:50a LEC 3.00 MC 142 Rippetoe,J TH 09:00a-11:50a LAB MC 142 Rippetoe,J

RTVF 121 3.00 Units

Digital Audio Post Production

This post production course provides specialized training in digital audio work stations and synchronization with the visual image for radio, television, film, and multimedia.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: RTVF 120.

5834 01 T 10:00a-11:50a LEC 3.00 MC 142 Rippetoe,J TH 09:00a-11:50a LAB MC 142 Rippetoe,J

RTVF 130 3.00 Units

Introduction to Studio Production

This introductory course provides hands-on experience in the organization of the television studio, control room, studio personnel, sound recording and mixing, and shooting composition and aesthetics.

Associate Degree Applicable. Course credit transfers to CSU.

5836 01 M 12:00p-01:50p LEC 3.00 MC 142 Dusick,D W 12:00p-02:50p LAB MC 142 Dusick,D

RTVF 131 3.00 Units

Digital Video Editing

This course includes theory and practice in digital video editing techniques including exploring various editing programs; basic editing techniques; use of effects, titles, and graphics; capturing and importing; custom software settings; and exporting.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 914 or eligibility for ENGL 015 as determined by the SBVC assessment process.

5838 01 M 09:00a-10:50a LEC 3.00 MC 133 Lyons,K W 09:00a-11:50a LAB MC 133 Lyons,K

RTVF 132 3.00 Units Lighting and Cinematography

INSTR

This course introduces the student to the equipment and techniques of lighting design and motion picture cinematography using digital film. Students will work on a significant film project.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: MATH 942 or eligibility for MATH 952 as determined by the SBVC assessment process.

5840 01 T 12:00p-01:50p LEC 3.00 MC 142 Dusick,D TH 12:00p-02:50p LAB MC 142 Dusick,D

RTVF 133 3.00 Units Video Field Production

An introductory course in the theory, terminology, and operation of video production. Includes topics in composition, camera operation, portable lighting, video recorder, audio control, and editing.

Associate Degree Applicable. Course credit transfers to CSU.

5842 01 T 06:00p-07:50p LEC 3.00 MC 142 Dusick,D TH 06:00p-08:50p LAB MC 142 Dusick,D

Note: Students in this section will have an opportunity to learn news and entertainment field production techniques and will participate in one or more of the following KVCR IE SCENE, IE SCENE MONTHLY, and other news-style productions. Students in this section will also participate in the live broadcast of the SBVC and Crafton Hills graduation ceremonies.

RTVF 134 3.00 Units
Acting and Directing for Television and Film

This course provides instruction and practice in acting and directing for television and film, including voice, poise, and character development.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

5844 01 T 02:00p-03:50p LEC 3.00 MC 142 Jacques,P TH 01:00p-03:50p LAB MC 142 Jacques,P

RTVF 220 3.00 Units

Intermediate Radio Station Operations

This is the second class in a two-course sequence, with emphasis on individual and group production of short and long-form radio projects. Projects include remote broadcasts, promotional spots, features, music programming, and news.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: RTVF 120. DEPARTMENTAL ADVISORY: RTVF 121.

5846 01 T 08:00a-09:50a LEC 3.00 MC 142 Rippetoe, J TH 08:00a-10:50a LAB MC 142 Rippetoe, J

3.00 Units

RTVF 221 Broadcast Station Management

This course deals with radio and television station management functions, models, and operations. Students will program and manage the student radio and television stations and produce remote broadcasts.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: RTVF 120 or RTVF 130 or RTVF 133.

5848 70	ARR	2 HRS/WK	LEC	3.00		Dusick,D
	T	12:30p-02:50p	LAB		MC 142	Dusick,D
	ARR	.47 HRS/WK	LAB		MC 142	Dusick.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, Tuesday, January 19, 2016.

RTVF 222 1-2.00 Units

Independent Study in Radio/Television/Film

Students with previous course work in RTVF 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 RTVF. Prior to registration, a written contract must be prepared. See instructor for details.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only. Note: RTVF 222 may be taken for a maximum of 3 units.

5850 0	1 ARR	3 HRS/WK	DIR	1.00	NH 223	Dusick,D
5852 0	2 ARR	6 HRS/WK	DIR	2.00	NH 223	Dusick,D

RTVF 230 3.00 Units

Intermediate Studio Production

This is the second level course in techniques of planning, producing, writing, and directing television programs; with an emphasis on polishing technical skills, creativity, and teamwork.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: RTVF 130.

5854	01	M	02:00p-03:50p	LEC	3.00	MC 142	Dusick,D
		W	12:00p-02:50p	LAB		MC 142	Dusick,D

RTVF 232 3.00 Units

News and Film-Style Digital Video Edit

This intermediate level course provides students with the skills to edit news voice-overs, sound bites, packages and introductory techniques of film-style editing.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: RTVF 131.

5856 (01	M	10:00a-11:50a	LEC	3.00	MC 133	Lyons,K
		W	09:00a-11:50a	LAB		MC 133	Lyons,K

RTVF 240 3.00 Units

Motion Picture Production

This course covers basic producing for motion pictures and television. It includes script development, preproduction planning, production concepts, and postproduction editing concepts.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and RTVF 131 and RTVF 132 or RTVF 133.

5858	01	Т	12:00p-01:50p	LEC	3.00	MC 142	Dusick,D
		TH	12:00p-02:50p	LAB		MC 142	Dusick.D

Reading & Study Skills

READ 905 4.00 Units Reading Foundations

A reading foundations course which provides individualized beginning reading instruction, including reading readiness, phonics, word perception, dictionary usage, syllabication, context clues, spelling, verbal and written expressions, and beginning comprehension skills.

Not Applicable to the Associate Degree

5860	02	TTH	08:00a-09:50a	LEC	4.00	LA 209	Vakil-Jessop,C
5862	01	TTH	04:00p-05:50p	LEC	4.00	LA 100D	Ford,J

READ 920 4.00 Units Reading Skills I

This course is a comprehensive, diagnostic-prescriptive program for students requiring basic reading skills, including instruction in phonics, vocabulary development, and literal and inferential comprehension skills.

Not Applicable to the Associate Degree PREREQUISITE: READ 905 or eligibility for READ 920 as determined by the SBVC assessment process.

5864	01	MW	07:30a-10:45a 01/17/17 - 03/08/17	LEC	4.00	NH 150	Jefferson,K
		TTH	07:30a-10:20a	LAB		LA 206A	Jefferson,K
1	Note: F	READ 920-01	(Ref. No. 5864) - 8 we	ek class:	01/17 -	- 03/09	
5866	02	MW	01:30p-02:45p	LEC	4.00	LA 209	Vakil-Jessop,C
		MW	03:00p-04:15p	LAB		LA 206B	Vakil-Jessop,C
5868	03	F	07:00a-09:50a	LEC	4.00	NH 151	Ford,J
		F	10:00a-12:50p	LAB		NH 151	Ford,J
5870	04	MW	06:00p-07:15p	LEC	4.00	LA 209	Ashton,P
		MW	07:30p-08:45p	LAB		LA 206A	Ashton,P

READ 950 4.00 Units Reading Skills II

This course is a basic skills reading course that prepares students for Reading 015 and English 914. It is designed to assist students in improving reading through an emphasis on word attack skills, vocabulary development, general comprehension skills, basic writing conventions, and study skills

Not Applicable to the Associate Degree PREREQUISITE: READ 920 or eligibility for READ 950 as determined through the SBVC assessment process.

5872	01	MW	07:30a-10:20a 03/27/17 - 05/17/17	LEC	4.00	NH 150	Jefferson,K
		TTH	07:30a-10:30a 03/28/17 - 05/18/17	LAB		LA 206A	Jefferson,K

Note: READ 950-01 (Ref. No. 5872) - 8 week class: 03/27 - 05/18

Note: This class is part of an accelerated learning cohort. Enrollment in READ 950-01 is by petition only, with first priority granted to students who pass READ 920-01 with a C or better. Please contact the Arts and Humanities Division Office for more information at (909) 384-8633.

5874	03	MW	09:30a-10:45a	LAB	4.00	LA 206B	Allen,T
		TTH	09:30a-10:45a	LEC		NH 150	Allen,T
5876	06	MW	12:00p-01:15p	LEC	4.00	NH 150	Lehar,J
		MW	01:30p-02:45p	LAB		LA 206B	Lehar,J
5878	07	MW	12:00p-01:15p	LAB	4.00	LA 206B	Gibson,C
		MW	01:30p-02:45p	LEC		NH 340	Gibson,C
5880	09	TTH	08:00a-09:15a	LAB	4.00	LA 206B	Moore,Z
		TTH	09:30a-10:45a	LEC		NH 341	Moore,Z
5882	02	TTH	08:00a-09:15a	LEC	4.00	NH 150	Allen,T
		MW	08:00a-09:15a	LAB		LA 206B	Allen,T
5884	04	TTH	09:00a-10:15a	LEC	4.00	HLS 142	Andersen,A
		TTH	10:30a-11:45a	LAB		LA 206A	Andersen,A
5886	10	TTH	10:00a-11:15a	LEC	4.00	NH 151	Marrs,T
		TTH	11:30a-12:45p	LAB		LA 206B	Marrs,T



REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC DAYS	TIME	TYPE	UNIT
5888	72	TTH ARR	11:00a-12:15p 3 HRS/WK	LEC LAB	4.00	NH 150 NH 150	Allen,T Allen,T	READ 102 Critical Reading A	s Critical Thinkir	ıg	

Note: This is a HYBRID course, which means there are BOTH online AND on-campus required meetings. Additional course specific information for this HYBRID class is available on the first day of class, Tuesday, January 17, 2017.

5890 73 TTH 12:30p-01:45p LEC 4.00 NH 150 Allen,T ARR 3 HRS/WK LAB NH 150 Allen,T

Note: This is a HYBRID course, which means there are BOTH online and on-campus required meetings. Additional course specific information for this HYBRID class is available on the first day of class, Tuesday, January 17, 2017.

5892	05	F	09:00a-11:50a	LEC	4.00	NH 150	Van Osterhoudt,P
	F	12:30p-03:2	20p	LAB		LA 206B	Van Osterhoudt,P
5894	80	MW	06:30p-07:45p	LEC	4.00	B 210	Shedd,D
		MW	08:00p-09:15p	LAB		LA 206A	Shedd,D
5896	70	ARR	6.75 HRS/WK	LEC	4.00		Jacobo,M
		ARR	6.75 HRS/WK	LAB			Jacobo,M

Note: READ 950-70 (Ref. No. 5896) - 8 week class: 03/27 - 05/18

Note: This is an ONLINE course. Additional course specific information for this ONLINE class is available on the first day of class, Monday, March 27, 2017.

5898 71 ARR 6.75 HRS/WK LEC 4.00 Jacobo,M
ARR 6.75 HRS/WK LAB Jacobo,M

Note: READ 950-71 (Ref. No. 5898) - 8 week class: 03/27 - 05/18

Note: This is an ONLINE course. Additional course specific information for this ONLINE class is available on the first day of class, Monday, March 27, 2017.

READ 015 4.00 Units
Preparation for College Reading

This course is designed to foster general reading improvement with an emphasis on reading comprehension and vocabulary. The required laboratory practice assignments are based on diagnostic tests, which identify strengths and weaknesses on reading comprehension and vocabulary.

Associate Degree Applicable. PREREQUISITE: READ 950 or eligibility for READ 015 as determined through the SBVC assessment process.

5900	02	MW	02:30p-03:45p	LEC	4.00	NH 150	Allen Roper,C
		TTH	02:30p-03:45p	LAB		LA 206B	Allen Roper,C
5902	01	F	09:00a-11:50a	LEC	4.00	B 219	Lowe,J
		F	12:30p-03:20p	LAB		LA 206A	Lowe,J
5904	03	MW	04:00p-05:15p	LEC	4.00	NH 150	Allen Roper,C
		TTH	04:00p-05:15p	LAB		LA 206B	Allen Roper,C
5906	05	MW	06:00p-07:15p	LEC	4.00	NH 150	Allen Roper,C
		TTH	06:00p-07:15p	LAB		LA 206B	Allen Roper,C
5908	06	MW	07:30p-08:45p	LEC	4.00	NH 150	Allen Roper,C
		TTH	07:30p-08:45p	LAB		LA 206B	Allen Roper,C
5910	70	ARR	6.75 HRS/WK	LEC	4.00		Jefferson,K
		ARR	6.75 HRS/WK	LAB			Jefferson,K

Note: READ 015-70 (Ref. No. 5910) - 8 week class: 03/27 - 05/18

Note: This is an ONLINE course. Additional course specific information for this ONLINE class is available on the first day of class, Monday, March 27, 2017.

5912 71 ARR 6.75 HRS/WK LEC 4.00 Jacobo,M ARR 6.75 HRS/WK LAB Jacobo,M

Note: READ 015-71 (Ref. No. 5912) - 8 week class: 01/17 - 03/10

Note: This is an ONLINE course. Additional course specific information for this ONLINE class is available on the first day of class, Tuesday, January 17, 2017.

5914 72 ARR 6.75 HRS/WK LEC 4.00 Jacobo,M ARR 6.75 HRS/WK LAB Jacobo,M

Note: READ 015-72 (Ref. No. 5914) - 8 week class: 01/17 - 03/10

Note: This is an ONLINE course. Additional course specific information for this ONLINE class is available on the first day of class, Tuesday, January 17, 2017.

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.

LOC

INSTR

3.00 Units

3.00 Units

3.00 Units

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ENGL 101 or ENGL 101H.

5916 70 ARR 3 HRS/WK LEC 3.00 Jefferson,K Note: This is an ONLINE course. Additional course specific information for this ONLINE class is available on the first day of class, Tuesday, January 17, 2017. Note: READ 102 meets the critical thinking requirement for AA/AS degrees and CSU transfer.

5918 71 ARR 6.75 HRS/WK LEC 3.00 Jefferson,K

Note: READ 102-71 (Ref. No. 5918) - 8 week class: 03/27 - 05/18

Note: This is an ONLINE course. Additional course specific information for this ONLINE class is available on the first day of class, Monday, March 27, 2017. Note: READ 102 meets the critical thinking requirement for AA/AS degrees and CSU transfer.

Real Estate/Escrow

ESCROW 001 Escrow Procedures I

This course covers methods and techniques of escrow procedures emphasizing the legal and ethical responsibilities of professionals engaged in escrow and real estate work.

Associate Degree Applicable.

5920 70 ARR 6.75 HRS/WK LEC 3.00 Martinez,C Note: ESCROW 001-70 (Ref. No. 5920) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

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.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: REALST 100.

5922 70 ARR 3 HRS/WK LEC 3.00 Day,B

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, Tuesday, January 17, 2017.



3.00 Units

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.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: REALST 100.

5924 70 ARR 6.75 HRS/WK LEC 3.00 Day,B

Note: REALST 068-70 (Ref. No. 5924) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

REALST 070 Real Estate Finance

3.00 Units

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.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: REALST 100.

5926 70 ARR 6.75 HRS/WK LEC 3.00 Martinez,C 03/27/17 - 05/18/17

Note: REALST 070-70 (Ref. No. 5926) - 8 week class: 03/20 - 05/18

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, March 27, 2017.

REALST 100 Real Estate Principles

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORIES: 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.

5928 70 ARR 6.75 HRS/WK LEC 3.00 Day,B Note: REALST 100-70 (Ref. No. 5928) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

5930 71 ARR 6.75 HRS/WK LEC 3.00 Martinez,C Note: REALST 100-71 (Ref. No. 5930) - 8 week class: 01/17 - 03/10

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, Tuesday, January 17, 2017.

HVAC/R Refrigeration/Air Conditioning

HVAC/R 001 4.00 Units 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.

Associate Degree Applicable.

5932	01	М	02:00p-04:50p	LEC	4.00	T 123	Roberts,J
		Τ	02:00p-04:50p	LAB		T 126	Roberts,J
5934	02	M	06:00p-08:50p	LEC	4.00	T 123	Roberts,J
		Т	06:00p-08:50p	LAB		T 126	Roberts.J

HVAC/R 002 4.00 Units

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.

Associate Degree Applicable. PREREQUISITE: HVAC/R 001.

5936	01	M	06:00p-08:50p	LAB	4.00	T 126	Worley,E
		Т	06:00p-08:50p	LEC		T 123	Worley, E

HVAC/R 003 4.00 Units

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.

Associate Degree Applicable. PREREQUISITE: HVAC/R 001.

5938 50	S	09:00a-11:50a	LEC	4.00 T 123	Lindeman,D
	S	12:30p-03:20p	LAB	T 126	Lindeman,D

HVAC/R 004 4.00 Units

Electrical Fundamentals for HVAC/R

This course covers fundamentals of direct and alternating current circuits, test equipment, electric motors of all types, wiring and control devices used in modern refrigeration equipment including practical lab work with electrical refrigeration trainers and projects.

Associate Degree Applicable.

5940 01	TH	02:00p-04:50p	LEC	4.00	T 123	Roberts,J
	F	02:00p-04:50p	LAB		T 126	Roberts,J
5942 02	TH	06:00p-08:50p	LEC	4.00	T 123	Roberts,J
	F	06:00n-08:50n	LAR		T 126	Roherts J

HVAC/R 005 4.00 Units

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.

Associate Degree Applicable. PREREQUISITE: HVAC/R 004.

5944 01	W	06:00p-08:50p	LEC	4.00	T 123	Aziz,H
	TH	06:00p-08:50p	LAB		T 126	Aziz.H



REF# SEC DAYS TIME TYPE UNIT LOC INSTR REF# SEC DAYS TIME TYPE UNIT LOC INSTR

HVAC/R 006

4.00 Units Note: Participation in this class will consist of online interaction. Students must have access

3.00 Units

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.

Associate Degree Applicable. PREREQUISITE: HVAC/R 001.

5946 50 S 12:30p-03:20p LEC 4.00 T 123 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.

Associate Degree Applicable.

5948 50 S 09:00a-09:50a LEC 3.00 T 105 Duncan,W S 10:00a-03:40p LAB T 120 Duncan,W

Sociology

SOC 100 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5950 01 MW 08:00a-09:15a LEC 3.00 NH 253 Blacksher, A 5952 02 MW LEC 3.00 NH 253 09:30a-10:45a Blacksher.A NH 253 5954 03 LEC MW 11:00a-12:15p 3.00 Blacksher.A

Note: This course is part of a learning community that links two courses through a single topic. To join this learning community, students must enroll in both MUS 104, section 71 and SOC 100, section 03.

08:00a-09:15a LEC 3.00 NH 253 McLoughlin,K 5956 04 TTH TTH LEC 3.00 NH 253 5958 05 09:30a-10:45a McLoughlin,K 5960 06 TTH 11:00a-12:50p LEC 3.00 NH 253 Schmitt,C Note: SOC 100-06 (Ref. No. 5960) - 14 week class: 02/14 - 05/18

5962 07 TTH 01:00p-02:50p LEC 3.00 NH 253 Schmitt,C Note: SOC 100-07 (Ref. No. 5962) - 14 week class: 02/14 - 05/18

Note: SOC 100-07 (Ref. No. 5962) - 14 week class: 02/14 - 05/18

5964 74 W 12:30p-01:45p LEC 3.00 NH 253 Pires,R

ARR 1.5 HRS/WK LEC NH 253 Pires,R

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, Wednesday, January 18, 2017.

5966 75 W 02:00p-03:15p LEC 3.00 NH 253 Pires,R
ARR 1.5 HRS/WK LEC NH 253 Pires.R

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, Wednesday, January 18, 2017.

5968 08 F 09:00a-11:50a LEC 3.00 NH 253 Alvarez,A 5970 70 ARR 3 HRS/WK LEC 3.00 Pielke,J 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, Tuesday, January 17, 2017.

5972 71 ARR 3.85 HRS/WK LEC 3.00 Pires,R Note: SOC 100-71 (Ref. No. 5972) - 14 week class: 02/13 - 05/18

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, February 14, 2017.

5974 72 ARR 4.5 HRS/WK LEC 3.00 Blacksher,A Note: SOC 100-72 (Ref. No. 5974) - 12 week class: 02/27 - 05/18

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, February 27, 2017.

5976 73 ARR 4.5 HRS/WK LEC 3.00 Blacksher,A Note: SOC 100-73 (Ref. No. 5976) - 12 week class: 02/27 - 05/18

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, February 27, 2017.

5978 76 ARR 6.75 HRS/WK LEC 3.00 Schmitt,C

Note: SOC 100-76 (Ref. No. 5978) - 8 week class: 03/27 - 05/18

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, March 27, 2017.

5980 09 W 06:00p-08:50p LEC 3.00 NH 253 Staff

SOC 110 3.00 Units Social Problems

This course is an examination of contemporary social problems in the United States with an emphasis on social institutions and other areas such as crime, race, gender, substance abuse, and economic inequality.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5982 70 ARR 3.85 HRS/WK LEC 3.00 Pires,R Note: SOC 110-70 (Ref. No. 5982) - 14 week class: 02/13 - 05/18

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, February 13, 2017.

5984 71 M 06:00p-08:50p LEC 3.00 NH 253 Alvarez,A ARR 1.28 HRS/WK LEC NH 253 Alvarez,A

Note: SOC 110-71 (Ref. No. 5984) - 14 week class: 02/13 - 05/15

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 13, 2017.



3.00 Units

SOC 110H Social Problems - Honors

This course is an examination of contemporary social problems in the United States with an emphasis on social institutions and other areas such as crime, race, gender, substance abuse, and economic inequality. This course is intended for students in the Honors Program, but is open to all students who desire more challenging work.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process. DEPARTMENTAL ADVISORY: MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5986 70 ARR 3.85 HRS/WK LEC 3.00 Pires,R Note: SOC 110H-70 (Ref. No. 5986) - 14 week class: 02/13 - 05/18

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, February 13, 2017.

SOC 120 3.00 Units Medical Sociology

This course is a sociological examination of health and illness in society. Topics include social demography, behaviors and lifestyles, interactions, and social forces that influence healthcare related trends and organization of the medical system.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5988 70 ARR 3.85 HRS/WK LEC 3.00 Pires,R Note: SOC 120-70 (Ref. No. 5988) - 14 week class: 02/13 - 05/18

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, February 13, 2017.

SOC 130 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5990 70 ARR 3.85 HRS/WK LEC 3.00 Pires,R Note: SOC 130-70 (Ref. No. 5990) - 14 week class: 02/13 - 05/18

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, February 13, 2017.

SOC 135 3.00 Units

Introduction to Crime

This course is a sociological examination of crime and deviance in society with a focus on types of deviant and criminal behaviors 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 methods used to control crime and deviance.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5992 70 M 12:30p-01:45p LEC 3.00 NH 253 Pires,R ARR 1.76 HRS/WK LEC NH 253 Pires,R

Note: SOC 135-70 (Ref. No. 5992) - 17 week class: 01/23 - 05/25

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, January 23, 2017.

SOC 141 3.00 Units

Race and Ethnic Relations

This course is a sociological examination of racial and ethnic groups. Topics include historical, cultural, political, and economic practices and social institutions that support or challenge racism, and contemporary issues related to racial and ethnic inequalities, and relations in the United States with some focus on global trends.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5994 01 T 06:00p-08:50p LEC 3.00 B 119 Alvarez,A

SOC 145 3.00 Units Sociology of Gender

This course is an examination of the social construction of femininity and masculinity in the United States. Topics include historical, cultural, and societal forces that influence gender expectations and practices with an emphasis on social institutions and some focus on global contemporary trends.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5996 70 ARR 3 HRS/WK LEC 3.00 Pielke,J

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, Tuesday, January 17, 2017.

Student Development

SDEV 102 2.00 Units College to Career

This introductory course is designed for students seeking direction in setting academic and career goals. A bio-psycho-social perspective will be used to highlight the person-environment dynamics crucial to a well-rounded preparation for a fulfilling career. Major topics will include evaluation of personal interests, abilities and values, and the utilization of technological resources to identify career choices and labor market trends.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5998 01 M 12:00p-01:50p LEC 2.00 HLS 145 Orozco,D Note: This section is linked with a section of ENGL 101. Students enrolled in SDEV 102, section 01, must also enroll in ENGL 101, section 07. The reading and writing assignments in these linked classes will focus on the Latino/Chicano experience and are designed for students in the Puente Project. For more information on the Puente Project, see Debbie Orozco in the Counseling Office.

6000 02 TH 06:00p-07:50p LEC 2.00 HLS 132 Tinoco,M

SDEV 103 3.00 Units

Career Exploration and Life Planning

This course is an in-depth study in academic, career, and life goal setting, including evaluation of personal interests, abilities and values. Students will learn how to adapt and succeed in a multi-generational work setting and define career and professional identity.

Associate Degree Applicable. 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.

6002 03 MW 08:00a-09:15a LEC 3.00 LA 100 Preston,T

Note: This section is designed for students in the Valley-Bound Commitment program. For information, please see Johnny Conley in the First Year Experience Department.

6004 93 MW 09:00a-10:15a LEC 3.00 B222 Johnson.H

Note: Enrollment in SDEV 103-93 is limited to students in the FYE Program and is part of a cohort of required classes. Students must also be enrolled in MATH 090-93. These classes require a petition for enrollment. For more information on FYE, contact Johnny Conley at (909) 384-8988 or jconley@valleycollege.edu

6006 04 MW 10:00a-11:15a LEC 3.00 B 120 Moeung,B 6008 06 MW 10:00a-11:15a LEC 3.00 LA 100 Luke,C

Note: This section is designed for students in the Valley-Bound Commitment program. For information, please see Johnny Conley in the First Year Experience Department.

6010 05 MW 11:00a-12:15p LEC 3.00 B 222 Hecht.A LEC GYM 139 6012 08 MW 01:00p-02:15p 3.00 Staff 6014 13 MW LEC HLS 137 01:00p-02:15p 3.00 Banuelos F 6016 07 TTH 08:00a-09:15a LEC 3.00 LA 100 Johnson,D

Note: This section is designed for students in the Valley-Bound Commitment program. For information, please see Johnny Conley in the First Year Experience Department.

6018 94 TTH 09:00a-10:15a LEC 3.00 T 122 Johnson,H

Note: Enrollment in SDEV 103-94 is limited to students in the FYE Program and is part of a cohort of required classes. Students must also be enrolled in MATH 090-94. These classes require a petition for enrollment. For more information on FYE, contact Johnny Conley at (909)

384-8988 or jconley@valleycollege.edu 6020 01 TTH 10:00a-11:15a LEC 3.00 LA 100 Luke,C

Note: This section is designed for students in the Valley-Bound Commitment Program. For more information, please see Johnny Conley in the FYE Department.

6022 02 TTH 10:00a-11:15a LEC 3.00 HLS 134 Johnson,D Note: This section is designed for students in the Valley-Bound Commitment program. For information, please see Johnny Conley in the FYE Department.

6024 12 TTH 01:00p-02:15p LEC 3.00 NH 221 Carter, Y 6026 16 TTH 01:00p-02:15p LEC 3.00 LA 100 Staff 6028 11 TTH 02:00p-03:15p LEC 3.00 PS 216 Wilkins J LEC GYM 139 Ramsey, D 6030 09 W 09:30a-12:10p 3.00

Note: This section is linked with a section of History 139. Students enrolled in SDEV 103 section 09, must also enroll in History 139 section 01. The reading and writing assignments

in these linked classes will focus on African-American history, literature, and culture and are designed for students in the Tumaini Program. For additional information please see Kathy Kafela in the Transfer and Career Services.

6032	14	Τ	06:00p-08:50p	LEC	3.00	GYM 139	Curasi,G
6034	15	W	06:00p-08:50p	LEC	3.00	NH 252	Staff
6036	10	TH	06:00p-08:50p	LEC	3.00	HLS 143	Curasi.G

SDEV 900 0.50 Units

Assessment of Learning Disabilities

This course provides instruction in the history, general characteristics and legal definition of learning disabilities. Students' learning strengths and weaknesses and the determination of their eligibility for learning disability services will be determined through a comprehensive assessment. This course is designed for students with known or suspected learning disabilities. Graded on a pass/ no pass basis only.

Graded on Credit/No Credit basis only. Not Applicable to the Associate Degree

6038 01 ARR 1.12 HRS/WK LEC 0.50 ADSS 105 Hallex,A
Note: SDEV 900-01 (Ref. No. 6038) - 8 week class: 01/17 - 03/10
6040 02 ARR 2.25 HRS/WK LEC 0.50 ADSS 105 Hallex,A
Note: SDEV 900-02 (Ref. No. 6040) - 4 week class: 03/20 - 04/12

SDEV 905 1.00 Units

Supportive Learning in Mathematics

This course provides specialized instruction and tutoring in basic math skills to individuals and small groups. Although this course is designed for students with disabilities as certified through diagnostic testing, all students are welcome to enroll. Graded on a pass/no pass basis only.

Graded on Credit/No Credit basis only. Not Applicable to the Associate Degree

6042 01 ARR 3 HRS/WK LAB 1.00 ADSS 105 Hallex,A

SDEV 906 2.00 Units Supportive Learning in Reading

This multi-sensory phonics course provides specialized instruction and tutoring in reading and spelling to individuals and small groups. Although this course is designed for students with disabilities as certified through diagnostic testing, all students are welcome to enroll. Graded on a pass/no pass basis only.

Graded on Credit/No Credit basis only. Not Applicable to the Associate Degree

6046 01 MTWTH 09:00a-10:15a LAB 2.00 ADSS 105 Hallex,A 6048 02 MTWTH 10:30a-11:45a LAB 2.00 ADSS 105 Hallex,A 6050 03 MTWTH 01:00p-02:15p LAB 2.00 ADSS 105 Hallex,A 6052 04 MTWTH 02:30p-03:45p LAB 2.00 ADSS 105 Hallex,A	6044	05	MTWTHF	08:00a-09:00a	LAB	2.00	ADSS 105	Hallex,A
6050 03 MTWTH 01:00p-02:15p LAB 2.00 ADSS 105 Hallex,A	6046	01	MTWTH	09:00a-10:15a	LAB	2.00	ADSS 105	Hallex,A
	6048	02	MTWTH	10:30a-11:45a	LAB	2.00	ADSS 105	Hallex,A
6052 04 MTWTH 02:30p-03:45p LAB 2.00 ADSS 105 Hallex,A	6050	03	MTWTH	01:00p-02:15p	LAB	2.00	ADSS 105	Hallex,A
	6052	04	MTWTH	02:30p-03:45p	LAB	2.00	ADSS 105	Hallex,A

REF# SEC DAYS UNIT LOC REF# SEC DAYS TIME TYPF **INSTR** UNIT LOC **INSTR**

Theater Arts

THART 100 3.00 Units

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.

Associate Degree Applicable. 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.

6054	01	MW	09:00a-10:15a	LEC	3.00	AUD 13	Galuszka,S
6056	05	M	03:00p-05:50p	LEC	3.00	LA 100	Berglas,R
6058	03	W	02:00p-04:50p	LEC	3.00	SBDN MCH	lS .

Jacques,P

Note: THART 100-03 (Ref. No. 6058) will be held at Middle College High School (See Building and Location section in this schedule for the address).

6060	04	TH	12:00p-02:30p	LEC	3.00	AUD 13	Galuszka,S
6062	50	S	08:00a-10:50a	LEC	3.00	AUD 13	Fossum,L
6064	02	W	04:00p-06:50p	LEC	3.00	LA 100	Berglas,R

THART 114X4 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. Note: THART 114X4 may be taken 4 times DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

6066 01 MTWTH 06:00p-08:50p LAB 4.00 AUD AUD Fogle Oliver,M Note: THART 114X4-01 (Ref. No. 6066) - 16 week class: 01/23 - 05/18

THART 120 3.00 Units **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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

6068	01	MW	11:30a-12:20p	LEC	3.00	AUD AUD	Fossum,L
		MW	12:30p-01:45p	LAB		AUD AUD	Fossum,L

THART 121 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: THART 120.

6070	01	MW	11:30a-12:20p	LEC	3.00	AUD AUD	Fossum,L
		MW	12:30n-01:45n	IAR		ALID ALID	Fossum I

THART 160X4 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. Note: THART 160X4 may be taken 4 times DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

6072	01	T	05:00p-05:50p	LAB	3.00	AUD 13	Fogle Oliver,M
		ARR	8 HRS/WK	LAB		AUD 13	Foale Oliver.M

THART 166 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

6074 01	TTH	11:00a-11:50a	LEC	3.00	AUD 111	Fogle Oliver,M
	TTH	12:00p-01:15p	LAB		AUD 111	Fogle Oliver.M

Water Supply Technology

WST 012 0.50 Units

Test Review for Water Distribution Operators D3

This course is a review of the expected Range of Knowledge (ROK) required to obtain the California Department of Public Health (CDPH) Distribution Operator certification at the Distribution Operator III level. The review topics include distribution system operations, disinfection, related mathematics, and safety.

Associate Degree Applicable. PREREQUISITES: WST 052 and WST 062. DEPARTMENTAL ADVISORY: WST 063.

6076 01	F	08:00a-11:50a	LEC	0.50	T 101	Ariza,E
	F	12:30p-04:20p	LEC		T 101	Ariza,E
Note:	WST 0	12-01 (Ref. No. 6076) - 1 w	eek class:	03/10 -	03/10	

WST 021 0.50 Units

Test Review for Water Treatment T2

This course is a review of the expected Range of Knowledge (ROK) required to obtain the California Department of Public Health (CDPH) Water Treatment Operator II certification. The review topics include conventional treatment techniques, source water supply and storage, water quality regulation and related math.

Associate Degree Applicable. PREREQUISITE: WST 071. DEPARTMENTAL ADVISORY: WST 052

6078 50	S	08:00a-11:50a	LEC	0.50	T 124	Ariza,E
	S	12:30p-04:20p	LEC		T 124	Ariza,E
Note:	WST 0	21-50 (Ref. No. 6078) - 1 we	ek class	: 05/13 -	05/13	

WST 025 0.50 Units Test Review for Wastewater Treatment Plant Operations Grades One and Two

This 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. Associate Degree Applicable. PREREQUISITE: WST 091. DEPARTMENTAL ADVISORIES: WST 052 and WST 053.

6080	50	S	08:00a-11:50a	LEC	0.50	T 124	Caldwell-Betties,M
		S	12:30p-04:20p	LEC		T 124	Caldwell-Betties,M
- 1	Nota: V	VST 025-50	(Ref No 6080) - 1 w	ook class.	04/01 - (04/01	



www.valleycollege.edu 100 REF# SEC DAYS UNIT LOC REF# SEC DAYS TYPE UNIT LOC TIME **TYPF INSTR INSTR WST 031 3.00 Units WST 061 3.00 Units**

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.

Associate Degree Applicable. PREREQUISITE: WST 061.

6082 01 06:00p-08:50p 3.00 NONE NROM

Loukeh,A

WST 045 3.00 Units

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.

Associate Degree Applicable.

6084 01 W 06:00p-08:10p LEC 3.00 T 101 Verholtz, G W 08:30p-09:45p LAB T 101 Verholtz G

WST 048 3.00 Units

Cross-Connection Control

This course is a study of the administrative and technical procedure required to establish a cross The course prepares students to become certified as crossconnection control program. connection control program specialists.

Associate Degree Applicable. PREREQUISITE: WST 045 or COREQUISITE: WST 045.

6086 01 06:00p-08:50p LEC 3.00 T 101 Verholtz, G

WST 052 **3.00 Units**

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.

Associate Degree Applicable. PREREQUISITE: MATH 942 or eligibility for MATH 952 as determined by the SBVC assessment process.

6088 01 TH 06:00p-09:20p LEC 3.00 T 124 Staff Note: WST 052-01 (Ref. No. 6088) - 15 week class: 02/02 - 05/18

WST 053 **3.00 Units**

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 treatment of wastewater.

Associate Degree Applicable. PREREQUISITE: MATH 942 or eligibility for MATH 952 as determined by the SBVC assessment process.

6090 01 Т 06:00p-09:30p LFC 3.00 T 124 Caldwell-Betties.M Note: WST 053-01 (Ref. No. 6090) - 15 week class: 01/31 - 05/16

Water Distribution I

This introductory course in water distribution covers the configuration, operation and maintenance of a water distribution system. It prepares students for the State Water Resource Control Board (SWRCB) D1 and D2 certification tests. Successful completion of this course fulfills training required to apply for the SWRCB D2 certification exam.

Associate Degree Applicable. PREREQUISITE: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process or WST 052. COREQUISITE: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process or WST 052.

6092 70 Τ 09:00a-11:50a LEC 3.00 T 105 Caldwell-Betties.M **ARR** 3.75 HRS/WK LEC T 105 Caldwell-Betties,M Note: WST 061-70 (Ref. No. 6092) - 8 week class: 01/17 - 03/07

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, 2017.

6094 01 06:00p-09:30p LEC 3.00 HLS 141 Т Ariza.E Note: WST 061-01 (Ref. No. 6094) - 15 week class: 01/30 - 05/15

WST 062 **3.00 Units Water Distribution II**

This intermediate level course prepares students for apprentice or journey person positions in the field of water distribution. It prepares students for California State Water Resources Control Board (SWRCB) D3 license exam. Successful completion of this course fulfills training required to apply for CDPH D3 examination.

Associate Degree Applicable. PREREQUISITE: WST 061.

06:00p-09:20p LEC 3.00 HLS 145 Maestas.A Note: WST 062-01 (Ref. No. 6096) - 17 week class: 01/23 - 05/22

WST 071 3.00 Units Water Treatment I

This introductory course includes processes required to treat source water into potable water. It prepares students for the California State Water Resource Control Board SWRCB) T1 certification test. Successful completion of this course fulfills the training required to apply for SWRCB T2 certification test.

Associate Degree Applicable. PREREQUISITE: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process or WST 052. COREQUISITE: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process or WST 052.

6098 70 W 09:00a-11:50a LEC 3.00 T 101 Caldwell-Betties.M ARR 3 HRS/WK **LEC** T 101 Caldwell-Betties,M

Note: WST 071-70 (Ref. No. 6098) - 9 week class: 03/22 - 05/17

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, Wednesday, March 22, 2017.

06:00p-09:15p W LEC 3.00 T 125 Maestas.A Note: WST 071-01 (Ref. No. 6100) - 15 week class: 02/01 - 05/17

3.00 Units

WST 072 Water Treatment II

This intermediate level course prepares students for apprenticeship or entry level position in the field of water treatment. The course covers the Expected Range of Knowledge (ERK) required to pass the California State Water Resources Board (SWRCB) treatment examination at T2 level. Successful completion of this course fulfills the specialized training, covering fundamentals of water supply principles, required to apply for the California Water Resources Control Board (SWRCB) T3 and D3 examination.

Associate Degree Applicable. PREREQUISITE: WST 071.

6102 01 W 06:00p-09:15p LEC 3.00 T 102 Ariza,E Note: WST 072-01 (Ref. No. 6102) - 15 week class: 02/01 - 05/17

WST 081 3.00 Units

Wastewater Collection I

This 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 Grade I.

Associate Degree Applicable. DEPARTMENTAL ADVISORIES: MATH 942C or MATH 942 or eligibility for MATH 952 as determined by SBVC assessment process and WST 053.

6104 01 TH 06:00p-08:50p LEC 3.00 T 101 Valladao,G

WST 091 3.00 Units

Wastewater Treatment I

This is an introductory course in wastewater treatment. The course covers material included in the State Water Resources Control Board (SWRCB) grade I certification exam.

Associate Degree Applicable. COREQUISITE: MATH 942C or eligibility for MATH 952 as determined by SBVC assessment process. DEPARTMENTAL ADVISORY: WST 053.

6106 70 TH 09:00a-11:50a LEC 3.00 T 105 Caldwell-Betties,M ARR 3.75 HRS/WK LEC T 105 Caldwell-Betties,M Note: WST 091-70 (Ref. No. 6106) - 8 week class: 01/19 - 03/09

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, January 19, 2017.

6108 01 M 06:00p-08:50p LEC 3.00 HLS 137 Valladao,G

WST 098 1.00 Units

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. 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. Students MUST be working for pay or volunteer before registering for a Work Experience class. NOTE: Only one section of Work Experience may be taken during a semester.

Associate Degree Applicable. PREREQUISITE: WST 061 or WST 071 or WST 081 or WST 091.

6110 01 ARR 5 HRS/WK WRKEX 1.00 T 101 Caldwell-Betties,M Note: There is a MANDATORY orientation meeting on Tuesday, January 17, 2017 at 5:00 p.m. in T101.

6112 02 ARR 6.05 HRS/WK WRKEX 1.00 T 101 Caldwell-Betties,M Note: WST 098-02 (Ref. No. 6112) - 14 week class: 02/14 - 05/18

Note: There is a mandatory orientation meeting on Tuesday, February 14, 2017.

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.

0.00 Units

Noncredit Course

6114 50 S 08:00a-11:50a LEC 0.00 T 124 Ariza,E S 12:30p-04:20p LEC T 124 Ariza,E

Note: WST 601-50 (Ref. No. 6114) - 1 week class: 03/04 - 03/04

Note: This class is a continuing education, noncredit course. College admissions process and enrollment is required.

WST 602 0.00 Units

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.

Not Applicable to the Associate Degree

6116 50 S 08:00a-11:50a LEC 0.00 T 124 Ariza,E S 12:30p-04:20p LEC T 124 Ariza,E

Note: WST 602-50 (Ref. No. 6116) - 1 week class: 03/11 - 03/11

Note: This class is a continuing education, noncredit course. College admissions process and enrollment is required.

WST 611 0.00 Units

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.

Not Applicable to the Associate Degree

6118 50 S 08:00a-11:50a LEC 0.00 T 124 Ariza,E S 12:30p-04:20p LEC T 124 Ariza,E Note: WST 611-50 (Ref. No. 6118) - 1 week class: 05/06 - 05/06

Welding Technology

WELD 010 2.00 Units Introduction to Welding

This is an introductory course for students in any field that utilizes welding processes. The course provides exploration of various techniques by demonstration and through hands on practice. Emphasis will be on Oxy-Acetylene welding and cutting processes and on welding using Gas Metal Arc Welding (also known as MIG or wire) in flat and horizontal positions.

Associate Degree Applicable.

	6120	01	TTH	08:00a-08:50a	LEC	2.00	T 112A	Staff
			TTH	09:00a-11:50a	LAB		T 121	Staff
	N	ote: W	/ELD 010-01	(Ref. No. 6120) - 8 we	ek class:	01/17 -	03/09	
	6122	02	TTH	01:00p-01:50p	LEC	2.00	T 102	Milligan,J
			TTH	02:00p-04:50p	LAB		T 121	Milligan,J
	N	ote: W	VELD 010-02	(Ref. No. 6122) - 8 we	ek class:	01/17 -	03/09	
	6124	03	TTH	05:30p-06:20p	LEC	2.00	T 112A	Staff
			TTH	06:30p-09:20p	LAB		T 121	Staff
	N	ote: W	VELD 010-03	(Ref. No. 6124) - 8 we	ek class:	01/17 -	03/09	
ı								



REF# SEC DAYS TIME TYPE UNIT	Γ LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
WELD 012 Oxy-Acetylene Welding		2.00 Units	WELD 04		elded Metal Arc \	WeldinG	(SMA	W)	3.00 Units
This course provides training to develop the manual skills neceing oxy-acetylene welding and flame cutting that are essential f					uation of training and o	developmer	nt skills f	or shielded	metal arc welding in all
Associate Degree Applicable. PREREQUISITE: WELD 010.			Associate D	Degree Appl	licable. PREREQUIS	SITE: WELD	045.		
6126 01 TTH 08:00a-08:59a LEC 2.00 TTH 09:00a-12:15p LAB Note: WELD 012-01 (Ref. No. 6126) - 8 week class: 03/2 6128 02 TTH 01:00p-01:55p LEC 2.00 TTH 02:00p-05:20p LAB Note: WELD 012-02 (Ref. No. 6128) - 8 week class: 03/2 6130 03 TTH 05:30p-06:25p LEC 2.00 TTH 06:30p-09:35p LAB Note: WELD 012-03 (Ref. No. 6130) - 8 week class: 03/2	T 120 1 - 05/11 T 102 T 120 1 - 05/11 T 112A T 120	Staff Staff Staff Staff Staff Staff	Note: \\ 6144 \ 02	M M W	01:00p-01:50p 02:15p-04:45p 08:00a-03:20p 01 (Ref. No. 6142) - 8 06:00p-06:50p 07:00p-09:50p 06:00p-08:50p	LEC LAB LAB s week class LEC LAB LAB	3.00 s: 03/20 3.00	T 125 T 121 T 121 - 05/10 T 102 T 121 T 121	Staff Staff Staff Moreno,R Moreno,R Moreno,R
,			Layout F						3.00 OIIIIS
WELD 015 Beginning Gas Tungsten Arc Welding (GTAW))	2.00 Units			ed to provide the train		d to read	d blueprints	s, fabricate parts to be
This is an introductory course in the Gas Tungsten Arc Weld (TIG) welding process. Welding safety, equipment, and joint course.			Associate D	Degree Appl	icable. PREREQUIS	SITE: WELD	046.		
Associate Degree Applicable. PREREQUISITE: WELD 046.	isti uction on	mind steel are stressed.	6146 01	M W	08:00a-09:50a 08:00a-10:50a	LEC LAB	3.00	T 112A T 112B	Comiskey,D Comiskey,D
6132 02 TTH 01:00p-01:55p LEC 2.00 TTH 01:56p-04:59p LAB Note: WELD 015-02 (Ref. No. 6132) - 8 week class: 03/2 6134 01 MW 05:30p-06:30p LEC 2.00 MW 06:31p-09:50p LAB Note: WELD 015-01 (Ref. No. 6134) - 8 week class: 01/1	T 121 1 - 05/11 T 105 T 121	Milligan,J Milligan,J Staff Staff	This course	eles City is designed nent of Buil	ding and Safety in the	for the writt			3.00 Units examination offered by cus on the codes used
WELD 028 Inspection of Welds: Non-Destructive Examin	ation	3.00 Units	Associate D	Degree Appl	licable. PREREQUIS for ENGL 015 as dete				NTAL ADVISORY:
This course covers non-destructive techniques used to dete their fitness for service.	mine the so	undness of welds and	6148 01	TH	06:00p-08:50p	LEC	3.00	T 105	Butris,N
Associate Degree Applicable. PREREQUISITE: WELD 046. ENGL 914 eligibility for ENGL 015 as determined by the SBV0			WELD 07	-	ontinuous Wire	Welding			2.00 Units
6136 50 S 08:00a-09:50a LEC 3.00 S 10:00a-12:50p LAB	T 102 T 112B	Staff Staff			hniques and methods			٠, ٠	GMAW) and Flux-cored
WELD 045		3.00 Units	Associate D	Degree Appl	licable. PREREQUIS	SITE: WELD	045.		
Beginning Shielded Metal Arc Welding (SMAW	<i>I</i>)		6150 01	MW	08:00a-08:50a	LEC	2.00	T 105	Milligan,J
Shielded Metal Arc Welding (SMAW) or stick welding is the mo This course is designed to teach correct welding techniques, and safe practices to industry standards.	,	• • • • • • • • • • • • • • • • • • • •	6152 02	TTH TTH	09:00a-11:50a 01 (Ref. No. 6150) - 8 06:00p-06:59p 07:00p-10:15p 02 (Ref. No. 6152) - 8	LEC LAB	2.00	T 125 T 121	Milligan,J Staff Staff
Associate Degree Applicable. PREREQUISITE: WELD 012.	T 404	A ATUR	Note.	** LLD 011-	02 (1101. 140. U 102) = 0	WOOK GIAST	J. UUI∠I	00/11	
6138 02 MW 01:00p-02:04p LEC 3.00 MW 02:05p-05:50p LAB F 08:00a-03:20p LAB 01/17/17 - 03/08/17 Note: WELD 045-02 (Ref. No. 6138) - 8 week class: 01/1 6140 01 M 08:00a-08:50a LEC 3.00	T 121 T 121 8 - 03/08	Milligan,J Milligan,J Milligan,J							

6140 01

M

М

W

08:00a-08:50a

09:00a-11:20a

08:00a-11:20a

LEC 3.00 T 107B

T 121

T 121

LAB

LAB

Staff

Staff

Staff

REF# SEC DAYS UNIT LOC REF# SEC DAYS **INSTR** UNIT LOC **INSTR**

Evening Classes

Academic Advancement

ACAD 001 1.00 Units

Strategies for College Success

This class introduces students to the college environment, its educational opportunities, college services, academic procedures and policies, including graduation and transfer requirements. College survival skills such as educational planning, goal-setting, learning styles, time management, and interpersonal skills are key components of this course.

Associate Degree Applicable.

3008 50	F	05:00p-07:50p	LEC	1.00	HLS 138	Ellison,A
		01/20/17 - 01/27/17				
	S	09:00a-02:50p	LEC		HLS 138	Ellison,A
		01/21/17 - 01/28/17				
Note:	ACAD 001-50	(Ref. No. 3008) - 2 we	ak class.	01/20 -	.01/28	
	(O) (D OO 1 OO	(1101.110.0000) 2 110	CK Class.	01/20-	01/20	
3010 51	F	05:00p-07:50p	LEC	1.00	HLS 138	Ellison,A
		'				Ellison,A Ellison,A

Note: ACAD 001-51 (Ref. No. 3010) - 2 week class: 04/07 - 04/15

Accounting

ACCT 010 3.00 Units **Bookkeeping**

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

Associate Degree Applicable.

3020 74	W	06:00p-08:50p	LEC	3.00	B 130	Rangel,F
	ARR	3.75 HRS/WK	LEC		B 130	Rangel,F

Note: ACCT 010-74 (Ref. No. 3020) - 8 week class: 01/18 - 03/08

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 17, 2017.

ACCT 090 Payroll Accounting

This course will focus on the liabilities, the records and control requirements of a payroll accounting.

Associate Degree Applicable.

W 3032 72 06:00p-08:50p LFC 3.00 B 130 Rangel,F ARR 3.75 HRS/WK LEC B 130 Rangel, F

Note: ACCT 090-72 (Ref. No. 3032) - 8 week class: 03/29 - 05/17

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, Wednesday, March 29, 2017.

ACCT 200 Financial Accounting

This is the study of accounting as an information system, examining why it is important and how it is used by investors, creditors, and others to make decisions.

4.00 Units

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: MATH 090 and CIT 101 or CIT 114 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3042 74 06:00p-09:50p Lee,S 1.14 HRS/WK **LEC** ARR B 119 Lee,S

Note: ACCT 200-74 (Ref. No. 3042) - 14 week class: 02/08 - 05/17

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, Wednesday, February 8, 2017.

3044 03 TH 06:00p-09:50p LEC 4.00 B 222 Brooks,R

ACCT 201 4.00 Units **Managerial Accounting**

This is the study of how managers use accounting information in decision-making, planning, directing operations and controlling.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ACCT 200.

3052 02 T 06:00p-09:50p LFC 4.00 B 130 Lee,S

Administration of Justice

ADJUS 101 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3060 03 3.00 NH 251 Vanella.F 06:00p-08:50p

ADJUS 106 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU.

3076 02 M 06:00p-08:50p **LEC** 3.00 NH 221 White,S

Anthropology

ANTHRO 106 Biological Anthropology

3.00 Units

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

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligible for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3122 03 Т 06:00p-08:50p LEC 3.00 NH 336 Cass.R

3.00 Units

Architecture & Environmental Design

ARCH 120 4.00 Units

Introduction to Computer Aided Drafting

An introduction to the theories and principles of computer-aided design/drafting (CAD) using AutoCAD and to its principal applications in the fields of architecture, design, manufacturing, construction, and planning are explored. The technical aspects of generating, evaluating, modeling, drafting, and rendering design solutions will be introduced.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: CS 110.

3138 01 TTH 06:00p-06:50p LEC 4.00 PS 217 Anton,M TTH 07:00p-09:40p LAB PS 217 Anton,M

ARCH 200 4.00 Units

Architectural Design I

An introduction to design skills and problem- solving techniques as they apply to the architectural profession.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ARCH 101.

3146 01 MW 05:30p-06:45p LEC 4.00 PS 217 Jorgensen,J M 07:00p-09:50p LAB PS 217 Jorgensen,J

Art

ART 100 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3154 04 MW 06:00p-07:15p LEC 3.00 B 212 Butterfield,J 3156 01 T 06:00p-08:50p LEC 3.00 ART 144 Caughman,L

ART 108 3.00 Units

Art of Mexico and Mesoamerica

The course is a survey of Mexican and Mesoamerican art from Precolumbian times through the 21st century.

Associate Degree Applicable. 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.

3172 70 ARR 3 HRS/WK LEC 3.00 Cuevas,D

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, Tuesday, January 17, 2017.

ART 124A 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3184 04 MW 06:00p-07:10p LEC 3.00 ART 107 Cooper,B MW 07:15p-09:15p LAB ART 107 Cooper,B Note: ART 124A-04 (Ref. No. 3184) - 138 week class: 02/22 - 05/17

ART 124B 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ART 124A.

3192 04 MW 06:00p-07:15p LEC 3.00 ART 107 Cooper,B MW 07:15p-09:15p LAB ART 107 Cooper,B Note: ART 124B-04 (Ref. No. 3192) - 13 week class: 02/22 - 05/17

ART 124C 3.00 Units Advanced Drawing

This class focuses on how to develop an original body of drawings in various subjects, media, and surfaces that reflects the 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 student's 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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ART 124B. DEPARTMENTAL ADVISORY: ENGL 914 or eligibility for ENGL 015 as determined by the SBVC assessment process.

3200 04 MW 06:00p-07:10p LEC 3.00 ART 107 Cooper,B MW 07:15p-09:15p LAB ART 107 Cooper,B Note: ART 124C-04 (Ref. No. 3200) - 13 week class: 02/22 - 05/17

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3206 03 MW 06:00p-06:50p LEC 3.00 ART 114 Cuevas,D MW 07:00p-08:15p LAB ART 114 Cuevas,D

ART 126B 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 126A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3212 03 MW 06:00p-06:50p LEC 3.00 ART 114 Cuevas,D MW 07:00p-08:15p LAB ART 114 Cuevas,D

3.00 Units

ART 126C				3.00 Units	ART 212A				3.00 U	nit
REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	

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 artwork for upper division courses at the university and college level and display in the gallery environment.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 126B. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3218 03	MW	06:00p-06:50p	LEC	3.00	ART 114	Cuevas,D
	MW	07:00p-08:15p	LAB		ART 114	Cuevas.D

ART 148 3.00 Units

Beginning Computer Graphic Design

The course introduces students to the role of computer graphics in visual communication. The fundamentals of applicable software are explored, with an emphasis on page layout software.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3232	02	TTH	06:00p-06:50p	LEC	3.00	B 212	Butterfield,J
		TTH	07:00p-08:15p	LAB		B 212	Butterfield,J

ART 149 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 148

3236	02	TTH	06:00p-06:50p	LEC	3.00	B 212	Butterfield,J
		TTH	07:00p-08:15p	LAB		B 212	Butterfield,J

ART 161 3.00 Units Digital Photography

This introductory course focuses on photography as a creative medium. Emphasis in the course is on the creative skills required to make effective images using digital cameras and computer software. Students will supply their own camera.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3242	03	TTH	06:00p-06:50p	LEC	3.00	ART 137	Kawa,J
		TTH	07:00p-08:15p	LAB		ART 137	Kawa.J

ART 180 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORIES: ART 120, ART 124X4 and ART 148.

3256 01	MW	06:00p-06:50p	LEC	3.00	ART 137	Bourbeau,R
	MW	07:00p-08:15p	LAB		ART 137	Bourbeau,R

its

Beginning Ceramics

This course is 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.

Associate Degree Applicable. 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.

3266	03	TTH	05:00p-05:50p	LEC	3.00	ART 126	Stewart,J
		TTH	06:00p-07:15p	LAB		ART 126	Stewart J

ART 212B 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 212A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3272 03	TTH	05:00p-05:50p	LEC	3.00	ART 126	Stewart,J
	TTH	06:00p-07:15p	LAB		ART 126	Stewart.J

ART 212C 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 212B. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3278	03	TTH	05:00p-05:50p	LEC	3.00	ART 126	Stewart,J
		TTH	06:00n-07:15n	LAR		ART 126	Stewart J

ART 212D 3.00 Units

Advanced Ceramics

This course examines ideas, activities, and circumstances that lead to preprofessional 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 212C. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3284 03	TTH	05:00p-05:50p	LEC	3.00	ART 126	Stewart,
	TTH	06:00p-07:15p	LAB		ART 126	Stewart,

ART 270A 3.00 Units

Beginning Design in Glass

This course is a study of beginning glass-working techniques. Topics include kiln-fired glass, stain glass, three dimensional glass casting and basic glass bead making.

Associate Degree Applicable. 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.

3294	01	MW	04:00p-04:50p	LEC	3.00	ART 120	Colbert,T
		MW	05:00p-06:15p	LAB		ART 120	Colbert,T

REF# SEC DAYS UNIT LOC REF# SEC DAYS TYPE UNIT LOC TIME **TYPF INSTR INSTR ART 270B 3.00 Units AUTO 029 3.00 Units**

Intermediate Design in Glass

This course is a study in intermediate glass-working techniques. Topics include increasingly complex fused glass, stained glass, lost wax glass casting and intermediate glass bead making.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 270A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3296 01 MW 04:00p-04:50p LEC 3.00 **ART 120** Colbert,T MW LAB ART 120 05:00p-06:15p Colbert.T

ART 270C 3.00 Units

Intermediate/Advanced Design in Glass

This course is a study of intermediate/advanced techniques. Topics include increasingly complex techniques and experimentation in fused glass, cold-working and intermediate to advanced lampwork making.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 270B. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3298 01 MW 04:00p-04:50p LEC 3.00 ART 120 Colbert,T Colbert,T MW 05:00p-06:15p IAB **ART 120**

ART 270D 3.00 Units

Advanced Design in Glass

This course is a study of advanced glass-working techniques. Topics include advanced mold making techniques, demonstration of critical thinking, and creating an expressive body of glass work.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ART 270C. DEPARTMENTAL ADVISORY: ENGL 015 or eliaibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3300 01 04:00p-04:50p ART 120 MW **LEC** 3.00 Colbert, T MW 05:00p-06:15p LAB ART 120 Colbert,T

Automotive

AUTO 022 6.00 Units

Non-Structural Collision Repair

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 (MIG) welding, and carbon fiber and fiberglass repair. This course may be used in preparation for the Automotive Service Excellence (ASE) National B3 Test.

Associate Degree Applicable.

3308 02 TTH 06:00p-08:15p LEC 6.00 T 118A Loera.M LAB TTH 08:30p-09:45p T 118A Loera M

AUTO 028 3.00 Units

Damage Analysis and Estimating

This course focuses on the process of measuring and evaluating structural collision damaged vehicles and introduces a repair estimate.

Associate Degree Applicable. PREREQUISITES: AUTO 020 and AUTO 022.

3314 01 MW 06:00p-08:35p LFC 3.00 T 100A Molina,A MW 08:36p-10:05p LAB T 100A Molina.A Note: AUTO 028-01 (Ref. No. 3314) - 8 week class: 01/18 - 03/08

Estimating

This course focuses on the process of evaluating collision damaged vehicles and generating a repair estimate. Students are introduced to vehicle design construction, computerized measuring and frame straightening.

Associate Degree Applicable. PREREQUISITE: AUTO 028.

3316 01 MW 06:00p-08:15p LEC T 100A Molina A MW 08:30p-09:45p LAB T 100A Molina,A Note: AUTO 029-01 (Ref. No. 3316) - 8 week class: 03/20 - 05/10

AUTO 052 4.00 Units

Automotive Suspension and Steering

This course covers theory and practical work in the repair of suspension systems and wheel alignment. Topics include safety, rebuilding, replacing, troubleshooting, and alignment procedures. This course may be used in preparation for the ASE National Test A-4.

Associate Degree Applicable.

3324 02 Т T 105 06:00p-08:50p LFC 4.00 Bodnar W TH 06:00p-08:50p IAR T 116R Bodnar, W

AUTO 053 4.00 Units

Advanced Automotive Suspension and Steering

This course covers advanced theory and practical work in the repair of chassis and suspension systems. Shop instruction includes safety, complex rebuilding, replacing, and analytical alignment procedures for troubleshooting of suspension systems.

Associate Degree Applicable. PREREQUISITE: AUTO 052.

3328 02 Т LEC T 105 06:00p-08:50p 4.00 Bodnar.W TH 06:00p-08:50p IAR T 116R Rodnar W

AUTO 064 4.00 Units

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.

Associate Degree Applicable.

Τ 3332 01 06:00p-08:50p LEC 4.00 T 102 Ramirez,R LAB TH 06:00p-08:50p T 117A Ramirez,R

AUTO 084 4.00 Units

General Automotive Technology

This course covers general theory, principles, and service procedures relating to an introduction to automotive maintenance with emphasis on component identification, basic functions, minor maintenance, and service.

Associate Degree Applicable.

3344 03 MW 06:00p-07:15p LEC 4.00 T 124 Jaramillo.R MW 07:30p-08:45p LAB T 116A Jaramillo,R

REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	
		Biology			
BIOL 100 General Biolog	зу			4.00 Units	

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process and MATH 942 or eligibility for MATH 952 as determined by the SBVC assessment process.

3370 50	S	09:00a-12:30p 02/04/17 - 05/13/17	LAB	4.00	HLS 245	Ghaffari,M
	F	05:30p-09:20p 02/03/17 - 05/12/17	LEC		HLS 135	Ghaffari,M
Note: E	BIOL 100-50	(Ref. No. 3370) - 15 w	eek class	: 02/03	- 05/13	
3372 09	MW	05:30p-06:45p	LEC	4.00	HLS 135	Staff
	M	07:00p-09:50p	LAB		HLS 245	Staff
3374 10	MW	05:30p-06:45p	LEC	4.00	HLS 135	Staff
	W	07:00p-09:50p	LAB		HLS 245	Mondrala,S
3376 51	F	05:30p-09:20p	LEC	4.00	HLS 135	Ghaffari,M
	S	01:00p-04:45p	LAB		HLS 245	Ghaffari,M
		02/04/17 - 05/12/17				

Note: BIOL 100-51 (Ref. No. 3376) - 15 week class: 02/03 - 05/12

BIOL 104 Human Ecology

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

3382	04	MW	06:00p-07:50p	LEC	3.00	HLS 232	Staff		
Note: BIOL 104-04 (Ref. No. 3382) - 14 week class: 02/13 - 05/17									
3384	03	TH	06:00p-08:50p	LEC	3.00	HLS 232	Staff		

BIOL 155 4.00 Units

Introductory Anatomy and Physiology

This course is an 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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORIES: ENGL 914 and MATH 942.

3400	04	TTH	05:30p-06:45p	LEC	4.00	HLS 135	Parsa,A
		T	07:00p-09:50p	LAB		HLS 211	Parsa,A
3402	05	TTH	05:30p-06:45p	LEC	4.00	HLS 135	Parsa,A
		TH	07:00p-09:50p	LAB		HLS 211	Parsa,A

BIOL 205 4.00 Units

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 molecular genetics, and concepts that integrate cellular with organismal activities. Experimental design concepts and application are emphasized in the laboratory. This is a first semester of a three-semester sequence in introductory biology for the pre-professional, biology major, or others interested in an in-depth study of biology.

(Formerly BIOL-201) Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE/COREQUISITE: CHEM 150 or CHEM 150H. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process. DEPARTMENTAL ADVISORY: ENGL 101 or ENGL 101H or eligibility for ENGL 102 OR 102H as determined by process.

REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
3408	03	Т	06:00p-08:50p	LEC	4.00	HLS 235	Kavishwar,A
		TH	06:00p-08:50p	LAB		HLS 235	Kavishwar,A

BIOL 250 4.00 Units

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 will provide a foundation for pre-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: urinary, cardiovascular, lymphatic, and respiratory. Course includes dissections of preserved specimens.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and CHEM 101.

3422	04	Τ	06:00p-08:50p	LEC	4.00	HLS 230	lyengar,M
		TH	06:00p-08:50p	LAB		HLS 230	Ivengar.M

BIOL 251 4.00 Units

Human Anatomy and Physiology II

This is the second semester of a two semester sequence that includes human metabolism, and the following systems: digestive, integumentary, skeletal, muscular, nervous, endocrine and reproductive. Course includes dissections of preserved specimens.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: BIOL 250.

3426	02	TTH	09:00a-10:15a	LEC	4.00	HLS 135	Sobhanian,S
		TH	11:00a-01:50p	LAB		HLS 230	Sobhanian,S
3430	04	M	06:00p-08:50p	LEC	4.00	HLS 230	Smith,J
		W	06:00n-08:50n	LAR		HLS 230	Smith J

BIOL 260 4.00 Units 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. Histological and cellular anatomy are included as they apply to various structures and systems.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 090. DEPARTMENTAL ADVISORY: BIOL 100.

3448	03	M	06:00p-09:45p	LAB	4.00	HLS 222	Toumayan,G
		W	06:00p-09:20p	LEC		HLS 137	Toumayan,G
١	Note:	BIOL 26	60-03 (Ref. No. 3448) - 15	week class	s: 02/06 ·	- 05/17	
3450	80	Т	06:00p-08:50p	LEC	4.00	HLS 222	Ramos,R
		TH	06:00p-08:50p	LAB		HLS 222	Ramos,R
3452	70	W	05:30p-06:20p	LEC	4.00	HLS 222	Bastedo,D
		W	06:30p-09:20p	LAB		HLS 222	Bastedo,D
		ARR	2 HRS/WK	LEC		HLS 222	Bastedo.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, Tuesday, January 17, 2017.



4.00 Units

BIOL 261 Human Physiology

This course is the second semester of a two-semester sequence. It is the study of the dynamic functions of the human body, emphasizing homeostatic mechanisms and the interrelationships of body organ systems.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: BIOL 260 and CHEM 101. DEPARTMENTAL ADVISORY: BIOL 100

3460	04	TTH	05:30p-06:45p	LEC	4.00	HLS 134	Kehrier,C
		T	07:00p-09:50p	LAB		HLS 207	Kehrier,C
3462	05	TTH	05:30p-06:45p	LEC	4.00	HLS 134	Kehrier,C
		TH	07:00p-09:50p	LAB		HLS 207	Kehrier,C
3464	06	F	06:00p-08:50p	LEC	4.00	HLS 207	Staff
		S	09:00a-11:50a	LAR		HLS 207	Staff

BIOL 270 Microbiology

5.00 Units

This course is a formal introduction to the principles of microbiology and immunology. The pathogenesis of and immunity to infectious diseases are discussed.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: BIOL 205 or CHEM 101. DEPARTMENTAL ADVISORIES: BIOL 100 and ENGL 101 or ENGL 101H

3472 71	T	05:30p-06:20p	LEC	5.00	HLS 232	Burnham,L
	TTH	06:30p-09:20p	LAB		HLS 218	Santos,B
	ARR	2 HRS/WK	LEC		HLS 218	Burnham I

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 17, 2017.

3474	03	W	04:00p-06:50p	LEC	5.00	HLS 134	Kavishwar, A
		M	06:00p-08:50p	LAB			Kavishwar, A
		W	07:00p-09:50p	LAB		HLS 218	Kavishwar.A

Business Administration

BUSAD 103 Marketing Principles

3.00 Units

This course covers the marketing concepts with emphasis on marketing strategy. It includes a study of the customer, market institutions and functions.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3490 71 TH 05:30p-09:20p LEC 3.00 SBDN SBSB Vasquez,L ARR 2 HRS/WK LEC SBDN SBSB Vasquez,L

Note: BUSAD 103-71 (Ref. No. 3490) - 8 week class: 03/30 - 05/18

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, March 30, 2017. Note: BUSAD 103-71 (Ref. No. 3490) will be held at SB Stater Bros. Corp Office 301 "S" Tippecanoe Avenue, San Bernardino

BUSAD 108 3.00 Units 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

Associate Degree Applicable. Course credit transfers to CSU.

3498 72 W 06:00p-08:50p LEC 3.00 B 124 Stauble, V
ARR 3.75 HRS/WK LEC B 124 Stauble, V
Note: BUSAD 108-72 (Ref. No. 3498) - 8 week class: 01/18 - 03/08

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, Wednesday, January 18, 2017.

BUSAD 112 3.00 Units Principles of Retailing

This course will cover the role of retailing in serving the needs of the community, including analysis of consumer needs, store locations, financial requirements and legal processes of starting a retail operation.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

3500 70 ARR 6.75 HRS/WK LEC 3.00 Vasquez,L
Note: BUSAD 112-70 (Ref. No. 3500) - 8 week class: 01/17 - 03/10
Note: BUSAD 112-70 will be held at SB Stater Bros. Corp Office 301 "S" Tippecanoe Avenue,
San Bernardino

BUSAD 210 3.00 Units Business Law

This course explores the legal environment in which business operates. Special emphasis is placed on the rules for contracting in general and on the rules under the Uniform Commercial Code for the sale of goods.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3510 03 W 06:00p-08:50p LEC 3.00 B 131 Schall.D

Chemistry

CHEM 101 4.00 Units Introductory Chemistry

This course provides a foundation for the concepts of chemistry and includes the study of physical and chemical properties of substances, measurements, atomic structure, the periodic table, chemical equations, states of matter, and basic organic and biochemistry.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 914 or eligibility for ENGL 015 or higher as determined by the SBVC assessment process and MATH 090 or eligibility for MATH 095 or higher as determined by the SBVC assessment process.

3542	13	MW	04:00p-05:15p	LEC	4.00	PS 228	Johnson,S
		M	05:30p-08:20p	LAB		PS 318	Johnson,S
3544	14	MW	04:00p-05:15p	LEC	4.00	PS 228	Johnson,S
		W	05:30p-08:20p	LAB		PS 318	Johnson,S
3546	16	TTH	05:30p-06:45p	LEC	4.00	PS 228	Hayes,S
		T	07:00p-09:50p	LAB		PS 316	Hayes,S
١	lote: T	his section w	ill provide Supplement	tal Instruc	tion (SI) to support s	tudent success.
3548	15	W	07:00p-09:50p	LEC	4.00	PS 228	Hernandez,R
		M	07:00p-09:50p	LAB		PS 312	Hernandez,R

CHEM 104 4.00 Units

Introduction to Organic Chemistry and Biochemistry

This course is an introduction and general overview of organic chemistry and biochemistry.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: CHEM 101.

3552 01	Т	06:00p-08:50p	LEC	4.00	PS 219	Craft,E
	TH	06:00p-08:50p	LAB		PS 310	Craft,E

CHEM 110 3.00 Units

Environmental and Consumer Chemistry

In this course students will explore the role of chemistry in society. Topics include the chemistry associated with household substances, energy, and pollution.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by the SBVC assessment process.

3556 01 TTH 04:00p-05:50p LEC 3.00 PS 216 Shaffer,L Note: CHEM 110-01 (Ref. No. 3556) - 14 week class: 02/14 - 05/18

CHEM 150 5.00 Units General Chemistry I

General Chemistry I is an introduction to 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 chart, organic chemistry, and solids, liquids and gases.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: CHEM 101 and MATH 095 or SBVC assessment into MATH 102 or higher.

3566 05	5 MW	04:00p-05:15p	LEC	5.00	PS 214	Raymundo,M
	MW	05:30p-08:20p	LAB		PS 315	Raymundo,M
3568 06	6 TTH	05:30p-06:45p	LEC	5.00	PS 199	Ladani,S
	TTH	07:00p-09:50p	LAB		PS 315	Ladani,S

CHEM 151 5.00 Units 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, and the earth sciences.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: CHEM 150 or CHEM 150H, and MATH 102 or SBVC assessment higher than MATH 102.

3576	04	TTH	05:30p-06:45p	LEC	5.00	HLS 137	Micklich,M
		TTH	07:00p-09:50p	LAB		PS 312	Micklich.M

CHEM 212 4.00 Units Organic Chemistry I

First semester organic chemistry examines carbon compounds, modern theoretical concepts and mechanisms in detail.

Associate Degree Applicable. Course credit transfers to both CSU and UC. COREQUISITE: CHEM 151 or CHEM 151H.

3586 03 MW 04:00p-05:15p LEC 4.00 PS 199 McKeen,W M 05:30p-08:20p LAB PS 310 Lillard,S

Note: This section will provide Supplemental Instruction (SI) to support student success.

CHEM 213 4.00 Units Organic Chemistry II

The second semester of organic chemistry continues the study of carbon compounds and theoretical concepts. Topics include instrumentation, mechanisms, synthesis and functional groups.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: CHEM 212 or CHEM 212H.

3590 02	MW	04:00p-05:15p	LEC	4.00	PS 229	Singh,J
	W	05:30p-08:20p	LAB		PS 310	Singh,J

Child Development

CD 061 3.00 Units

Activities for School-Age Children

This course is a survey of programs and activities planning for school-age children including both before- and after-school activities for groups and individuals.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3598 01 T 06:00p-09:40p LEC 3.00 NH 215 Price,B Note: CD 061-01 (Ref. No. 3598) - 14 week class: 02/14 - 05/16

CD 101 3.00 Units

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. Emphasis is placed on establishing and maintaining close emotional relationships. Effective guidance skills are explored.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3600 01 TH 06:00p-08:50p LEC 3.00 NH 218 Wallick,A

REF# SEC DAYS TIME TYPE UNIT LOC INSTR REF# SEC DAYS TIME TYPE UNIT LOC INSTR

CD 105

3.00 Units

CD 108

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3614 70	70	Т	04:00p-05:50p 01/17/17 - 01/17/17	LEC	3.00	NH 215	Adams,K
	Т	04:00p-05:50p 02/07/17 - 02/07/17	LEC		NH 215	Adams,K	
		Т	04:00p-05:50p 03/07/17 - 03/07/17	LEC		NH 215	Adams,K
		Т	04:00p-05:50p 04/18/17 - 04/18/17	LEC		NH 215	Adams,K
		Т	04:00p-05:50p 05/16/17 - 05/16/17	LEC		NH 215	Adams,K
		ARR	2.44 HRS/WK	LEC		NH 215	Adams,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, Tuesday, January 17, 2017.

3616 04 TH 07:00p-09:50p LEC 3.00 NH 336 Sanchez,R

CD 105H 3.00 Units

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. This course is intended for students in the Honors Program but is open to all students who desire more challenging course work.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3618 70	70	T	04:00p-05:50p 01/17/17 - 01/17/17	LEC	3.00	NH 215	Adams,K
	T	04:00p-05:50p 02/07/17 - 02/07/17	LEC		NH 215	Adams,K	
		Т	04:00p-05:50p 03/07/17 - 03/07/17	LEC		NH 215	Adams,K
		Т	04:00p-05:50p 04/18/17 - 04/18/17	LEC		NH 215	Adams,K
		T	04:00p-05:50p 05/16/17 - 05/16/17	LEC		NH 215	Adams,K
		ARR	2.44 HRS/WK	LEC		NH 215	Adams,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, Tuesday, January 17, 2017.

CD 108 3.00 Units Early Childhood Development

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3620 70	70	70 TH	04:00p-05:50p 02/23/17 - 02/23/17	LEC	3.00	NH 218	Thompson,M
		TH	04:00p-05:50p 03/09/17 - 03/09/17	LEC		NH 218	Thompson,M
		TH	04:00p-05:50p 03/23/17 - 03/23/17	LEC	NH 218	Thompson,M	
		TH	04:00p-05:50p 04/06/17 - 04/06/17	LEC		NH 218	Thompson,M
		TH TH	04:00p-05:50p 04/20/17 - 04/20/17	LEC		NH 218	Thompson,M
			04:00p-05:50p 05/04/17 - 05/04/17	LEC		NH 218	Thompson,M
	TH	04:00p-05:50p 05/18/17 - 05/18/17	LEC		NH 218	Thompson,M	
		ARR	3.07 HRS/WK	LEC		NH 218	Thompson,M

Note: CD 108-70 (Ref. No. 3620) - 13 week class: 02/23 - 05/18

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 23, 2017.

CD 111 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE/COREQUISITE: CD 105 or CD 105H.

3622 01	W	04:00p-05:50p	LEC	3.00	NH 215	Adams,K
	ARR	3 HRS/WK	LAB		NH 215	Adams,K

Note: In accordance with SB792, this class requires all students to submit the following to their class instructor no later than the first day of class: 1) proof of immunizations for measles, influenza and pertussis; 2) clear tuberculosis test.

Note: In accordance with SB792, this class requires all students to submit the following to their class instructor no later than the first day of class: 1) proof of immunizations for measles, influenza and pertussis; 2) clear tuberculosis test.

Note: In accordance with SB792, this class requires all students to submit the following to their class instructor no later than the first day of class: 1) proof of immunizations for measles, influenza and pertussis; 2) clear tuberculosis test.

REF# SEC DAYS TIME	TYPE UNIT LOC	INSTR	REF# SEC DAYS	TIME	TYP
CD 113		3.00 Units		03/22/17 - 03/22/17	
Principles and Practices of 1		W	06:30p-09:20p L	LEC	

This course is an examination of underlying theoretical principles of developmentally appropriate practices and teaching strategies in supporting physical, social, creative and intellectual development of all young children.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

3630 7	70	M	06:00p-08:50p 01/23/17 - 01/23/17	LEC	3.00	NH 343	Knight,D
		M	06:00p-08:50p 01/30/17 - 01/30/17	LEC		NH 343	Knight,D
		M	06:00p-08:50p 02/06/17 - 02/06/17	LEC		NH 343	Knight,D
		M	06:00p-08:50p 02/13/17 - 02/13/17	LEC		NH 343	Knight,D
		M	06:00p-08:50p 02/27/17 - 02/27/17	LEC		NH 343	Knight,D
		M	06:00p-08:50p 03/06/17 - 03/06/17	LEC	NH 343	Knight,D	
		M	06:00p-08:50p 03/20/17 - 03/20/17	LEC		NH 343	Knight,D
		ARR	3.66 HRS/WK	LEC	(00 00	NH 343	Knight,D

Note: CD 113-70 (Ref. No. 3630) - 9 week class: 01/23 - 03/20

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, January 23, 2017.

CD 114 3.00 Units

Introduction to Curriculum

This course presents an overview of knowledge and skills related to providing appropriate curriculum for young children from birth to age six.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3634 02 06:30p-09:20p LFC 3.00 NH 218 Barnett,K

CD 115 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3636	70	W	06:30p-09:20p 01/18/17 - 01/18/17	LEC	3.00	NH 128	Jones,P
		W	06:30p-09:20p	LEC		NH 128	Jones,P
		W	02/15/17 - 02/15/17 06:30p-09:20p	LEC		NH 128	Jones,P

REF# SE	C DAYS	TIME	TYPE	UNIT	LOC	INSTR
		03/22/17 - 03/22/17				
	W	06:30p-09:20p	LEC		NH 128	Jones,P
		04/19/17 - 04/19/17				
	W	06:30p-09:20p	LEC		NH 128	Jones,P
		05/17/17 - 05/17/17				
	ARR	2.16 HRS/WK	LEC		NH 128	Jones,P

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, January 18, 2017.

3638 01 TH 06:00p-08:50p LFC 3.00 NH 221 Hopper, R

CD 126 3.00 Units Child, Family, and 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.

Associate Degree Applicable. 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.

3644	70	М	04:00p-05:50p 01/23/17 - 01/23/17	LEC	3.00	NH 221	Knight,D
		М	04:00p-05:50p 01/30/17 - 01/30/17	LEC		NH 221	Knight,D
		М	04:00p-05:50p 02/06/17 - 02/06/17	LEC		NH 221	Knight,D
		M	04:00p-05:50p 02/13/17 - 02/13/17	LEC		NH 221	Knight,D
		М	04:00p-05:50p 02/27/17 - 02/27/17	LEC		NH 221	Knight,D
		M	04:00p-05:50p 03/06/17 - 03/06/17	LEC		NH 221	Knight,D
		M	04:00p-05:50p 03/20/17 - 03/20/17	LEC		NH 221	Knight,D
		ARR	4.44 HRS/WK	LEC		NH 221	Knight,D

Note: CD 126-70 (Ref. No. 3644) - 9 week class: 01/23 - 03/20

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, January 23, 2017.

CD 127 **3.00 Units Guidance of Children**

Effective guidance theories and methods are presented for teachers and professionals working with children and their parents, including children with special needs.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY:

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

3646 01 М 06:00p-08:50p LEC. 3.00 NH 215 Adams K



REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF#	SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
CD 137					3.00 Units	3658	68	T	06:00p-08:50p	LEC	3.00	HLS 136	Carreon-Bailey,R
Play and Material	s for Children					3660	60	Τ	06:00p-08:50p	LEC	3.00	BBHS BHS	Carreon-Bailey,R

Play and Materials for Children

This course introduces the theories and pedagogies of play and inquiry based learning and development. Child centered approaches are examined with a focus on using environments and resources to plan and support learning and development.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3648 01 W 06:00p-09:20p LEC 3.00 NH 218 Wallick,A Price,B Wagner,T

Note: CD 137-01 (Ref. No. 3648) - 15 week class: 02/08 - 05/17

CD 138 3.00 Units

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 young children, families, programs, teaching, education and schooling.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3650	01	TH	01:00p-03:50p	LEC	3.00	NH 218	Wallick,A
3652	02	T	06:00p-08:50p	LEC	3.00	NH 218	Wallick,A

CD 185 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3656	70	TH	06:00p-08:50p	LEC	3.00	NH 215	Adams,K
			01/19/17 - 01/19/17				
		TH	06:00p-08:50p	LEC		NH 215	Adams,K
			02/09/17 - 02/09/17				
		TH	06:00p-08:50p	LEC		NH 215	Adams,K
			03/09/17 - 03/09/17				
		TH	06:00p-08:50p	LEC		NH 215	Adams,K
			04/13/17 - 04/13/17				
		TH	06:00p-08:50p	LEC		NH 215	Adams,K
			05/18/17 - 05/18/17				
		ARR	2.16 HRS/WK	LEC		NH 215	Adams,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, Thursday, January 19, 2017.

CD 186 3.00 Units

Infant and Toddler Curriculum

This course is a survey of program and curriculum planning for infants and toddlers child care, early intervention and inclusive programs, emphasizing curriculum and good practice specific to infants, toddlers and two-year-old children.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

CD 205 4.00 Units Child Development Practicum/ Field Experience

session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CD 105 or CD105H and CD 113 and CD 126. PREREQUISITE/COREQUISITE: CD 114.

3662	01	M	04:00p-04:50p	LEC	4.00	NH 218	Barnett,K
		ARR	9 HRS/WK	LAB		NH 218	Barnett,K
3664	02	M	05:00p-05:50p	LEC	4.00	NH 218	Barnett,K
		ARR	9 HRS/WK	LAB		NH 218	Barnett K

CD 210 4.00 Units

Infant and Toddler Practicum

This supervised field experience course guides students in applying learned theory into classroom practice and promotes the development of teaching competencies with infants and toddlers.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CD 185. DEPARTMENTAL ADVISORY: CD 105 or CD 105H.

3666	01	M	05:00p-05:50p	LEC	4.00	NH 218	Barnett,K
		ARR	8.5 HRS/WK	LAB		NH 218	Barnett K

CD 215 4.00 Units

Early Intervention and Inclusion Internship

This course provides a supervised internship as an assistant in an early intervention or inclusion setting with children from birth through eight years. It explores the unique development and guidance of infants, toddlers and young children with special needs or disabilities.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CD 105 or CD 105H. COREQUISITE: CD 245.

3668	01	M	05:00p-06:50p	LEC	4.00	NH 128	Walters,S
		ARR	6 HRS/WK	IAR		NH 128	Walters S

CD 245 3.00 Units

Early Intervention and Inclusion

This course focuses on theories, research and practical teaching strategies in early intervention and early childhood special education.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: CD 215.

3670 01 M 07:00p-09:50p LEC 3.00 NH 128 Walters,S

CD 270 3.00 Units Adult Supervision and Mentoring in Early Care and Education

This course presents methods and principles for supervising student teachers, volunteers, staff, and other adults in early care and education settings.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CD 105 or CD 105H. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3672 70	T	06:00p-08:50p	LEC	3.00	NH 351	Adams,K
		02/14/17 - 02/14/17				
	T	06:00p-08:50p	LEC		NH 351	Adams,K
		03/07/17 - 03/07/17				
	T	06:00p-08:50p	LEC		NH 351	Adams,K
		03/28/17 - 03/28/17				



REF# SEC DAYS

REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
	Т	06:00p-08:50p 04/18/17 - 04/18/17	LEC		NH 351	Adams,K
	Т	06:00p-08:50p 05/16/17 - 05/16/17	LEC		NH 351	Adams,K
	ARR	2.78 HRS/WK	LEC		NH 351	Adams,K

Note: CD 270-70 (Ref. No. 3672) - 14 week class: 02/14 - 05/16

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 14, 2017.

CD 272 3.00 Units Administration II: Personnel and Leadership in Early Childhood Ed

This course provides effective strategies for personnel management and leadership in early care and education settings.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: CD 105 or CD 105H and CD 126. DEPARTMENTAL ADVISORIES: CD 271 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3674	70	Т	06:30p-09:20p 02/07/17 - 02/07/17	LEC	3.00	NH 221	Knight,D
		Т	06:30p-09:20p 02/14/17 - 02/14/17	LEC		NH 221	Knight,D
		T	06:30p-09:20p 02/28/17 - 02/28/17	LEC		NH 221	Knight,D
		T	06:30p-09:20p 03/07/17 - 03/07/17	LEC		NH 221	Knight,D
		T	06:30p-09:20p 03/21/17 - 03/21/17	LEC		NH 221	Knight,D
		T	06:30p-09:20p 03/28/17 - 03/28/17	LEC		NH 221	Knight,D
		T	06:30p-09:20p 04/04/17 - 04/04/17	LEC		NH 221	Knight,D
		T	06:30p-09:20p 04/11/17 - 04/11/17	LEC		NH 221	Knight,D
		T	06:30p-09:20p 04/18/17 - 04/18/17	LEC		NH 221	Knight,D
		T	06:30p-09:20p 04/25/17 - 04/25/17	LEC		NH 221	Knight,D
		T	06:30p-09:20p 05/02/17 - 05/02/17	LEC		NH 221	Knight,D
		Т	06:30p-09:20p 05/09/17 - 05/09/17	LEC		NH 221	Knight,D
		ARR	1.2 HRS/WK	LEC	00/07	NH 221	Knight,D

Note: CD 272-70 (Ref. No. 3674) - 15 week class: 02/07 - 05/09

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 7, 2017.

Communication Studies

TYPF

UNIT LOC

COMMST 100 Elements of Public Speaking

3.00 Units

INSTR

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.

Associate Degree Applicable. 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.

3708	21	MW	04:00p-05:50p	LEC	3.00	LA 108	Orton,R
1	Note: C	OMMST 100	-21 (Ref. No. 3708) -	14 week c	lass: 02	2/13 - 05/17	
3710	17	M	06:00p-08:50p	LEC	3.00	HLS 141	Selva,D
3712	71	M	06:00p-08:50p	LEC	3.00	LA 108	Alblinger,D
			03/20/17 - 03/20/17				
		W	06:00p-08:50p	LEC		LA 108	Alblinger,D
			03/22/17 - 03/22/17				
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D
			04/10/17 - 04/10/17				
		W	06:00p-08:50p	LEC		LA 108	Alblinger,D
			04/12/17 - 04/12/17				
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D
			05/01/17 - 05/01/17				
		W	06:00p-08:50p	LEC		LA 108	Alblinger,D
			05/03/17 - 05/03/17				
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D
			05/08/17 - 05/08/17				
		ARR	4.12 HRS/WK	LEC		LA 108	Alblinger,D

Note: COMMST 100-71 (Ref. No. 3712) - 8 week class: 03/20 - 05/12

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 20, 2017.

C	ла55,	ivioriuay, ivia	11011 20, 2017.				
3714	19	TTH	04:00p-05:50p	LEC	3.00	HLS 141	Carroll,M
1	Note:	COMMST 1	00-19 (Ref. No. 3714) -	14 week	class: 0	2/14 - 05/18	
3716	22	TTH	04:00p-05:50p	LEC	3.00	LA 108	Staff
1	Note:	COMMST 1	00-22 (Ref. No. 3716) -	14 week	class: 0	2/14 - 05/18	
3718	80	W	06:00p-08:50p	LEC	3.00	HLS 141	Selva,D
3720	70	W	06:00p-08:50p	LEC	3.00	LA 108	Alblinger,D
			01/18/17 - 01/18/17				
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D
			01/23/17 - 01/23/17				•
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D
			02/06/17 - 02/06/17				
		W	06:00p-08:50p	LEC		LA 108	Alblinger,D
			02/08/17 - 02/08/17				
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D
			02/27/17 - 02/27/17				-
		W	06:00p-08:50p	LEC		LA 108	Alblinger,D
			03/01/17 - 03/01/17				
		M	06:00p-08:50p	LEC		LA 108	Alblinger,D
			03/06/17 - 03/06/17				•
		ARR	4.12 HRS/WK	LEC		LA 108	Alblinger,D

Note: COMMST 100-70 (Ref. No. 3720) - 8 week class: 01/17 - 03/10

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 17, 2017.



REF# SEC DAYS TIME TYPE UNIT LOC INSTR REF# SEC DAYS TIME TYPE	UNIT LOC	INSTR
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COMMST 111 3.00 Units

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).

Associate Degree Applicable. 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.

3740 09	MW	04:00p-05:50p	LEC	3.00	HLS 141	Staff						
Note: COMMST 111-09 (Ref. No. 3740) - 14 week class: 02/13 - 05/17												
3742 11	MW	06:00p-09:05p	LEC	3.00	B 203	Berry,T						
Note: COMMST 111-11 (Ref. No. 3742) - 8 week class: 03/27 - 05/17												
3744 10	TH	06:00p-08:50p	LEC	3.00	HLS 141	Salyer,K						

COMMST 125 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: COMMST 100 or COMMST 100H and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3750 03 MW 04:00p-05:50p LEC 3.00 B 203 Berry,T Note: COMMST 125-03 (Ref. No. 3750) - 14 week class: 02/13 - 05/17

Computer Information Technology

CIT 010 3.00 Units

Beginning Keyboarding

Fundamentals of keyboarding including operation of a standard keyboard by touch. Instruction and practice in formatting a variety of personal and business documents, such as letters, reports, and tables. Use of speed and accuracy drills designed to develop a keyboarding speed of 30 words per minute for five minutes. This is a combined Part I and Part II course students can complete in one semester.

Associate Degree Applicable.

3768 72	W	06:00p-06:50p	LEC	3.00	B 118	Balderrama,S
	W	07:00p-07:50p	LAB		B 118	Balderrama,S
	ARR	2 HRS/WK	LAB		B 118	Balderrama,S
	A DD	1 LIDC/M/Z	LEC		D 110	Poldorromo 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 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 031 3.00 Units

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.

Associate Degree Applicable.

3774 70	M	04:00p-05:20p	LEC	3.00	B 217	Vasquez,M
	APP	1 57 HPS/MK	LEC		R 217	M zaupac//

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 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 091 3.00 Units

Computer Network Fundamentals (Cisco Networking Academy)

Cisco Academy first course introduces the fundamentals of computer networking.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: MATH 095.

3776	70	T	05:30p-06:20p	LEC	3.00	B 220	Metu,R
		T	06:30p-07:50p	LAB		B 220	Metu,R
		ARR	3.5 HRS/WK	LEC		B 220	Metu,R
			01/17/17 - 05/25/17				
		ARR	5.15 HRS/WK	LAB		B 220	Metu,R
			01/17/17 - 05/25/17				

Note: CIT 091-70 (Ref. No. 3776) - 8 week class: 01/17 - 03/07

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

CIT 092 3.00 Units Basic Switching and Routing (Cisco Networking Academy)

This course is both the second course in a four course sequence preparing students to take the Cisco Certified Network Associate certification examination and the preparation for the CCENT certification exam.

Associate Degree Applicable. PREREQUISITE: CIT 091.

3778	70	Τ	05:30p-06:20p	LEC	3.00	B 220	Metu,R
		T	06:30p-07:50p	LAB		B 220	Metu,R
		ARR	3.5 HRS/WK	LEC		B 220	Metu,R
			01/17/17 - 05/25/17				
		ARR	5.15 HRS/WK	LAB		B 220	Metu,R
			01/17/17 - 05/25/17				

Note: CIT 092-70 (Ref. No. 3778) - 8 week class: 03/21 - 05/16

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbvconlineinfo/ before you enroll in this course.

CIT 100 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU.

3782	70	M	06:00p-07:20p	LEC	3.00	B 217	Stalbert,M
		ARR	1.57 HRS/WK	LFC		B 217	Stalbert 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

3784 72 W 04:30p-05:50p LEC 3.00 B 217 Stalbert,M ARR 2.37 HRS/WK LEC B 217 Stalbert,M

Note: CIT 100-72 (Ref. No. 3784) - 14 week class: 02/15 - 05/17

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.



3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORIES: CIT 010, ENGL 015 or CIT 031, and MATH 090.

3794 75	Т	04:00p-05:15p	LEC	3.00	B 217	Vasquez,M
	ARR	3 HRS/WK	LAB		B 217	Vasquez,M
	ARR	.5 HRS/WK	LEC		B 217	Vasquez.M

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbv-conlineinfo/ before you enroll in this course.

3796 74	Τ	06:00p-07:15p	LEC	3.00	B 217	Vasquez,M
	ARR	3 HRS/WK	LAB		B 217	Vasquez,M
	ARR	.48 HRS/WK	LEC		B 217	Vasquez.M

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbv-conlineinfo/ before you enroll in this course.

3798	76	W	06:00p-07:15p	LEC	3.00	B 217	Staff
		ARR	3 HRS/WK	LAB		B 217	Staff
		ARR	.5 HRS/WK	LEC		B 217	Staff

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbv-conlineinfo/ before you enroll in this course.

3800 77 TH 06:00p-07:50p LEC 3.00 B 217 Staff
ARR 3 HRS/WK LAB B 217 Staff

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbv-conlineinfo/ before you enroll in this course.

3802 79 TH 06:00p-07:50p LEC 3.00 NH 222 Staff ARR 3 HRS/WK LAB NH 222 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

3804 60 TH 06:00p-07:50p LEC 3.00 BBHS BHS Staff
ARR 3 HRS/WK LAB BBHS BHS Staff

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at RBHS

CIT 102 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only. PREREQ-UISITE: CIT 101. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3810 70 TH 06:00p-06:50p LEC 3.00 B 220 Metu,R ARR 1 HRS/WK LEC B 220 Metu,R

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 17, 2017.

CIT 110 4.00 Units

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 CompTlA's A+ certification exam.

Associate Degree Applicable. Course credit transfers to CSU.

3812	70	TH	06:00p-07:20p	LEC	4.00	B 204	Collette,R
		TH	07:30p-08:50p	LAB		B 204	Collette,R
		ARR	1.4 HRS/WK	LEC		B 204	Collette,R
		ARR	1.4 HRS/WK	LAR		B 204	Collette R

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software before you enroll in this course.

CIT 114 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: CIT 100 or CIT 101.

3818 72 ARR 3.85 HRS/WK LEC 3.00 Powell,R Note: CIT 114-72 (Ref. No. 3818) - 14 week class: 02/13 - 05/18

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 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORIES: CIT 100 or CIT 101 and ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3822 71 T 05:00p-06:50p LEC 3.00 B 125 Staff ARR 2.14 HRS/WK LEC B 125 Staff

Note: CIT 116-71 (Ref. No. 3822) - 14 week class: 02/14 - 05/16

Note: This is a hybrid class. This means 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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list at http://sites.google.com/site/sbv-conlineinfo/ before you enroll in this course.



CIT 144					3.00 Units	CORREC	106					3.00 Units	
REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR		DAYS	TIME	TYPE	UNIT	LOC	INSTR	

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015.

3826 70 W 06:00p-08:50p LEC 3.00 B 204 Bray,L ARR 3.75 HRS/WK LEC B 204 Bray, L

Note: CIT 144-70 (Ref. No. 3826) - 8 week class: 01/18 - 03/08

Medical Terminology

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

3828 71 06:00p-08:50p 3.00 B 204 LFC Bray, L **ARR** 3.37 HRS/WK LEC B 204 Bray,L

Note: CIT 144-71 (Ref. No. 3828) - 8 week class: 03/22 - 05/10

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

Computer Science

CS 265 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREQUISITES: CS 130, CS 190 and MATH 250. COREQUISITES: CS 130 and MATH 250.

3846 70 Μ 06:00p-08:20p LEC 3.00 B 118 Conrad.P **ARR** .34 HRS/WK LEC B 118 Conrad,P **ARR** 3.85 HRS/WK LAB B 118 Conrad,P

Note: CS 265-70 (Ref. No. 3846) - 14 week class: 02/13 - 05/15

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 an Internet connected computer with appropriate software installed. Refer to the supported hardware list and required software list before you enroll in this course.

Corrections

CORREC 102 3.00 Units

Correctional Interviewing and Counseling

This course is an overview of the techniques in counseling and interviewing available to practitioners in corrections

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3848 01 06:00p-07:50p LEC 3.00 NH 343 Pastuschek S TTH Note: CORREC 102-01 (Ref. No. 3848) - 14 week class: 02/07 - 05/18

Probation and Parole

A study of the application of probation and parole procedures in the criminal justice system. Community corrections with probation as an entity of the courts and parole as an entity of corrections are the main focus of this course.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

06:00p-08:50p 3852 01 W LEC 3.00 NH 343 Koch,P

Culinary Arts

3.00 Units CULART 160 Introduction to Foods

This course introduces food science principles and food preparation procedures and practices.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CULART 225.

3862 01 05:00p-06:50p LEC 3.00 NH 125 Sanjurjo-Casado, M 07:00p-09:50p LAB NH 125 Sanjurjo-Casado, M

CULART 225 Sanitation and Safety

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU.

3864 01 NH 151 M 05:30p-08:20p LEC 3.00 Bonine,J

CULART 235 3.00 Units

Menu Planning Principles

This course presents the menu as the central influence on all food service functions. It focuses on the development of menus with an emphasis on the practical details of costing, planning, analyzing, purchasing and production, promotion and service.

Associate Degree Applicable. Course credit transfers to CSU.

3866 01 W 04:00p-06:50p **LEC** 3.00 T 122 Bonine,J

3.00 Units CULART 275

Food, Beverage and Labor Cost Control

This course includes the analysis of food, beverage and labor cost controls. Areas covered include cost, volume, profit relationships, food cost determination, standard costs, forecasting, sales control, menu pricing, beverage and labor control, and break-even analysis.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: CULART 240.

3870 01 05:30p-08:20p LEC 3.00 T 124 Morgan,M

Diesel

DIESEL 022 4.00 Units 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 diesel trucks and busses.

Associate Degree Applicable.

3894 01 M 06:00p-09:05p LEC 4.00 TRAN 114 Melancon,B W 06:00p-08:50p LAB TRAN 104 Melancon,B

DIESEL 026 4.00 Units

Computer Controlled Diesel Engines

This course covers theory and practical shop work in the repair, operation, and maintenance of computer controlled diesel engines.

Associate Degree Applicable. PREREQUISITE: DIESEL 019.

3898 01 T 06:00p-08:45p LEC 4.00 TRAN 114 Diskin,L TH 06:00p-08:30p LAB TRAN 104 Diskin,L

DIESEL 064 4.00 Units

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.

Associate Degree Applicable.

3902 01 T 06:00p-08:45p LEC 4.00 TRAN 113 Melancon,B TH 06:00p-08:40p LAB TRAN 104 Melancon,B

Economics

ECON 200 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 090.

3916 03 06:00p-08:50p 3.00 B 222 Garber.M 3918 68 06:00p-08:50p **LEC** 3.00 NH 351 Fernandez,I 3.00 3920 60 W 06:00p-08:50p LEC BBHS BHS Fernandez,I

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

ECON 201 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 090. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3932 03 M 06:00p-08:50p LEC 3.00 B 222 Levine,M

ECON 208 4.00 Units

Business and Economics 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 095 or eligibility for MATH 102 as determined through the SBVC assessment process.

3938 02 M 06:00p-09:50p LEC 4.00 NH 222 Fernandez,I

Electricity/Electronics

ELEC 216C 4.00 Units

Introduction to Industrial Electricity

This course covers the study of electrical power transmission, the National Electrical Code, electrical blueprints, residential and commercial wiring.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 110 and ELECTR 111.

3940 01 M 06:00p-08:50p LEC 4.00 T 109B Monin,C W 06:00p-08:50p LAB T 109B Monin,C

ELEC 217C 4.00 Units

Industrial Electricity

This course covers the study of DC motors, single and polyphrase AC motors, and the necessary controls and measuring equipment used for industrial circuit protection and switching equipment.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

3942 01 T 06:00p-08:50p LEC 4.00 T 109B Hoover,J TH 06:00p-08:50p LAB T 109B Hoover,J

ELECTR 110 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. COREQUISITE: ELECTR 111.

3948 02 MW 04:30p-05:45p LEC 3.00 T 107A Dowlatabadi,M

ELECTR 111 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. COREQUISITE: ELECTR 110.

3952 01 M 06:00p-08:50p LAB 1.00 T 109A Romero,M



ELECTR 115 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: ELECTR 110 and ELECTR 111. COREQUISITE: ELECTR 116.

3956 02 M 06:00p-08:50p LEC 3.00 T 107B Dowlatabadi,M

ELECTR 116 1.00 Units

Alternating Current Circuits 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: ELECTR 110 and ELECTR 111. COREQUISITE: ELECTR 115.

3960 02 W 06:00p-08:50p LAB 1.00 T 107A Romero,M

ELECTR 230 3.00 Units

Semiconductor Devices

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ELECTR 110

3964 01 TTH 04:30p-05:45p LEC 3.00 T 107B Ababat,A

ELECTR 235 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ELECTR 230.

3966 01 M 06:00p-08:50p LEC 4.00 T 107A Valle,S W 06:00p-08:50p LAB T 107B Valle,S

ELECTR 250C 4.00 Units

Radio Transmitters, Receivers and Antennas

This course is a study of AM and FM transmitter and receiver systems and data communication techniques.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

3968 01 M 06:00p-08:50p LEC 4.00 HLS 138 Ababat,A W 06:00p-08:50p LAB T 109A Ababat,A

ELECTR 265 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU.

3974 02 T 06:00p-08:50p LEC 4.00 T 107A Ababat,A TH 06:00p-08:50p LAB T 107A Ababat,A

ELECTR 266 4.00 Units

Microprocessor Technology With Assemblembly Language

Students in this course will study the 8051 microprocessor operation with an emphasis on assembly and C programming and hardware applications. Laboratory and project work involves the use of software simulation tools and microcontroller trainer boards to design, implement, and debug

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: ELECTR 265.

3976 01 T 06:00p-08:50p LEC 4.00 T 109A Falls,A TH 06:00p-08:50p LAB T 109A Falls,A

ELECTR 270 4.00 Units

Linear Integrated Circuit Analysis

functional microcontroller systems.

This course is a review of bipolar transistor fundamentals, differential amplifiers, and phase-lock loops.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

3978 01 T 06:00p-08:50p LEC 4.00 T 107B Chase,G TH 06:00p-08:50p LAB T 107B Chase,G

English

ENGL 911 1.00 Units

Basic Grammar and Usage Review

This course covers a review of basic English grammar and common errors in grammar and usage.

Not Applicable to the Associate Degree

3992 01 TTH 04:00p-05:15p LEC 1.00 B 201 Niehus,G Note: ENGL 911-01 (Ref. No. 3992) - 6 week class: 03/21 - 04/27

ENGL 914 Basic Writing

This course is a basic skills writing course that prepares students for ENGL 015. The focus is on the following: reading for comprehension, grammar, punctuation, usage and practice in writing effective sentences, paragraphs and a short essay.

Not Applicable to the Associate Degree PREREQUISITE: READ 950 (or eligibility for READ 015) and eligibility for ENGL 914 as determined by the SBVC assessment process, or ESL 941 and READ 950 (or eligibility for READ 015) as determined by the SBVC assessment process.

4034	20	MW	04:00p-05:50p	LEC	4.00	B 121	Quinones,B
4036	25	MW	04:00p-05:50p	LEC	4.00	B 213	Salcedo,R
4038	23	MW	04:00p-05:50p	LEC	4.00	NH 341	King,S
4040	22	MW	06:00p-07:50p	LEC	4.00	B 213	Kent,M
4042	17	TTH	04:00p-06:30p	LEC	4.00	HLS 138	Perez,E
1	Note:	ENGL 914	4-17 (Ref. No. 4042) - 14	week class	s: 02/14	- 05/18	
4044	01	TTH	06:00p-07:50p	LEC	4.00	B 201	Niehus,G
4046	27	TTH	06:00p-07:50p	LFC	4.00	B 213	Ramirez A

ENGL 015 4.00 Units Preparation for College Writing

This is a writing course designed to prepare students for ENGL 101. The primary focus is on the development of the paragraph and short essay. The course includes a review of grammar, sentence structure, and punctuation.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined through the SBVC assessment process.

4116 01 MW 04:00p-05:50p LEC 4.00 B 201 Loh Myers,S MW **LEC** 4118 30 04:00p-06:30p 4.00 B 219 Mahoney, A Note: ENGL 015-30 (Ref. No. 4118) - 14 week class: 02/13 - 05/17 4120 36 MW B 210 04:00p-05:50p **LEC** 4.00 Moran O



4.00 Units

REF# SEC DAYS

W

W

4230 28

4232 60

REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
4122 05	MW	06:00p-07:50p	LEC	4.00	B 221	Joshua,J
4124 32	MW	06:00p-07:50p	LEC	4.00	B 201	Wagner,E
4126 28 4128 29	TTH	04:00p-05:50p	LEC	4.00	B 210 B 122	Alexander,H
	TTH	04:00p-06:30p	LEC	4.00		Murillo,C
Note. E	INGL 013-28) (Ref. No. 4128) - 14 v	veek class	5. UZ/ 14	- 03/10	
4130 37	TTH	04:00p-05:50p	LEC	4.00	B 213	Kuntz,J
4132 27	TTH	06:00p-07:50p	LEC	4.00	B 219	Kuntz,J
4134 34	TTH	06:00p-07:50p	LEC	4.00	B 120	Cotton,C
4136 39	TTH	06:00p-08:30p	LEC	4.00	B 210	Longworth,C
Note: E	ENGL 015-39	(Ref. No. 4136) - 14 v	veek class	s: 02/14	- 05/18	-

ENGL 032 Creative Writing

3.00 Units

This is an introductory course in creative writing, with an emphasis on poetry and fiction. Students will learn and practice creative writing by producing their own work in the genres studied, reading and learning from the work of established and peer writers, and participating in the workshop method.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by SBVC assessment process.

4140 01 TTH 04:00p-05:50p LEC 3.00 B 203 Copeland,M Note: ENGL 032-01 (Ref. No. 4140) - 14 week class: 02/14 - 05/18

ENGL 075 Literature and Religion of the Bible

3.00 Units

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.

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by SBVC assessment process.

4146 01 W 06:00p-08:50p LEC 3.00 LA 102 Alexander,H

ENGL 081 3.00 Units World Literature: 17th Century to Present

This is an introduction to world literature from the 17th century to the present, including a critical analysis of selected samples of literature within the context of the culture and time in which they

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined by SBVC assessment process.

4148 01 TH 06:00p-09:20p LEC 3.00 LA 102 Slusser,M Note: ENGL 081-01 (Ref. No. 4148) - 15 week class: 02/09 - 05/18

ENGL 101 4.00 Units

Freshman Composition

were written.

This is a writing course which emphasizes expository and argumentative essays. It includes reading and analysis of various forms of writing, instruction in library research and preparation of documented research papers.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined through the SBVC assessment process.

4214 21	MW	04:00p-05:50p	LEC	4.00	B 120	Alexander,H
4216 22	MW	04:00p-06:30p	LEC	4.00	LA 100D	Richey,M
Note: I	ENGL 10	1-22 (Ref. No. 4216) - 14	week clas	ss: 02/13	- 05/17	
4218 05	MW	06:00p-07:50p	LEC	4.00	B 120	Henry,M
4220 23	MW	06:00p-07:50p	LEC	4.00	B 122	Sullivan,J
4222 18	TTH	04:00p-06:30p	LEC	4.00	B 223	Jensen,D
Note: I	ENGL 10	1-18 (Ref. No. 4222) - 14	week clas	ss: 02/14	- 05/18	
4224 25	TTH	04:00p-05:50p	LEC	4.00	B 121	Joshua,J
4226 26	TTH	06:00p-07:50p	LEC	4.00	B 121	Wheeler,J
4228 01	TTH	07:00p-09:30p	LEC	4.00	B 203	Jensen.D

ENGL 102 4.00 Units

Note: ENGL 101-01 (Ref. No. 4228) - 14 week class: 02/14 - 05/18

05:30p-09:20p

05:30p-09:20p

Intermediate Composition and Critical Thinking

session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

TYPF

LEC

LEC

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation

UNIT LOC

4.00 NH 222

4.00

Notarangelo.J

BBHS BHS Notarangelo, J

This course provides further work in argumentative and critical writing, analysis of texts (including literature), research and documentation.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 101 or ENGL 101H.

4272	16	MW	04:00p-05:50p	LEC	4.00	HLS 143	Joshua,J
4274	05	MW	06:00p-07:50p	LEC	4.00	B 121	Moran,O
4276	09	TTH	04:00p-05:50p	LEC	4.00	B 219	Chatterton,M
4278	14	TTH	04:00p-05:50p	LEC	4.00	B 221	Hoelle,J
4280	06	TTH	06:00p-07:50p	LEC	4.00	HLS 142	Hoelle,J

ENGL 151 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4294 01 T 06:00p-08:50p LEC 3.00 HLS 143 Tilton,J

ENGL 153 3.00 Units Literature and Film

A study of literature 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4296 01 TH 04:00p-05:50p LEC 3.00 B 120 Jones,E ARR 3 HRS/WK LAB B 120 Jones,E

ENGL 175 3.00 Units

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.

This course is also offered as RELIG-175. Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4302 01 W 06:00p-08:50p LEC 3.00 LA 102 Alexander,H

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4304 01 TTH 04:00p-05:50p LEC 3.00 B 203 Copeland,M Note: ENGL 232-01 (Ref. No. 4304) - 14 week class: 02/14 - 05/18

ENGL 281 3.00 Units

World Literature: 17th Century To Present

This is an introduction to world literature from the 17th century to the present, including a critical analysis of selected samples of literature within the context of the culture and time in which they were written.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

4308 01 TH 06:00p-09:20p LEC 3.00 LA 102 Slusser,M Note: ENGL 281-01 (Ref. No. 4308) - 15 week class: 02/09 - 05/18

ESL 930 4.00 Units

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. This course is taught through total English immersion.

Not Applicable to the Associate Degree DEPARTMENTAL ADVISORY: ESL 604 or eligibility as determined by the SBVC assessment process.

4314 01 TTH 09:00a-10:50a LEC 4.00 HLS 138 Lee,D

Food and Nutrition

FN 162 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: MATH 942 and ENGL 914.

4328 04 M 06:00p-08:50p LEC 3.00 T 122 Gordon,A 4330 05 TH 06:00p-08:50p LEC 3.00 T 122 Gordon,A

Geographic Information Systems

GIS 130 3.00 Units

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.

This course is also offered as GEOG-130. Associate Degree Applicable. 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.

4344 70 ARR 2.4 HRS/WK LEC 3.00 Gonzalez,J ARR 3.6 HRS/WK LAB Gonzalez,J

Note: GIS 130-70 (Ref. No. 4344) - 15 week class: 02/06 - 05/18

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.val-

leycollege.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, 2017.

Geography

GEOG 110 Physical Geography

3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: MATH 942 and ENGL 015.

4382 08 T 06:00p-08:50p LEC 3.00 PS 221 Heibel,T

GEOG 111 1.00 Units

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 the last three years. Students will apply lecture principles to in-class, hands-on, and field exercises.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE/COREQUISITE: GEOG 110.

4394 05 W 06:00p-08:50p LAB 1.00 PS 221 Mukundan,R

Geology

GEOL 101 3.00 Units

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 processes that change the landscape.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: ENGL 914 or eligibility for ENGL 015 as determined through the SBVC assessment process and MATH 942 or eligibility for MATH 952 as determined by the SBVC assessment process. DEPART-MENTAL ADVISORY: GEOL 111.

4412 03 TTH 09:30a-10:45a LEC 3.00 PS 219 Robles,M 4414 04 TH 06:00p-08:50p LEC 3.00 PS 219 Foutz,A

GEOL 111 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE/COREQUISITE: GEOL 101.

4418 02 M 06:00p-08:50p LAB 1.00 PS 219 Dudash,L



Health Education

HEALTH 101 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

4456 08 MW 06:00p-08:10p LEC 3.00 GYM 141 Jones,A Note: HEALTH 101-08 (Ref. No. 4456) - 12 week class: 02/27 - 05/17 4458 07 W 06:00p-08:50p LEC 3.00 GYM 139 Vandiver,J

History

HIST 100 3.00 Units 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.

Associate Degree Applicable. 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.

4482 74 T 06:00p-08:50p LEC 3.00 NH 352 Perris,C ARR 3.33 HRS/WK LEC NH 352 Perris,C

Note: HIST 100-74 (Ref. No. 4482) - 9 week class: 03/21 - 05/16

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, March 21, 2017.

4484 73 F 04:00p-05:50p LEC 3.00 NH 353 Calderon,C ARR 5 HRS/WK LEC NH 353 Calderon,C

Note: HIST 100-73 (Ref. No. 4484) - 8 week class: 01/20 - 03/10

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, Friday, January 20, 2017.

HIST 101 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENT ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4512 06 MW 04:00p-05:50p **LEC** 3.00 NH 353 Perris, C Note: HIST 101-06 (Ref. No. 4512) - 14 week class: 02/13 - 05/17 4514 09 06:00p-08:50p LEC 3.00 NH 352 Demsky,J M 4516 73 W 06:00p-07:50p **LEC** 3.00 NH 352 Perris,C **ARR** 2 HRS/WK **LEC** NH 352 Perris,C

Note: HIST 101-73 (Ref. No. 4516) - 14 week class: 02/15 - 05/17

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, Wednesday, February 15, 2017.

HIST 137 3.00 Units Racial and Ethnic Groups in United States 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

Associate Degree Applicable. 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.

4524 72 M 06:00p-08:50p LEC 3.00 NH 353 Calderon,C ARR 3.75 HRS/WK LEC NH 353 Calderon,C

through major social, political, economic, and cultural events in United States history.

Note: HIST 137-72 (Ref. No. 4524) - 8 week class: 03/27 - 05/15

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 27, 2017.

HIST 145 3.00 Units 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.

Associate Degree Applicable. 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.

4544 71 W 06:00p-08:50p LEC 3.00 NH 353 Demsky,J Note: HIST 145-71 (Ref. No. 4544) - 8 week class: 03/29 - 05/17

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, Wednesday, March 29, 2017.

HIST 170 3.00 Units 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.

Associate Degree Applicable. 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.

4554 02 TTH 04:00p-05:50p LEC 3.00 NH 353 Ahn,K Note: HIST 170-02 (Ref. No. 4554) - 14 week class: 02/14 - 05/18 REF# SEC DAYS TIME TYPE UNIT LOC REF# SEC DAYS UNIT LOC **INSTR** TYPF **INSTR 3.00 Units HIST 171 3.00 Units**

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.

Associate Degree Applicable. 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.

4562 01 MW 04:00p-05:50p LEC 3.00 NH 352 Smith-Trafzer.L Note: HIST 171-01 (Ref. No. 4562) - 14 week class: 02/13 - 05/17 4564 73 06:00p-07:50p LEC 3.00 NH 353 Hungate, A Т ARR 2 HRS/WK **LEC** NH 353 Hungate,A

Note: HIST 171-73 (Ref. No. 4564) - 15 week class: 02/14 - 05/16

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 14, 2017.

Human Services

HUMSV 140 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

4568 71 04:30p-05:50p LFC 3.00 SBDN TAD Nelson.B ARR 1.76 HRS/WK LEC SBDN TAD Nelson,B Note: HUMSV 140-71 (Ref. No. 4568) - 17 week class: 01/24 - 05/16

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 24, 2017. Note: HUMSV 140-71 (Ref. No. 4568) will be held at Transitional Assistance Dept. 265 East 4th St., San Bernardino

HUMSV 167 3.00 Units Crisis Intervention

This course examines the history, definitions, models and techniques of crisis intervention strategies including interviewing, assessment, and community resources/referral. Analysis of types of crises, common dangers and coping methods will be presented.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

4570 70 M 04:00p-05:50p LEC 3.00 NH 153 Nelson,B ARR 2 14 HRS/WK LEC NH 153 Nelson B

Note: HUMSV 167-70 (Ref. No. 4570) - 14 week class: 02/13 - 05/15

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 13, 2017.

HUMSV 170

Introduction to Human Services

This course is an exploration and examination of historical and theoretical perspectives of human services in response to social problems. Legal, ethical, and problem solving models are presented and implications of ethnic, gender, and cultural diversity issues are discussed.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only. DEPART-MENTAL ADVISORY: ENGL 914.

4576 01 06:00p-08:50p LEC 3.00 NH 336 Staff

HUMSV 172

3.00 Units

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, and techniques of facilitation treatment groups. Approved for continuing education credit for nurses. Provider approved by California Board of Registered Nursing. Provider #01480 for 45 contact

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

4578 01 06:00p-08:50p LEC NH 128 Scott.B 3.00

HUMSV 173 3.00 Units

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. This course qualifies for continuing education for nurses. Provider approved by the California board of Registered Nursing, provider number 01480, for 45 contact hours.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4582 01 FONT FTAD Wilhite, C TTH 04:30p-05:45p LEC 3.00 Note: HUMSV 173-01 (Ref. No. 4582) will be held at Transitional Assistance Dept. 7977 Sierra Avenue, Fontana CA 92336

4584 03 06:00p-08:50p **LEC** 3.00 NH 152 Staff

HUMSV 179 3.00 Units

Legal/Ethical Issues in Human Services

This course is a study of the interpretation and practice of the legal/ethical responsibilities and liabilities encountered in Human Services.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4588 02 M 06:00p-08:50p LEC 3.00 NH 153 Pastuschek.S

HUMSV 181 3.00 Units

Alcohol/Drug Studies: Introduction

An exploration of the psychological, sociological, and physical causes and effects of alcohol and drug abuse is provided in this course. This course is approved for continuing education for nurses. Provider approved by the California Board of Registered Nursing. Provider #01480 for 45 contact

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 914.

4594 02 T 06:00p-08:50p LFC 3.00 NH 153 Miller.B REF# SEC DAYS UNIT LOC REF# SEC DAYS TYPE UNIT LOC TIME **TYPF INSTR INSTR 3.00 Units 3.00 Units**

HUMSV 182 Alcohol/Drug: Program Modalities

This course presents a comprehensive introduction to the various types of modalities in the field of substance abuse treatment, including analysis and a detailed exploration of continuum of care in the field and a review of the state certification and licensing requirements. This course is approved for continuing education credit for nurses. Provider approved by the California Board of Registered Nursing. Provider #01480 for 45 contact hours.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

4596 01 MW 04:00p-05:50p **LEC** 3.00 NH 351 Cox.M Note: HUMSV 182-01 (Ref. No. 4596) - 14 week class: 02/13 - 05/17

HUMSV 183 3.00 Units Alcohol/Drug: Counseling I

Course topics include the dynamics of helping relationships, characteristics of substance dependent individuals, and counseling skills.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: HUMSV 181. COREQUISITES: HUMSV 197A and HUMSV 198A. DEPARTMENTAL ADVISORIES: HUMSV 179, HUMSV 182, HUMSV 186, HUMSV 188 and HUMSV 190.

4598 01 T 06:00p-08:50p LEC 3.00 NH 152 Moneymaker, M

HUMSV 184 3.00 Units

Alcohol/Drug: Counseling II

This course is designed for students seeking a certificate in Alcohol/Drug Studies, and includes practical implications and experience in various recovery and crisis intervention modalities.

Associate Degree Applicable. Course credit transfers to CSU, PREREQUISITES: HUMSV 183 and HUMSV 197A and HUMSV 198A. COREQUISITES: HUMSV 197B and HUMSV 198B.

4600 01 06:00p-08:50p LEC 3.00 NH 128 TH Hoage,S

HUMSV 186 3.00 Units Alcohol/Drugs in the Family

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. This course is approved for continuing education credit for nurses. Provider approved by the California Board of Registered Nursing. Provider #01480 for 45 contact hours.

Associate Degree Applicable. Course credit transfers to CSU.

4604 02 TH 06:00p-08:50p LEC 3.00 NH 153 Miller,B

HUMSV 188 3.00 Units

Alcohol/Drug: Medical Aspects

The biological impact of alcoholism and other drug dependencies, emphasizing the treatment and recovery processes and the role of medical professionals. This course is approved for continuing education credit for nurses. Provider approved by the California Board of Registered Provider #01480 for 45 contact hours. Nursing.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: HUMSV 181.

4606 01 W LEC 3.00 NH 153 06:00p-08:50p Irby,C

HUMSV 190

Drugs: Use and Abuse

This course provides a survey of the impact of drug use and abuse on the individual, on the family and in our society. Included topics are: the history, pharmacology, and physiological impact of each drug category; laws related to drug abuse; and society's response to both drug use and abuse.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process

4608 01 M 06:00p-08:50p LEC 3.00 NH 152 Moneymaker, M

HUMSV 195B 1.00 Units

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).

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITE: HUMSV 198C or HUMSV 198D or HUMSV 198E or HUMSV 198F.

4610 01 04:30p-05:20p **LEC** 1.00 NH 153 Nelson.B

HUMSV 197A 1.00 Units

Alcohol/Drug: Intern Seminar I

This course is an introduction to the duties and work objectives of counselors in alcohol/drug related fields

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITES: HUMSV 183 and HUMSV 198A.

4612 01 T 05:00p-05:50p LFC. 1.00 NH 152 Moneymaker, M

HUMSV 197B 1.00 Units

Alcohol/Drug: Intern 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 lecturebased foundation to the student field work.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: HUMSV 183 and HUMSV 197A and HUMSV 198A.

4614 01 TH 05:00p-05:50p LEC 1.00 NH 128 Hoage,S

HUMSV 198A 2.00 Units

Alcohol/Drug: 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.

Associate Degree Applicable. Course credit transfers to CSU. COREQUISITES: HUMSV 183 and HUMSV 197A.

ARR 4616 01 10 HRS/WK WRKEX 2.00 NH 152 Moneymaker, M

HUMSV 198B 2.00 Units

Alcohol/Drug: 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. Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: HUMSV 186. HUMSV 197A and HUMSV 198A. COREQUISITES: HUMSV 184 and HUMSV 197B.

WRKEX 2.00 NH 128 4620 01 **ARR** 10 HRS/WK Hoage,S

HUMSV 281B 3.00 Units

Selected Studies in Alcohol/Drug Studies: Dual Diagnosis

Explores addictions in the areas of Human Services Alcohol/Drug Counseling, Mental Health, Human Development, and Corrections.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only.

4632 01 TH 06:00p-08:50p LEC 3.00 NH 152 Scott,B Note: This class will not meet on Saturday, March 19, 2016.

HUMSV 281J 2.00 Units

Selected Studies in Alcohol/Drug Studies: Diverse Populations

Explores addictions in the areas of Human Services Alcohol/Drug Counseling, Mental Health, Human Development, and Corrections.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only.

4638 01 W 06:00p-08:15p LEC 2.00 B 222 Cruz,J Note: HUMSV 281J-01 (Ref. No. 4638) - 15 week class: 02/08 - 05/17

Inspection Technology

INSPEC 011B 3.00 Units

Fundamentals of Construction Inspection II: Concrete and Asphalt

This course is a basic study of concrete and asphalt including cements, aggregates, admixtures, job and batch patrol, properties of concrete, finishing, curing and reinforcing. It is designed for construction inspectors, plan examiners and building officials.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: INSPEC 010B.

4642 01 M 06:00p-08:50p LEC 3.00 T 125 Estrada,G

INSPEC 016D 3.00 Units Advanced Construction Inspection: Uniform Mechanical Code (UMC)

This course is a study of requirements for the design, construction, installation and maintenance of heating, ventilating, cooling, refrigeration systems, incinerators and other heat-producing appliances required by the Uniform Mechanical Code (UMC).

Associate Degree Applicable. DEPARTMENTAL ADVISORY: INSPEC 012B.

4644 01 W 06:00p-08:50p LEC 3.00 HLS 138 Hernandez,R

INSPEC 017D 3.00 Units California State Energy Regulations for Residential Buildings

This course studies basic compliance with California Title 24 Energy Efficiency Standards for residential buildings. It includes prescriptive and performance methods such as alternative packages and computer models.

Associate Degree Applicable.

4646 01 F 06:00p-08:50p LEC 3.00 T 101 Hernandez,R

INSPEC 024D 3.00 Units

Community Relations for Civil Service

This course provides an introduction to community relations for civil service employees.

Associate Degree Applicable.

4648 01 T 06:00p-08:50p LEC 3.00 T 101 Houts,R

Kinesiology

KIN 231 3.00 Units

First Aid and CPR

This course provides instruction on emergency care and treatment of illnesses and injuries including training in CPR and AED.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

4662 05 TH 06:00p-09:35p LEC 3.00 GYM 139 Lawler, K

Note: KIN 231-05 (Ref. No. 4662) - 14 week class: 02/16 - 05/18

Kinesiology (Fitness)

KINF 105A 1.00 Units

Beginning Low Impact Aerobics

This course is designed to teach basic fitness concepts and beginning level movement skills to enhance strength, flexibility, endurance, movement memory, balance, coordination, and cardiovascular fitness

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4710 02 TTH 04:30p-05:45p LAB 1.00 GYM 214 Hunt,B

KINF 105B 1.00 Units

Intermediate Low Impact Aerobics

This course is designed to teach intermediate level fitness concepts and movement skills to enhance strength, flexibility, endurance, movement memory, balance, coordination, and cardiovascular fitness. Students will also learn how to design a basic step aerobics program.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 105A.

4714 02 TTH 04:30p-05:45p LAB 1.00 GYM 214 Hunt,B

KINF 105C 1.00 Units

Advanced Low Impact Aerobics

This course is designed to teach advanced level fitness concepts and movement skills to enhance strength, flexibility, endurance, movement memory, balance, coordination, and cardiovascular fitness. Students will also learn how to design an intermediate level step aerobics program.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 105B.

4718 02 TTH 04:30p-05:45p LAB 1.00 GYM 214 Hunt,B

KINF 108A 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4734	80	MW	04:00p-05:15p	LAB	1.00	GYM 101	Kounas,J
4736	09	TTH	04:00p-05:15p	LAB	1.00	GYM 101	Brewer,Q
4738	10	TTH	06:00p-07:15p	LAB	1.00	GYM 101	Brown,J



KINF 108B					1.00 Units	KINF 138	A					1.00
REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 108A

4754	80	MW	04:00p-05:15p	LAB	1.00	GYM 101	Kounas,J
4756	09	TTH	04:00p-05:15p	LAB	1.00	GYM 101	Brewer,Q
4758	10	TTH	06:00p-07:15p	LAB	1.00	GYM 101	Brown,J

KINF 108C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 108B.

4774	80	MW	04:00p-05:15p	LAB	1.00	GYM 101	Kounas,J
4776	09	TTH	04:00p-05:15p	LAB	1.00	GYM 101	Brewer,Q
4778	10	TTH	06:00p-07:15p	LAB	1.00	GYM 101	Brown,J

KINF 127A 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4796 03 TTH 04:30p-05:45p IAR 1 00 TRCK TRCK Staff

KINF 127B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 127A.

4802 03 TTH IAR 1 00 TRCK TRCK Staff 04:30p-05:45p

KINF 127C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 127B.

4808 03 TTH 04:30p-05:45p LAB 1.00 TRCK TRCK Staff

KINF 138A 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4818	05	TTH	04:30p-05:45p	LAB	1.00	GYM 136	Charles,R
4820	06	TTH	06:00p-07:15p	LAB	1.00	GYM 136	Charles,R

KINF 138B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 138A.

4830	05	TTH	04:30p-05:45p	LAB	1.00	GYM 136	Charles,R
4832	06	TTH	06:00p-07:15p	LAB	1.00	GYM 136	Charles,R

KINF 138C 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 138B.

4842	05	TTH	04:30p-05:45p	LAB	1.00	GYM 136	Charles,R
4844	06	TTH	06:00p-07:15p	LAB	1.00	GYM 136	Charles R

KINF 168A 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4856 03 TTH 06:15p-07:30p IAB 1.00 GYM 214 Hunt,B

KINF 168B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 168A.

4862 03 TTH 06:15p-07:30p IAR 1.00 GYM 214 Hunt.B REF# SEC DAYS UNIT LOC REF# SEC DAYS UNIT LOC TIME **TYPF INSTR** TYPF **INSTR**

KINF 168C 1.00 Units **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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 168B.

4868 03 TTH 06:15p-07:30p LAB 1.00 GYM 214 Hunt,B

Library Technology

LIB 064 3.00 Units

Introduction to Library Services

This course is an introduction to types of libraries and library services.

Associate Degree Applicable.

4890 01 W Evans-Perry, V 06:00p-08:50p **LEC** 3.00 LIB 147 Wall,P

Note: LIB 064-01 (Ref. No. 4890) - 16 week class: 01/18 - 05/17

Machine Technology

MACH 021 4.00 Units Machine Shop I

This course includes machine shop practices, with an emphasis on Occupational Safety and Health Act (OSHA), basic shop mathematics, measurements, and the correct use of the basic machine tools, mills, lathes, saws, drill presses, and introduction to National Institute for Metalworking Skills (NIMS) Standards Level I, Bench and Layout.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: MACH 120, MACH 090 and MACH

4906 01 4.00 MW 06:00p-06:50p T 111B Ortiz M MW 07:00p-09:50p LAB Ortiz,M T 111A

MACH 070 3.00 Units

Computer Numerical Control Machining I

This is a beginning Computer Numerical Control (CNC) programming course which includes programming concepts, Cartesian coordinate systems, geometric principles and hands on programming using a HAAS machining simulator.

Associate Degree Applicable. DEPARTMENTAL ADVISORIES: TECALC 087 and MACH 090.

W 05:00p-06:50p LEC 3.00 T 112A Valz-Brenta,R 4908 01 W 07:00p-09:50p LAB T 112A Valz-Brenta,R

3.00 Units **MACH 071**

Computer Numerical Control Machining II

This is an intermediate Computer Numerical Control (CNC) programming course which includes programming concepts, hands on programming using CNC software and downloading programs to the mill and turning center.

Associate Degree Applicable. PREREQUISITE: MACH 070.

4910 01 05:00p-06:50p LEC T 112A Valz-Brenta,R W 07:00p-09:50p LAB T 112A Valz-Brenta,R **MACH 090**

3.00 Units Mechanical Print Reading, Geometric Dimensioning and Tolerancing

This course is a study in print interpretation with an emphasis on terminology. It also includes precision metrology and concepts related to mechanical drawing standards, geometric dimensioning and tolerancing language of the American Society of Mechanical Engineers (ASME) Y14.5M-1994, and how these apply to the mechanical print inspection processes.

Associate Degree Applicable.

4916 01 06:00p-08:50p LEC 3.00 T 112A Aguirre,D

MACH 120 2.00 Units

Machine Shop Theory

The basic cutting concepts of machine tools are described and applied with cutting tools emphasizing safe work practices and rules related to machine tool operations. Emphasis will be on the fundamentals of bench work and layout related to the National Institute for Metalworking Skills (NIMS) Standards.

Associate Degree Applicable. Course credit transfers to CSU.

4918 01 06:00p-07:50p LFC 2.00 T 112A Ortiz M

MACH 123 4.00 Units

Machine Shop III

This course includes machine shop practices for those with intermediate machining and mathematics backgrounds. Emphasis is placed on manufacturing of tools and surface grinding. At the completion of the course, students may qualify for National Institute for Metalworking Skills (NIMS) certification competencies in turning between centers and turning chucking skills.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: MACH 022.

06:00p-06:50p 4920 01 MM I FC 4 00 T 111R Ortiz M MW 07:00p-09:50p LAB T 111A Ortiz.M

MACH 129 3.00 Units

Manufacturing Processes

This course covers the following manufacturing processes: thread terminology, machining speeds and feeds, basic heat treating, tool selection and processes for turning, milling and drilling, and basic machine design.

Associate Degree Applicable. Course credit transfers to CSU.

4922 01 TH 06:00p-08:50p LFC 3.00 T 111B Valz-Brenta R

Mathematics MATH 942 3.00 Units **Arithmetic**

This course is a basic skills course in arithmetic including the fundamental operations of whole numbers, fractions, decimals, ratios, proportions, and percents.

Not Applicable to the Associate Degree

4950	05	MW	04:00p-05:15p	LEC	3.00	B 214	Staff
4952	80	MW	06:00p-07:15p	LEC	3.00	PS 227	Staff
4954	15	MW	07:00p-08:15p	LEC	3.00	B 202	Wrightstone,B
4956	09	TTH	04:00p-05:15p	LEC	3.00	B 202	Nguyen,T
4958	13	TTH	04:00p-05:50p	LEC	3.00	B 123	Ngobi,S
١	Note: N	1ATH 942-13	(Ref. No. 4958) - 15 v	veek class	s: 02/07	- 05/18	
4960	10	TTH	06:00p-07:15p	LEC	3.00	PS 227	Miller, F



REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR
MATH 952 Prealgebra					4.00 Units

This course is an introduction to mathematical properties; exponential notation; linear equations in one variable; algebraic word problems; variables; polynomials; and the appropriate operation rules for rational numbers, whole numbers and integers; an emphasis on speaking, listening, reading, and writing in communicable mathematics terminology.

Not Applicable to the Associate Degree PREREQUISITE: MATH 942 or MATH 942C or eligibility for MATH 952 as determined by the SBVC assessment process.

4988	09	MW	04:00p-05:50p	LEC	4.00	B 123	Ting,L
4990	10	MW	06:00p-07:50p	LEC	4.00	HLS 143	Haider,M
4992	11	TTH	04:00p-05:50p	LEC	4.00	B 124	Kimbrough,P
4994	12	TTH	06:00p-07:50p	LEC	4.00	HLS 144	Bahk,S
4996	13	TTH	06:00p-08:20p	LEC	4.00	B 123	Ngobi,S

Note: MATH 952-13 (Ref. No. 4996) - 15 week class: 02/07 - 05/18

MATH 962 Arithmetic and Prealgebra

This course is an introduction to mathematical properties, including the fundamental operations of whole numbers, integers, fractions, decimals, ratios, proportions, and percent. Topics also include exponential notation, linear equations in one variable, algebraic word problems, variables, polynomials, and the appropriate operation rules for rational numbers, whole numbers and integers.

Not Applicable to the Associate Degree

5010	06	MW	06:00p-08:15p	LEC	5.00	B 123	Ting,L
5012	05	TTH	05:00p-07:15p	LEC	5.00	B 214	Staff
5014	09	TTH	06:00p-08:15p	LEC	5.00	B 202	Nguyen,T

MATH 090 Elementary Algebra

This course includes the basic concepts typically introduced in high school algebra, including operations on polynomials, solving linear and quadratic equations, and factoring.

Associate Degree Applicable. PREREQUISITE: MATH 952 or MATH 952D or MATH 962 or eligibility for MATH 090 as determined through the SBVC assessment process.

5070	13	MW	04:00p-05:50p	LEC	4.00	B 215	Chen,H
5072	14	MW	04:00p-05:50p	LEC	4.00	PS 227	Haider,M
5074	19	MW	05:00p-06:50p	LEC	4.00	HLS 145	Staff
5076	15	MW	06:00p-07:50p	LEC	4.00	PS 107	Tefera,A
5078	18	TTH	04:00p-05:50p	LEC	4.00	B 215	Awunganyi,J
5080	24	TTH	04:00p-05:50p	LEC	4.00	PS 107	Espinosa,A
5082	20	TTH	06:00p-07:50p	LEC	4.00	B 215	Awunganyi,J
5084	21	TTH	06:00p-07:50p	LEC	4.00	B 131	Nguyen,B
5086	50	F	06:00p-09:50p	LEC	4.00	HLS 144	Rahman,M

MATH 095 Intermediate Algebra

4.00 Units

5.00 Units

4.00 Units

This course includes finding solutions to quadratic equations and inequalities, rational exponents and radicals, solving linear systems of equations and inequalities, functions, and application problems.

Associate Degree Applicable. PREREQUISITE: MATH 090 or eligibility for MATH 095 as determined through the SBVC assessment process.

5152 60 ARR 4 HRS/WK LEC 4.00 Gibbons,A

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, Tuesday, January 17, 2017. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m. Room 1 at BBHS.

5154 14 MW 04:00p-05:50p LEC 4.00 B 119 Staff 5156 22 MW 04:00p-05:50p LEC 4.00 HLS 144 Park,J

REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR
5158 27	MW	04:00p-05:50p	LEC	4.00	B 124	Nguyen,B
5160 29	MW	05:00p-06:50p	LEC	4.00	HLS 142	Staff
5162 26	MW	06:00p-07:50p	LEC	4.00	B 214	Staff
5164 28	MW	06:00p-08:20p	LEC	4.00	PS 199	Nguyen,B
Note: I	MATH 095-28	3 (Ref. No. 5164) - 15 v	week clas	s: 02/06	6 - 05/17	
5166 17	TTH	04:00p-05:50p	LEC	4.00	B 216	Jenkins,T
5168 18	TTH	04:00p-05:50p	LEC	4.00	B 131	Nguyen,B
5170 16	TTH	06:00p-07:50p	LEC	4.00	B 216	Jenkins,T
5172 19	TTH	06:00p-07:50p	LEC	4.00	PS 147	Lai,K
5174 20	TTH	06:00p-07:50p	LEC	4.00	PS 107	Espinosa,A
5176 50	F	06:00p-09:50p	LEC	4.00	B 119	Matin,M

MATH 102 College Algebra

4.00 Units

This course is designed for students with a strong foundation in algebra. It includes the study of polynomial rational functions, exponential and logarithmic functions, conics, systems of nonlinear equations and inequalities, and an introduction to sequences and series.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 095 or eligibility for MATH 102 as determined through the SBVC assessment process.

5210	10	MW	04:00p-05:50p	LEC	4.00	PS 147	Obien,L
5212	11	MW	06:00p-07:50p	LEC	4.00	B 215	Chen,H
5214	18	MW	06:00p-07:50p	LEC	4.00	HLS 144	Park,J
5216	02	TTH	04:00p-05:50p	LEC	4.00	HLS 144	Bahk,S
5218	12	TTH	04:00p-05:50p	LEC	4.00	PS 147	Lai,K
5220	13	TTH	06:00p-07:50p	LEC	4.00	B 124	Kimbrough,P

MATH 103 Plane Trigonometry

4.00 Units

This course provides a study of trigonometric functions, identities, trigonometric equations, periodicity, graphs of trigonometric functions, inverse trigonometric functions, and the solutions of triangles

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: MATH 095 or eligibility for MATH 103 as determined through the SBVC assessment process. DEPARTMENTAL ADVISORY: MATH 093.

5232 04 MW 06:00p-07:50p LEC 4.00 PS 147 Obien,L Note: A TI-83 Plus graphing calculator is recommended for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 108 4.00 Units

Introduction to Probability and Statistics

This course is an introduction to probability, descriptive and inferential statistics, with applications to the natural sciences, business, economics, and the behavioral sciences.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 095 or eligibility for MATH 102 as determined through the SBVC assessment process.

5250 05 MW 04:00p-05:50p LEC 4.00 B 118 Castro, A
 Note: This is a Computer Assisted Instruction (CAI) course. Purchase of a Student Access code is required to participate.
 5252 06 TTH 06:00p-07:50p LEC 4.00 B 118 Saadat, A

MATH 115 3.00 Units

Ideas of Mathematics

This course includes sets, propositional logic, inductive reasoning and applications, mathematical patterns, counting methods, and finite probability spaces.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 095 or eligibility for MATH 102 as determined through the SBVC assessment process.

5258 02 MW 06:00p-07:15p LEC 3.00 B 216 Miller,F



MATH 151				4.00 Units	MATH 266				4.00 Unit	S
REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	

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.

Precalculus

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 102 and MATH 103 or eligibility for MATH 151 as determined through the SBVC assessment process.

5266 04 MW 06:00p-07:50p LEC 4.00 PS 230 Reid,Z
Note: A TI-83 Plus or comparable graphing calculator is required for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 250 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 151 or eligibility for MATH 250 as determined through the SBVC assessment process.

5272 03 TTH 04:00p-05:50p LEC 4.00 PS 230 Reid,Z Note: A TI-83 Plus or graphing calculator is recommend for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 251 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 250.

5276 02 MW 04:00p-05:50p LEC 4.00 PS 230 Reid,Z Note: A TI-83 Plus or graphing calculator is recommend for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 252 5.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 251.

5278 01 TTH 06:00p-08:15p LEC 5.00 PS 230 Reid,Z Note: A TI-83 Plus graphing calculator is recommended for this course (symbolic manipulators like the TI-89 are not allowed).

MATH 266 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 251. DEPARTMENTAL ADVISORY: MATH 252.

5280 01 MW 04:00p-05:50p LEC 4.00 PS 107 Alvarez,V Note: A TI-83 Plus or graphing calculator is recommend for this course (symbolic manipulators like the TI-89 are not allowed).

Modern Languages

ASL 109 4.00 Units

American Sign Language I

American Sign Language II

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

5294	05	MW	04:00p-05:50p	LEC	4.00	NH 342	Chavoushi,M
5296	06	MW	06:00p-07:50p	LEC	4.00	NH 342	Strom,A
5298	60	TTH	06:00p-07:50p	LEC	4.00	BBHS BHS	Yardumiam,S
	Note:	This secti	ion meets at Big Bear High	School	, 351 Map	le Lane, Big	Bear City.

ASL 110 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ASL 109.

5304	02	TTH	06:00p-07:50p	LEC	4.00	NH 342	Strom,B
5306	60	TTH	06:00p-07:50p	LEC	4.00	BBHS BHS	Yardumiam,S
1	Note: T	his sectio	n meets at Big Bear Higl	n School	, 351 Map	le Lane, Big	Bear City.

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

5312 01 MW 06:00p-08:15p LEC 5.00 NH 340 Rafei,Z

SPAN 101 5.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

5340 07	MW	06:00p-08:15p	LEC	5.00	NH 341	Recinos,J
5342 06	TTH	06:00p-08:15p	LEC	5.00	NH 340	Flores Martinez,N



5.00 Units

SPAN 102					5.00 Units	MUS 117	A					1.00
REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR

4.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: SPAN 101 or SPAN 101H.

5350 03 TTH 06:00p-08:15p LEC 5.00 NH 341 Godwin.A

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: SPAN 102 or SPAN 102H.

5352 01 MW 12:00p-01:50p LFC 4.00 NH 343 Sogomonian,N

Music

MUS 100 3.00 Units Music Appreciation

This course introduces students to music in western civilization and methods of music listening. Included in this course are guidelines for music selection, cross-cultural studies in music, the role of women in creating music, and history of art music, popular music, world music, and jazz.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

5360 02 MW 06:00p-07:15p LEC 3.00 NH 217 Yoon C 5362 60 Т 06:00p-08:50p LEC 3.00 BBHS BHS Antmann,H Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS 102L 1.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITES: MUS 101 and MUS 101L. COREQUISITE: MUS 102. DEPARTMENTAL ADVISORY: MUS 134A.

5370 01 MW 04:30p-05:45p LAB 1.00 NH 216 Yoon,C

MUS 105 3.00 Units

American Popular Music

This course traces the social history of America through its music. It examines the popular music of America from the Colonial period up to current times. The course compares the works of popular American composers and the musicians that performed them.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H through the SBVC assessment process

5386 02 06:00p-08:50p 3.00 NH 217 LEC Hoglund,R

1.00 Units **MUS 117A**

Elementary Acoustic Guitar

This course is a study of basic quitar emphasizing stringing, tuning and fingering. Students must provide their own acoustic guitar.

Associate Degree Applicable. 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.

5392	50	S	09:00a-12:20p	LAB	1.00	NH 164	Beuche,W
1	Note:	MUS 117	7A-50 (Ref. No. 5392) - 15	week cla	ss: 02/04	- 05/13	
5394	02	MW	04:00p-05:15p	LAB	1.00	NH 164	Beuche,W
5396	60	W	06:00p-08:50p	LAB	1.00	BBHS BHS	Antmann,H
1	Note:	This sec	tion meets at Big Bear High	School.	351 Map	le Lane. Big	Bear City.

MUS 117B 1.00 Units 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 quitar.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 117A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

Ę	5400	02	MW	04:00p-05:15p	LAB	1.00	NH 164	Beuche,W
Ę	5402	60	W	06:00p-08:50p	LAB	1.00	BBHS BHS	Antmann,H
	١	Note: T	his section m	eets at Big Bear High	School.	351 Map	le Lane. Big	Bear City.

MUS 117C 1.00 Units

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.

Associate Degree Applicable. 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.

5404	50	S	09:00a-12:20p	LAB	1.00	NH 164	Beuche,W
N	Note: N	/IUS 117C-50	(Ref. No. 5404) - 15 v	veek class	s: 02/04	- 05/13	
5406	02	MW	04:00p-05:15p	LAB	1.00	NH 164	Beuche,W
5408	60	W	06:00p-08:50p	LAB	1.00	BBHS BHS	Antmann,H
N	Note: T	his section m	neets at Big Bear High	School, 3	51 Map	le Lane. Big	Bear City.

MUS 117D 1.00 Units **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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 117C. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

	5410	50	S	09:00a-12:20p	LAB	1.00	NH 164	Beuche,W
	1	Note:	MUS 117	7D-50 (Ref. No. 5410) - 15	week cla	ss: 02/04	- 05/13	
	5412	02	MW	04:00p-05:15p	LAB	1.00	NH 164	Beuche,W
ı	5414	60	W	06:00p-08:50p	LAB	1.00	BBHS BHS	Antmann H



MUS 123 3.00 Units

Electronic Music I

This course is an introduction to computer-based music recording using MIDI and digital audio.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process.

5420 01 T 04:00p-05:50p LEC 3.00 NH 216 Berry,R T 06:00p-08:50p LAB NH 216 Berry,R

MUS 124 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITE: MUS 123 DEPARTMENTAL ADVISORY: Concurrent enrollment in MUS 127

5422 01 T 04:00p-05:50p LEC 3.00 NH 216 Berry,R T 06:00p-08:50p LAB NH 216 Berry,R

MUS 133 3.00 Units

Elementary Piano

This course teaches practical keyboard facility that is applicable for the piano, organ, and electronic keyboard.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

5430 02 MW 06:00p-06:50p LEC 3.00 NH 216 Staff MW 07:00p-08:15p LAB NH 216 Staff

MUS 134A 3.00 Units

Intermediate Piano

This course focuses on the improvement of keyboard facility and sight reading abilities, utilizing improvisation and harmonization skills through simplified arrangements. This course will be useful for those desiring to strengthen keyboard skills.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 133. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5434 02 MW 06:00p-06:50p LEC 3.00 NH 216 Lavruk,A MW 07:00p-08:15p LAB NH 216 Lavruk.A

MUS 134B 3.00 Units

Intermediate/Advanced Piano

This course focuses on the improvement of keyboard facility and sight reading abilities, works on improvisation and harmonization skills, and directs the performance of complex piano selections. The course focus is on original compositions rather than simplified arrangements.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 134A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5438 02 MW 06:00p-06:50p LEC 3.00 NH 216 Lavruk,A MW 07:00p-08:15p LAB NH 216 Lavruk,A

Oceanography

OCEAN 101 3.00 Units

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. It is recommend that transfer students also enroll in the companion OCEAN 111, Elements of Oceanography Laboratory.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process and MATH 942.

5542 03 W 06:00p-08:50p LEC 3.00 PS 219 Leatham,W

Pharmacy Technology

PHT 060 3.00 Units

Pharmacy System I

The student will learn to read and process prescriptions in out-patient/community pharmacy settings.

Associate Degree Applicable. PREREQUISITES: BIOL 155 or BIOL 250 and BIOL 251 or BIOL 260 and BIOL 261. COREQUISITE: MATH 090.

5546 01 M 05:00p-06:50p LEC 3.00 PS 216 Ontiveros,D M 07:00p-09:50p LAB PS 316 Ontiveros,D

PHT 062 3.00 Units

Pharmacology I

This course applies the therapeutic uses of medications as they are administered to the human body systems and its classifications emphasizing basic indications, drug dosages, dosage forms, routes of administration, side effects, special directions of use, and drug interactions.

Associate Degree Applicable. PREREQUISITES: BIOL 155 or BIOL 250 and BIOL 251 or BIOL 260 and BIOL 261. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5548 01 W 05:00p-06:50p LEC 3.00 HLS 132 Furr,Y W 07:00p-09:50p LAB HLS 132 Furr,Y

PHT 064 3.00 Units

Pharmacy Calculations

In this course students apply mathematical skills to the calculation of medication dosages, intravenous solutions, and pharmacy operations.

Associate Degree Applicable. PREREQUISITE: MATH 090 or eligibility for MATH 095 as determined through the SBVC assessment process.

5550 01 TTH 06:00p-07:50p LEC 3.00 PS 216 Hattar, J Note: PHT 064-01 (Ref. No. 5550) - 14 week class: 02/14 - 05/18

PHT 067 3.00 Units

Pharmacology II

This course continues to focus on the therapeutic uses of administered medications applicable to the human anatomy and physiology by a drug's pharmacokinetics and pharmacodynamics.

Associate Degree Applicable. PREREQUISITES: PHT 060, PHT 062 and PHT 064.

5552 01 M 05:00p-06:50p LEC 3.00 HLS 132 Kesling,S M 07:00p-09:50p LAB HLS 132 Kesling,S



PHT 070 Pharmacy System	ms II			3.00 Units	
REF# SEC DAYS	TIME	TYPE	UNIT LOC	INSTR	

This course covers the application of advanced preparation, distribution and methods for dispensing medications within a institutional pharmacy setting under the supervision of a pharmacist.

Associate Degree Applicable. PREREQUISITE: PHT 060. COREQUISITES: PHT 062 and PHT 064.

5554 01	W	05:00p-06:50p	LEC	3.00	PS 216	Ontiveros,D
	W	07:00p-09:50p	LAB		PS 316	Ontiveros,D

Philosophy/Religious Studies

RELIG 175 3.00 Units

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 ENGL-175. Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ENGL 101 or ENGL 101H.

5602 01 W 06:00p-08:50p LEC 3.00 LA 102 Alexander,H

Physical Science

PS 101 3.00 Units

Introduction to Physical Science

This course introduces students to the contribution of chemistry, physics, astronomy, geology and oceanography in understanding the basic principles of physical science in our everyday life.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process and ENGL 914 or eligibility for ENGL 015 as determined by the SBVC assessment process.

5610 02 MW 06:00p-07:50p LEC 3.00 HLS 136 Shaffer,L Note: PS 101-02 (Ref. No. 5610) - 14 week class: 02/13 - 05/17

Physics/Astronomy

ASTRON 120 3.00 Units

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, the solar system, galaxies, and the origin of the universe.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: MATH 090 and ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process.

5618 02 TH 06:00p-08:50p LEC 3.00 PL 104 Buchholz,J

PHYSIC 101 Introductory Physics

4.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 090 or eligibility for MATH 095 or higher as determined by the SBVC assessment process. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 01H.

5632 05 MW 05:30p-06:45p LEC 4.00 PS 229 Motta,F M 07:00p-09:50p LAB PS 214 Motta,F

LOC REF# SEC DAYS **TYPF** UNIT **INSTR** 5634 06 MW 05:30p-06:45p LEC 4 00 PS 229 Motta F W 07:00p-09:50p LAB PS 214 Motta.F 05:30p-06:45p **LEC** PS 214 Holstrom, G 5636 07 TTH 4.00 07:00p-09:50p TH LAB PS 214 Holstrom, G

PHYSIC 150B 5.00 Units

General Physics for the Life Sciences

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: PHYSIC 150A.

5644 03	TTH TTH TH	05:00p-05:20p 05:30p-06:45p 03:00p-04:50p	LAB LEC LAB	5.00	PS 229 PS 229 PS 206	Tolstova,A Tolstova,A Tolstova,A
	T	02:00p-04:50p	LAB		PS 206	Tolstova,A
5646 04	TTH	05:00p-05:20p	LAB	5.00	PS 229	Tolstova,A
	TTH	05:30p-06:45p	LEC		PS 229	Tolstova,A
	TH	08:00p-09:50p	LAB		PS 206	Tolstova,A
	Т	07:00p-09:50p	LAB		PS 206	Tolstova,A

PHYSIC 201 6.00 Units Physics II

This is a calculus based physics course covering electricity, magnetism, 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: PHYSIC 200 and MATH 251 or COREQUI-

SITE:	MATH 251.					
5654 03	TTH	05:00p-05:20p	LAB	6.00	PS 229	Tolstova,A
	TTH	05:30p-06:45p	LEC		PS 229	Tolstova,A
	TH	07:00p-07:50p	LEC		PS 229	Tolstova,A
	TH	03:00p-04:50p	LAB		PS 206	Tolstova,A
	T	02:00p-04:50p	LAB		PS 206	Tolstova,A
5656 04	TTH	05:00p-05:20p	LAB	6.00	PS 229	Tolstova,A
	TTH	05:30p-06:45p	LEC		PS 229	Tolstova,A
	TH	07:00p-07:50p	LEC		PS 229	Tolstova,A
	TH	08:00p-09:50p	LAB		PS 206	Tolstova,A
	T	07:00p-09:50p	LAB		PS 206	Tolstova,A

Political Science

POLIT 100 3.00 Units American Politics

This course is an introduction to American government and politics that is designed to meet requirements in United States and California constitution and government.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process and READ 015.

5718	07	M	06:00p-08:50p	LEC	3.00	NH 351	Fathy,S
5722	17	TTH	06:00p-09:05p	LEC	3.00	NH 253	Staff
1	Note: P	OLIT 100-17	(Ref. No. 5722) - 8 we	ek class:	01/17 -	03/09	
5724	16	W	06:00p-08:50p	LEC	3.00	B 223	Rodriguez,M
5726	60	TH	06:00p-08:50p	LEC	3.00	BBHS BHS	Ask.L

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

5728 68 TH 06:00p-08:50p LEC 3.00 NH 351 Ask,L

Psychology

PSYCH 100 3.00 Units General Psychology

This course surveys the nature and scope of psychology as a science including the principles of neurophysiology, sensation, perception, learning, altered states of consciousness, memory, cognition, intelligence, language, creativity, emotion, motivation, personality, psychopathology, testing, treatment, attitudes, and human development.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5762 10	TTH	12:30p-01:45p	LEC	3.00	NH 251	Vinciullo,F
5764 11	TTH	02:00p-03:15p	LEC	3.00	NH 252	Staff
5782 15	M	06:00p-08:50p	LEC	3.00	NH 251	Caddell,T
5784 17	TTH	04:00p-05:50p	LEC	3.00	NH 252	Hightower,N
Note:	PSYCH 1	100-17 (Ref. No. 5784) - 1	5 week cla	ass: 02/1	6 - 05/18	
5786 18	TTH	06:00p-07:50p	LEC	3.00	B 221	Hightower,N
Note:	PSYCH 1	100-18 (Ref. No. 5786) - 1	5 week cla	ass: 02/1	4 - 05/18	
5788 16	W	06:00p-08:50p	LEC	3.00	NH 251	Zeeb,J

PSYCH 105 4.00 Units

Statistics for the Behavioral Sciences

This class focuses on statistics as applied to the social sciences and includes such topics as measurement, frequency distributions, correlation, sampling, statistical inference, and hypothesis testing.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MATH 095. DEPARTMENTAL ADVISORY: PSYCH 100 or PSYCH 100H.

5802 04 M 06:00p-09:50p LEC 4.00 GYM 140 Kinon,M

PSYCH 111 3.00 Units

Developmental Psychology: Lifespan

This course is a survey of lifespan developmental psychology from conception through death, including biological and environmental influences.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: PSYCH 100 or PSYCH 100H. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5814 02 M 06:00p-08:50p LEC 3.00 NH 252 Buchanan,J

PSYCH 118 3.00 Units

Human Sexual Behavior

This course provides an overview of the field of human sexuality through examining human sexuality from psychological, biological, sociocultural, and historical perspectives.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: PSYCH 100 or PSYCH 100H. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5816 70 ARR 3 HRS/WK LEC 3.00 Moore,S

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, Tuesday, January 17, 2017.

Radio, Television & Film

RTVF 101 3.00 Units Introduction to Cinema

An introductory course on the aesthetics, history, literature, creative techniques, depiction of social

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Credit determined after transfer to UC.

5826 68 T 06:00p-08:50p LEC 3.00 NH 222 Berkebile,M 5828 60 T 06:00p-08:50p LEC 3.00 BBHS BHS Berkebile.M

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

RTVF 133 3.00 Units

Video Field Production

cultures, history, and values in film.

An introductory course in the theory, terminology, and operation of video production. Includes topics in composition, camera operation, portable lighting, video recorder, audio control, and editing.

Associate Degree Applicable. Course credit transfers to CSU.

5842 01 T 06:00p-07:50p LEC 3.00 MC 142 Dusick,D TH 06:00p-08:50p LAB MC 142 Dusick,D

Note: Students in this section will have an opportunity to learn news and entertainment field production techniques and will participate in one or more of the following KVCR IE SCENE, IE SCENE MONTHLY, and other news-style productions. Students in this section will also participate in the live broadcast of the SBVC and Crafton Hills graduation ceremonies.

Reading & Study Skills

READ 905 4.00 Units Reading Foundations

A reading foundations course which provides individualized beginning reading instruction, including reading readiness, phonics, word perception, dictionary usage, syllabication, context clues, spelling, verbal and written expressions, and beginning comprehension skills.

Not Applicable to the Associate Degree

5862 01 TTH 04:00p-05:50p LEC 4.00 LA 100D Ford,J

READ 920 4.00 Units Reading Skills I

This course is a comprehensive, diagnostic-prescriptive program for students requiring basic reading skills, including instruction in phonics, vocabulary development, and literal and inferential comprehension skills.

Not Applicable to the Associate Degree PREREQUISITE: READ 905 or eligibility for READ 920 as determined by the SBVC assessment process.

5870 04 MW 06:00p-07:15p LEC 4.00 LA 209 Ashton,P MW 07:30p-08:45p LAB LA 206A Ashton,P

READ 950 4.00 Units Reading Skills II

This course is a basic skills reading course that prepares students for Reading 015 and English 914. It is designed to assist students in improving reading through an emphasis on word attack skills, vocabulary development, general comprehension skills, basic writing conventions, and study skills.

Not Applicable to the Associate Degree PREREQUISITE: READ 920 or eligibility for READ 950 as determined through the SBVC assessment process.

5894 08 MW 06:30p-07:45p LEC 4.00 B 210 Shedd,D MW 08:00p-09:15p LAB LA 206A Shedd,D



4.00 Units

READ 015 Preparation for College Reading

This course is designed to foster general reading improvement with an emphasis on reading comprehension and vocabulary. The required laboratory practice assignments are based on diagnostic tests, which identify strengths and weaknesses on reading comprehension and vocabulary.

Associate Degree Applicable. PREREQUISITE: READ 950 or eligibility for READ 015 as determined through the SBVC assessment process.

5904	03	MW	04:00p-05:15p	LEC	4.00	NH 150	Allen Roper,C
		TTH	04:00p-05:15p	LAB		LA 206B	Allen Roper,C
5906	05	MW	06:00p-07:15p	LEC	4.00	NH 150	Allen Roper,C
		TTH	06:00p-07:15p	LAB		LA 206B	Allen Roper,C
5908	06	MW	07:30p-08:45p	LEC	4.00	NH 150	Allen Roper,C
		TTH	07:30p-08:45p	LAB		LA 206B	Allen Roper,C

HVAC/R Refrigeration/Air Conditioning

HVAC/R 001 4.00 Units 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.

Associate Degree Applicable.

5934	02	M	06:00p-08:50p	LEC	4.00	T 123	Roberts,J
		Т	06:00p-08:50p	LAB		T 126	Roberts.J

HVAC/R 002 4.00 Units

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.

Associate Degree Applicable. PREREQUISITE: HVAC/R 001.

5936 (01	M	06:00p-08:50p	LAB	4.00	T 126	Worley,E
		Τ	06:00p-08:50p	LEC		T 123	Worley, E

HVAC/R 004 4.00 Units

Electrical Fundamentals for HVAC/R

This course covers fundamentals of direct and alternating current circuits, test equipment, electric motors of all types, wiring and control devices used in modern refrigeration equipment including practical lab work with electrical refrigeration trainers and projects.

Associate Degree Applicable.

5942	02	TH	06:00p-08:50p	LEC	4.00	T 123	Roberts,J
		F	06:00n-08:50n	ΙAR		T 126	Roherts J

HVAC/R 005 4.00 Units

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.

Associate Degree Applicable. PREREQUISITE: HVAC/R 004.

5944	01	W	06:00p-08:50p	LEC	4.00	T 123	Aziz,H
		TH	06:00p-08:50p	LAB		T 126	Aziz,H

Sociology

SOC 100 3.00 Units 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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5980 09 W 06:00p-08:50p LEC 3.00 NH 253 Staff

SOC 110 3.00 Units

Social Problems

This course is an examination of contemporary social problems in the United States with an emphasis on social institutions and other areas such as crime, race, gender, substance abuse, and economic inequality.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5984 71 M 06:00p-08:50p LEC 3.00 NH 253 Alvarez,A ARR 1.28 HRS/WK LEC NH 253 Alvarez,A

Note: SOC 110-71 (Ref. No. 5984) - 14 week class: 02/13 - 05/15

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 13, 2017.

SOC 141 3.00 Units

Race and Ethnic Relations

This course is a sociological examination of racial and ethnic groups. Topics include historical, cultural, political, and economic practices and social institutions that support or challenge racism, and contemporary issues related to racial and ethnic inequalities, and relations in the United States with some focus on global trends.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 962 or eligibility for MATH 090 as determined by the SBVC assessment process.

5994 01 T 06:00p-08:50p LEC 3.00 B 119 Alvarez,A

Student Development

SDEV 102 2.00 Units

College to Career

This introductory course is designed for students seeking direction in setting academic and career goals. A bio-psycho-social perspective will be used to highlight the person-environment dynamics crucial to a well-rounded preparation for a fulfilling career. Major topics will include evaluation of personal interests, abilities and values, and the utilization of technological resources to identify career choices and labor market trends.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

6000 02 TH 06:00p-07:50p LEC 2.00 HLS132 Tinoco,M

SDEV 103					3.00 Units	WST 045						3.00 Units	
REF# SEC DAYS	TIME	TYPE	UNIT	LOC	INSTR	REF# SEC	DAYS	TIME	TYPE	UNIT	LOC	INSTR	

Career Exploration and Life Planning

This course is an in-depth study in academic, career, and life goal setting, including evaluation of personal interests, abilities and values. Students will learn how to adapt and succeed in a multigenerational work setting and define career and professional identity.

Associate Degree Applicable. 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.

6032	14	Т	06:00p-08:50p	LEC	3.00	GYM 139	Curasi,G
6034	15	W	06:00p-08:50p	LEC	3.00	NH 252	Staff
6036	10	TH	06:00p-08:50p	LEC	3.00	HLS 143	Curasi.G

Theater Arts

THART 100 3.00 Units

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.

Associate Degree Applicable. 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.

6064 02 W 04:00p-06:50p LEC 3.00 LA 100 Berglas,R

THART 114X4 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. Note: THART 114X4 may be taken 4 times DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

6066 01 MTWTH 06:00p-08:50p LAB 4.00 AUD AUD Fogle Oliver,M Note: THART 114X4-01 (Ref. No. 6066) - 16 week class: 01/23 - 05/18

THART 160X4 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. Note: THART 160X4 may be taken 4 times DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

6072 01	T	05:00p-05:50p	LAB	3.00	AUD 13	Fogle Oliver,M
	ARR	8 HRS/WK	LAB		AUD 13	Fogle Oliver,M

Water Supply Technology

WST 031 3.00 Units

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.

Associate Degree Applicable. PREREQUISITE: WST 061.

6082 01 M 06:00p-08:50p LEC 3.00 NONE NROMLoukeh,A

WS1 045 Backflow Prevention Devices

Association Backflow Prevention Certification test.

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

Associate Degree Applicable.

6084	01	W	06:00p-08:10p	LEC	3.00	T 101	Verholtz,G
		W	08:30p-09:45p	LAB		T 101	Verholtz,G

WST 048 3.00 Units

Cross-Connection Control

This course is a study of the administrative and technical procedure required to establish a cross connection control program.

The course prepares students to become certified as cross-connection control program specialists.

Associate Degree Applicable. PREREQUISITE: WST 045 or COREQUISITE: WST 045.

6086 01 M 06:00p-08:50p LEC 3.00 T 101 Verholtz,G

WST 052 3.00 Units

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.

Associate Degree Applicable. PREREQUISITE: MATH 942 or eligibility for MATH 952 as determined by the SBVC assessment process.

6088 01 TH 06:00p-09:20p LEC 3.00 T 124 Staff Note: WST 052-01 (Ref. No. 6088) - 15 week class: 02/02 - 05/18

WST 053 3.00 Units

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 treatment of wastewater.

Associate Degree Applicable. PREREQUISITE: MATH 942 or eligibility for MATH 952 as determined by the SBVC assessment process.

6090 01 T 06:00p-09:30p LEC 3.00 T 124 Caldwell-Betties,M Note: WST 053-01 (Ref. No. 6090) - 15 week class: 01/31 - 05/16

WST 061 3.00 Units

Water Distribution I

This introductory course in water distribution covers the configuration, operation and maintenance of a water distribution system. It prepares students for the State Water Resource Control Board (SWRCB) D1 and D2 certification tests. Successful completion of this course fulfills training required to apply for the SWRCB D2 certification exam.

Associate Degree Applicable. PREREQUISITE: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process or WST 052. COREQUISITE: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process or WST 052.

6094 01 T 06:00p-09:30p LEC 3.00 HLS 141 Ariza, E Note: WST 061-01 (Ref. No. 6094) - 15 week class: 01/30 - 05/15

UNIT LOC REF# SEC DAYS REF# SEC DAYS TYPF INSTR UNIT LOC

3.00 Units

WST 062 Water Distribution II

This intermediate level course prepares students for apprentice or journey person positions in the field of water distribution. It prepares students for California State Water Resources Control Board (SWRCB) D3 license exam. Successful completion of this course fulfills training required to apply for CDPH D3 examination.

Associate Degree Applicable. PREREQUISITE: WST 061.

6096 01 T 06:00p-09:20p LEC 3.00 HLS 145 Maestas.A Note: WST 062-01 (Ref. No. 6096) - 17 week class: 01/23 - 05/22

WST 071 3.00 Units

Water Treatment I

This introductory course includes processes required to treat source water into potable water. It prepares students for the California State Water Resource Control Board SWRCB) T1 certification test. Successful completion of this course fulfills the training required to apply for SWRCB T2 certification test

Associate Degree Applicable. PREREQUISITE: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process or WST 052. COREQUISITE: MATH 952 or eligibility for MATH 090 as determined by the SBVC assessment process or WST 052.

6100 01 W 06:00p-09:15p LEC 3.00 T 125 Maestas, A Note: WST 071-01 (Ref. No. 6100) - 15 week class: 02/01 - 05/17

WST 072 3.00 Units

Water Treatment II

This intermediate level course prepares students for apprenticeship or entry level position in the field of water treatment. The course covers the Expected Range of Knowledge (ERK) required to pass the California State Water Resources Board (SWRCB) treatment examination at T2 level. Successful completion of this course fulfills the specialized training, covering fundamentals of water supply principles, required to apply for the California Water Resources Control Board (SWRCB) T3 and D3 examination.

Associate Degree Applicable. PREREQUISITE: WST 071.

6102 01 W LFC 3 00 T 102 06:00p-09:15p Ariza F Note: WST 072-01 (Ref. No. 6102) - 15 week class: 02/01 - 05/17

WST 081 3.00 Units

Wastewater Collection I

This 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 Grade I.

Associate Degree Applicable. DEPARTMENTAL ADVISORIES: MATH 942C or MATH 942 or eligibility for MATH 952 as determined by SBVC assessment process and WST 053.

6104 01 TH 06:00p-08:50p LFC 3.00 T 101 Valladao, G

WST 091 3.00 Units

Wastewater Treatment I

This is an introductory course in wastewater treatment. The course covers material included in the State Water Resources Control Board (SWRCB) grade I certification exam.

Associate Degree Applicable. COREQUISITE: MATH 942C or eligibility for MATH 952 as determined by SBVC assessment process. DEPARTMENTAL ADVISORY: WST 053.

6108 01 M 06:00p-08:50p LEC 3.00 HLS 137 Valladao.G

Welding Technology

WELD 010 2.00 Units

Introduction to Welding

This is an introductory course for students in any field that utilizes welding processes. The course provides exploration of various techniques by demonstration and through hands on practice. Emphasis will be on Oxy-Acetylene welding and cutting processes and on welding using Gas Metal Arc Welding (also known as MIG or wire) in flat and horizontal positions.

Associate Degree Applicable.

6124 03 TTH 05:30p-06:20p LEC T 112A Staff LAB TTH 06:30p-09:20p T 121 Staff Note: WELD 010-03 (Ref. No. 6124) - 8 week class: 01/17 - 03/09

WELD 012

2.00 Units Oxy-Acetylene Welding

This course provides training to develop the manual skills necessary to produce a quality weld using oxy-acetylene welding and flame cutting that are essential for maintenance welding and cutting.

Associate Degree Applicable. PREREQUISITE: WELD 010.

6130 03 TTH 05:30p-06:25p LEC 2.00 T 112A Staff TTH 06:30p-09:35p LAB T 120 Staff Note: WELD 012-03 (Ref. No. 6130) - 8 week class: 03/21 - 05/11

WELD 015 2.00 Units

Beginning Gas Tungsten Arc Welding (GTAW)

This is an introductory course in the Gas Tungsten Arc Welding (GTAW) or Tungsten Inert Gas (TIG) welding process. Welding safety, equipment, and joint construction on mild steel are stressed.

Associate Degree Applicable. PREREQUISITE: WELD 046.

MW 6134 01 05:30p-06:30p LEC 2.00 T 105 Staff MW LAB T 121 Staff 06:31p-09:50p Note: WELD 015-01 (Ref. No. 6134) - 8 week class: 01/18 - 03/08

WELD 046 3.00 Units

Intermediate Shielded Metal Arc Welding (SMAW)

This course is a continuation of training and development skills for shielded metal arc welding in all positions including vertical and overhead.

Associate Degree Applicable. PREREQUISITE: WELD 045.

6144 02 M 06:00p-06:50p LEC 3.00 T 102 Moreno, R 07:00p-09:50p LAB T 121 Moreno.R M W 06:00p-08:50p LAB T 121 Moreno.R

WELD 066 3.00 Units

Los Angeles City Welding Certification

This course is designed to prepare students for the written Structural Steel examination offered by the Department of Building and Safety in the City of Los Angeles with a focus on the codes used in the structural steel industry.

Associate Degree Applicable. PREREQUISITE: WELD 060. DEPARTMENTAL ADVISORY: ENGL 914 or eligibility for ENGL 015 as determined by the SBVC process.

6148 01 TH 06:00p-08:50p LEC 3.00 T 105 Butris,N

WELD 077 2.00 Units

Introduction to Continuous Wire Welding

This course covers techniques and methods of Gas Metal Arc Welding (GMAW) and Flux-cored Arc Welding (FCAW) in all positions and on various thicknesses of mild steel.

Associate Degree Applicable. PREREQUISITE: WELD 045.

06:00p-06:59p **LEC** 6152 02 TTH T 125 Staff 2.00 IAB T 121 Staff TTH 07:00p-10:15p Note: WELD 077-02 (Ref. No. 6152) - 8 week class: 03/21 - 05/11



Weekend Classes

Academic Advancement

ACAD 001 1.00 Units Strategies for College Success

This class introduces students to the college environment, its educational opportunities, college services, academic procedures and policies, including graduation and transfer requirements. College survival skills such as educational planning, goal-setting, learning styles, time management,

Associate Degree Applicable.

and interpersonal skills are key components of this course.

3008 50	F	05:00p-07:50p	LEC	1.00	HLS 138	Ellison,A
		01/20/17 - 01/27/17				
	S	09:00a-02:50p	LEC		HLS 138	Ellison,A
		01/21/17 - 01/28/17				
Note: A	ACAD 001-50	(Ref. No. 3008) - 2 we	ek class	01/20	- 01/28	
3010 51	F	05:00p-07:50p	LEC	1.00	HLS 138	Ellison,A
	S	09:00a-02:50p	LEC		HLS 138	Ellison,A
		04/08/17 - 04/15/17				

Note: ACAD 001-51 (Ref. No. 3010) - 2 week class: 04/07 - 04/15

Art

ART 103 3.00 Units

Art Appreciation

This 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3166 50 S 09:00a-11:50a LEC 3.00 ART 107 Gergis,N

Biology

BIOL 100 4.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process and MATH 942 or eligibility for MATH 952 as determined by the SBVC assessment process.

3370	50	S	09:00a-12:30p	LAB	4.00	HLS 245	Ghaffari,M
			02/04/17 - 05/13/17				
		F	05:30p-09:20p	LEC		HLS 135	Ghaffari,M
			02/03/17 - 05/12/17				
1	Note: B	IOL 100-50 (Ref. No. 3370) - 15 we	ek class:	02/03 -	05/13	
3376	51	F	05:30p-09:20p	LEC	4.00	HLS 135	Ghaffari,M
		S	01:00p-04:45p	LAB		HLS 245	Ghaffari,M
			02/04/17 - 05/12/17				
1	Note: B	IOL 100-51 (Ref. No. 3376) - 15 we	ek class:	02/03 -	05/12	

BIOL 260 4.00 Units

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. Histological and cellular anatomy are included as they apply to various structures and systems.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process and MATH 090. DEPARTMENTAL ADVISORY: BIOL 100.

3446	50	S	08:00a-11:50a	LEC	4.00	HLS 222	Staff
		S	12:30p-04:20p	LAB		HLS 222	Staff
1	Note:	BIOL 2	60-50 (Ref. No. 3446) - 15 v	veek class	s: 02/11	- 05/13	

Chemistry

CHEM 101 4.00 Units Introductory Chemistry

This course provides a foundation for the concepts of chemistry and includes the study of physical and chemical properties of substances, measurements, atomic structure, the periodic table, chemical equations, states of matter, and basic organic and biochemistry.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITES: ENGL 914 or eligibility for ENGL 015 or higher as determined by the SBVC assessment process and MATH 090 or eligibility for MATH 095 or higher as determined by the SBVC assessment process.

3540	50	S	09:00a-11:50a	LEC	4.00	PS 228	Raval,G
		S	12:30p-03:20p	LAB		PS 315	Raval G

Child Development

CD 105 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3612 50 S 09:00a-11:50a LEC 3.00 NH 221 Diehl-Hope,S

CD 185 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3654 50 S 09:00a-12:20p LEC 3.00 NH 215 Carreon-Bailey,R Note: CD 185-50 (Ref. No. 3654) - 16 week class: 02/04 - 05/20

Electricity/Electronics

ELEC 218C 4.00 Units

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

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

3944 50	S	09:30a-12:20p	LEC	4.00	T 107A	Ababat,A
	S	01:00p-03:50p	LAB		T 107A	Ababat.A

ELECTR 255C 4.00 Units

Telephone and Data Networking

Telephone and data networking, TCP/IP fundamentals.

Associate Degree Applicable. Course credit transfers to CSU. PREREQUISITES: ELECTR 115 and ELECTR 116.

3970	50	S	09:30a-12:20p	LEC	4.00	T 109A	Montgomery,W
		S	01:00p-03:50p	LAB		T 109A	Montgomery, W

OSHA 030 2.00 Units

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.

Associate Degree Applicable. Federal OSHA requires each student be 18 years of age in order to qualify for an OSHA card.

3980	50	S	09:00a-10:50a	LEC	2.00	NH 222	Leighton,N
		S	11:00a-04:50p	LAB		NH 222	Leighton,N
	Moto:	ОСПУ	030 50 (Pof No. 3090) 9 v	rook alaa	c: 02/04	04/01	

Note: OSHA 030-50 (Ref. No. 3980) - 8 week class: 02/04 - 04/01

TECALC 087 4.00 Units

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.

Associate Degree Applicable.

3984 50 S 09:00a-12:50p LEC 4.00 T 101 Valle,S

English

ENGL 914 4.00 Units Basic Writing

This course is a basic skills writing course that prepares students for ENGL 015. The focus is on the following: reading for comprehension, grammar, punctuation, usage and practice in writing effective sentences, paragraphs and a short essay.

Not Applicable to the Associate Degree PREREQUISITE: READ 950 (or eligibility for READ 015) and eligibility for ENGL 914 as determined by the SBVC assessment process, or ESL 941 and READ 950 (or eligibility for READ 015) as determined by the SBVC assessment process.

4032 50 S 01:00p-04:50p LEC 4.00 B 201 Staff

ENGL 015 4.00 Units

Preparation for College Writing

This is a writing course designed to prepare students for ENGL 101. The primary focus is on the development of the paragraph and short essay. The course includes a review of grammar, sentence structure, and punctuation.

INSTR

Associate Degree Applicable. PREREQUISITE: ENGL 914 or eligibility for ENGL 015 as determined through the SBVC assessment process.

4108	50	S	08:00a-11:50a	LEC	4.00	B 210	Hinckley,D
4110	51	S	08:00a-11:50a	LEC	4.00	B 219	Partain,J
4112	52	S	01:00p-04:50p	LEC	4.00	B 210	Hinckley,D
4114	53	S	01:00p-04:50p	LEC	4.00	B 219	Frias,M

ENGL 101 4.00 Units

Freshman Composition

This is a writing course which emphasizes expository and argumentative essays. It includes reading and analysis of various forms of writing, instruction in library research and preparation of documented research papers.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined through the SBVC assessment process.

4186	50	S	08:00a-11:50a	LEC	4.00	B 203	Ferguson,P
4188	52	S	08:00a-11:50a	LEC	4.00	B 201	Staff
4190	51	S	01:00p-04:50p	LEC	4.00	B 203	Ferguson,P

Geographic Information Systems

GIS 039 1.00 Units

Global Positioning Systems (GPS) Field Techniques

This course introduces students to the principles of the GPS and demonstrates its application to GIS. Basic components are covered, including satellites, ground control stations, antennas, and receivers. GIS background or work experience in the field are necessary and recommended to succeed in this course.

Associate Degree Applicable. DEPARTMENTAL ADVISORY: GIS 135.

4332 50 S 08:00a-02:40p LAB 1.00 HLS 231 Nimako,S Note: GIS 039-50 (Ref. No. 4332) - 8 week class: 04/01 - 05/13

History

HIST 100 3.00 Units

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.

Associate Degree Applicable. 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.

4484 73 F 04:00p-05:50p LEC 3.00 NH 353 Calderon,C ARR 5 HRS/WK LEC NH 353 Calderon,C

Note: HIST 100-73 (Ref. No. 4484) - 8 week class: 01/20 - 03/10

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, Friday, January 20, 2017.



Human Services

HUMSV 281D 2.00 Units Selected Studies in Alcohol/Drug Studies: Community Based Criminal

Explores addictions in the areas of Human Services, Alcohol/Drug Counseling, Mental Health,

Human Development and Corrections.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only.

4634 50 S 08:00a-11:50a LEC 2.00 NH 128 Polonio, J S 01:00p-02:50p LEC NH 128 Polonio, J

Note: HUMSV 281D-50 (Ref. No. 4634) - 6 week class: 02/04 - 03/11

HUMSV 281H 1.00 Units

Selected Studies in Alcohol/Drug: Human Trafficking

Explores addictions in the areas of Human Services, Alcohol/Drug Counseling, Mental Health, Human Development, and Corrections.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only.

4636 50 S 08:00a-11:50a LEC 1.00 NH 218 Williamson,A S 01:00p-04:50p LEC NH 218 Williamson,A Note: HUMSV 281H-50 (Ref. No. 4636) - 2 week class: 04/01 - 04/08

HUMSV 281M 1.00 Units

Selected Studies in Alcohol/Drug Studies: Cultural Compentency

Explores addictions in the areas of Human Services Alcohol/Drug Counseling, Mental Health, Human Development, and Corrections.

Associate Degree Applicable. Course credit transfers to CSU for elective credit only.

4640 50 S 08:00a-11:50a LEC 1.00 NH 128 Serna,M S 01:00p-04:50p LEC NH 128 Serna,M Note: HUMSV 281M-50 (Ref. No. 4640) - 2 week class: 04/15 - 04/22

Kinesiology (Fitness)

KINF 190A 1.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details.

4870 50 S 09:00a-11:50a LAB 1.00 GYM 211 Ding,G

KINF 190B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 190A.

4872 50 S 09:00a-11:50a LAB 1.00 GYM 211 Ding,G

KINF 190C 1.00 Units 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.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: KINF 190B.

4874 50 S 09:00a-11:50a LAB 1.00 GYM 211 Ding,G

Machine Technology

MACH 120 2.00 Units Machine Shop Theory

The basic cutting concepts of machine tools are described and applied with cutting tools emphasizing safe work practices and rules related to machine tool operations. Emphasis will be on the fundamentals of bench work and layout related to the National Institute for Metalworking Skills (NIMS) Standards.

Associate Degree Applicable. Course credit transfers to CSU.

4918 01 F 06:00p-07:50p LEC 2.00 T 112A Ortiz,M

Mathematics

MATH 952 4.00 Units Prealgebra

This course is an introduction to mathematical properties; exponential notation; linear equations in one variable; algebraic word problems; variables; polynomials; and the appropriate operation rules for rational numbers, whole numbers and integers; an emphasis on speaking, listening, reading, and writing in communicable mathematics terminology.

Not Applicable to the Associate Degree PREREQUISITE: MATH 942 or MATH 942C or eligibility for MATH 952 as determined by the SBVC assessment process.

4986 50 S 08:00a-11:50a LEC 4.00 B 119 Matin,M

MATH 090 4.00 Units Elementary Algebra

This course includes the basic concepts typically introduced in high school algebra, including operations on polynomials, solving linear and quadratic equations, and factoring.

Associate Degree Applicable. PREREQUISITE: MATH 952 or MATH 952D or MATH 962 or eligibility for MATH 090 as determined through the SBVC assessment process.

5058 51 S 08:00a-11:50a LEC 4.00 B 124 Rahman,M 5086 50 F 06:00p-09:50p LEC 4.00 HLS 144 Rahman,M

MATH 095 4.00 Units

Intermediate Algebra

This course includes finding solutions to quadratic equations and inequalities, rational exponents and radicals, solving linear systems of equations and inequalities, functions, and application problems.

Associate Degree Applicable. PREREQUISITE: MATH 090 or eligibility for MATH 095 as determined through the SBVC assessment process.

5140	52	S	08:00a-11:50a	LEC	4.00	PS 147	Saadat,A
5176	50	F	06:00p-09:50p	LEC	4.00	B 119	Matin,M

Music

MUS 117A 1.00 Units

Elementary Acoustic Guitar

This course is a study of basic guitar emphasizing stringing, tuning and fingering. Students must provide their own acoustic guitar.

Associate Degree Applicable. 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.

5392 50 S 09:00a-12:20p LAB 1.00 NH 164 Beuche,W Note: MUS 117A-50 (Ref. No. 5392) - 15 week class: 02/04 - 05/13

MUS 117B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 117A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5398 50 S 09:00a-12:20p LAB 1.00 NH 164 Beuche,W Note: MUS 117B-50 (Ref. No. 5398) - 15 week class: 02/04 - 05/13

MUS 117C 1.00 Units

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.

Associate Degree Applicable. 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.

5404 50 S 09:00a-12:20p LAB 1.00 NH 164 Beuche,W Note: MUS 117C-50 (Ref. No. 5404) - 15 week class: 02/04 - 05/13

MUS 117D 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 117C. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5410 50 S 09:00a-12:20p LAB 1.00 NH 164 Beuche,W Note: MUS 117D-50 (Ref. No. 5410) - 15 week class: 02/04 - 05/13

Physics/Astronomy

ASTRON 120 3.00 Units 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, the solar system, galaxies, and the origin of the universe.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: MATH 090 and ENGL 015 or eligibility for ENGL 101 as determined by the SBVC assessment process.

5616	70	S	09:00a-10:50a 01/21/17 - 01/21/17	LEC	3.00	PL 104	Buchholz,J
		S	09:00a-10:50a 02/04/17 - 02/04/17	LEC		PL 104	Buchholz,J
		S	09:00a-10:50a 02/25/17 - 02/25/17	LEC		PL 104	Buchholz,J
		S	09:00a-10:50a 03/11/17 - 03/11/17	LEC		PL 104	Buchholz,J
		S	09:00a-10:50a 04/08/17 - 04/08/17	LEC		PL 104	Buchholz,J
		ARR	3.66 HRS/WK	LEC		PL 104	Buchholz,J

Note: ASTRON 120-70 (Ref. No. 5616) - 12 week class: 01/21 - 04/08

Note: Participation in this class will consist of attending on-campus classes as well as participating in 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, Saturday, January 21, 2017.

Political Science

POLIT 100 3.00 Units

American Politics

This course is an introduction to American government and politics that is designed to meet requirements in United States and California constitution and government.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process and READ 015.

5706 50 S 09:00a-11:50a LEC 3.00 NH 351 Fathy,S

HVAC/R Refrigeration/Air Conditioning

HVAC/R 003 4.00 Units

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.

Associate Degree Applicable. PREREQUISITE: HVAC/R 001.

5938 50	S	09:00a-11:50a	LEC	4.00 T 123	3 Lindeman,D
	S	12:30p-03:20p	LAB	T 126	Eindeman,D

REF# SEC DAYS UNIT LOC REF# SEC DAYS UNIT LOC TIME **TYPF INSTR** TYPF **INSTR** HVAC/R 006 4.00 Units

3.00 Units

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.

Associate Degree Applicable. PREREQUISITE: HVAC/R 001.

5946 50 S 12:30p-03:20p LEC T 123 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.

Associate Degree Applicable.

5948 50 S 09:00a-09:50a LEC 3.00 T 105 Duncan,W S 10:00a-03:40p I AB T 120 Duncan,W

Theater Arts

THART 100 3.00 Units

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.

Associate Degree Applicable. 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.

6062 50 S 08:00a-10:50a LEC 3.00 AUD 13 Fossum,L

Water Supply Technology

0.50 Units WST 021

Test Review for Water Treatment T2

This course is a review of the expected Range of Knowledge (ROK) required to obtain the California Department of Public Health (CDPH) Water Treatment Operator II certification. The review topics include conventional treatment techniques, source water supply and storage, water quality regulation and related math.

Associate Degree Applicable. PREREQUISITE: WST 071. DEPARTMENTAL ADVISORY: WST 052

6078 50 S 08:00a-11:50a LFC 0.50 T 124 Ariza F S 12:30p-04:20p LEC T 124 Ariza.E

Note: WST 021-50 (Ref. No. 6078) - 1 week class: 05/13 - 05/13

WST 025 0.50 Units Test Review for Wastewater Treatment Plant Operations Grades One and Two

This 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.

Associate Degree Applicable. PREREQUISITE: WST 091. DEPARTMENTAL ADVISORIES: WST 052 and WST 053.

S Caldwell-Betties,M 6080 50 08:00a-11:50a LEC 0.50 T 124 LEC Caldwell-Betties.M S 12:30p-04:20p T 124 Note: WST 025-50 (Ref. No. 6080) - 1 week class: 04/01 - 04/01

WST 601 0.00 Units

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.

Noncredit Course

6114 50 S 08:00a-11:50a LEC 0.00 T 124 Ariza,E LEC T 124 S 12:30p-04:20p Ariza.F

Note: WST 601-50 (Ref. No. 6114) - 1 week class: 03/04 - 03/04

Test Review for Water Distribution D1

Note: This class is a continuing education, noncredit course. College admissions process and enrollment is required.

WST 602 0.00 Units 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.

Not Applicable to the Associate Degree

Ariza,E 6116 50 S 08:00a-11:50a LFC. 0.00T 124 12:30p-04:20p S LEC T 124 Ariza.E

Note: WST 602-50 (Ref. No. 6116) - 1 week class: 03/11 - 03/11

Note: This class is a continuing education, noncredit course. College admissions process and enrollment is required.

WST 611 0.00 Units

This course is a review of the expected Range of Knowledge (ROK) required to obtain the Califor-

nia 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.

Not Applicable to the Associate Degree

Test Review for Water Treatment T1

S 0.00 T 124 Ariza.E 6118 50 08:00a-11:50a LFC LEC 12:30p-04:20p T 124 Ariza,E Note: WST 611-50 (Ref. No. 6118) - 1 week class: 05/06 - 05/06

Welding Technology

WELD 045 3.00 Units

Beginning Shielded Metal Arc Welding (SMAW)

Shielded Metal Arc Welding (SMAW) or stick welding is the most commonly used welding process. This course is designed to teach correct welding techniques, cutting and preparation of material, and safe practices to industry standards.

Associate Degree Applicable. PREREQUISITE: WELD 012.

6138 02 T 101 MW 01:00p-02:04p LFC 3.00 Milligan,J MW 02:05p-05:50p LAB T 121 Milligan,J F 08:00a-03:20p LAB T 121 Milligan,J 01/17/17 - 03/08/17

Note: WELD 045-02 (Ref. No. 6138) - 8 week class: 01/18 - 03/08

BIG BEAR HIGH SCHOOL OFF CAMPUS CLASSES

351 Maple Lane, Big Bear Lake

Dean: Susan Bangasser, Ph.D.:(909) 384-8645 Monday - Friday 9:00 a.m. - 6:00 p.m.

Administrations, Records and Registration: (909) 384 - 8961

Monday - Friday 8:00 a.m. - 5:00 p.m.

Big Bear High School Site Coordinator: Kevin Amburgey: (909) 771-9516

Tuesday - Thursday 6:00 p.m. - 10:00 p.m.

Child Development

CD 186 3.00 Units

Infant and Toddler Curriculum

This course is a survey of program and curriculum planning for infants and toddlers child care, early intervention and inclusive programs, emphasizing curriculum and good practice specific to infants, toddlers and two-year-old children.

Associate Degree Applicable. Course credit transfers to CSU. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

3660 60 T 06:00p-08:50p LEC 3.00 BBHS BHS Carreon-Bailey,R Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

Computer Info Technology

CIT 101 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. DEPARTMENTAL ADVISORIES: CIT 010, ENGL 015 or CIT 031, and MATH 090.

3804 60 TH 06:00p-07:50p LEC 3.00 BBHS BHS Staff
ARR 3 HRS/WK LAB BBHS BHS Staff

Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

Economics

ECON 200 3.00 Units

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.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: MATH 090.

3920 60 W 06:00p-08:50p LEC 3.00 BBHS BHS Fernandez,I Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

English

ENGL 101 4.00 Units

Freshman Composition

This is a writing course which emphasizes expository and argumentative essays. It includes reading and analysis of various forms of writing, instruction in library research and preparation of documented research papers.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Contact a counselor for details. PREREQUISITE: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined through the SBVC assessment process.

4232 60 W 05:30p-09:20p LEC 4.00 BBHS BHS Notarangelo,J Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

Mathematics

MATH 095 4.00 Units Intermediate Algebra

This course includes finding solutions to quadratic equations and inequalities, rational exponents and radicals, solving linear systems of equations and inequalities, functions, and application problems.

Associate Degree Applicable. PREREQUISITE: MATH 090 or eligibility for MATH 095 as determined through the SBVC assessment process.

5152 60 ARR 4 HRS/WK LEC 4.00 Gibbons A

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, Tuesday, January 17, 2017. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m. Room 1 at BBHS.

REF# SEC DAYS TIME TYPE UNIT LOC INSTR REF# SEC DAYS TIME TYPE UNIT LOC INSTR

Modern Languages

ASL 109 4.00 Units

American Sign Language I

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC.

5298 60 TTH 06:00p-07:50p LEC 4.00 BBHS BHS Yardumiam,S Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

ASL 110 4.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: ASL 109.

5306 60 TTH 06:00p-07:50p LEC 4.00 BBHS BHS Yardumiam,S Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

Music

MUS 100 3.00 Units Music Appreciation

This course introduces students to music in western civilization and methods of music listening. Included in this course are guidelines for music selection, cross-cultural studies in music, the role of women in creating music, and history of art music, popular music, world music, and jazz.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by SBVC assessment process.

5362 60 T 06:00p-08:50p LEC 3.00 BBHS BHS Antmann,H Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS 117A 1.00 Units

Elementary Acoustic Guitar

This course is a study of basic guitar emphasizing stringing, tuning and fingering. Students must provide their own acoustic guitar.

Associate Degree Applicable. 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.

5396 60 W 06:00p-08:50p LAB 1.00 BBHS BHS Antmann,H Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS 117B 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 117A. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5402 60 W 06:00p-08:50p LAB 1.00 BBHS BHS Antmann,H Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS 117C 1.00 Units

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.

Associate Degree Applicable. 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.

5408 60 W 06:00p-08:50p LAB 1.00 BBHS BHS Antmann,H Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City.

MUS 117D 1.00 Units

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.

Associate Degree Applicable. Course credit transfers to both CSU and UC. PREREQUISITE: MUS 117C. DEPARTMENTAL ADVISORY: ENGL 015 or eligibility for ENGL 101 or ENGL 101H as determined by the SBVC assessment process.

5414 60 W 06:00p-08:50p LAB 1.00 BBHS BHS Antmann,H

Political Science

POLIT 100 3.00 Units American Politics

This course is an introduction to American government and politics that is designed to meet requirements in United States and California constitution and government.

Associate Degree Applicable. Course credit transfers to both CSU and UC. DEPARTMENTAL ADVISORIES: ENGL 015 or eligibility for ENGL 101 as determined by SBVC assessment process and READ 015.

5726 60 TH 06:00p-08:50p LEC 3.00 BBHS BHS Ask,L Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS.

Radio, Television & Film

RTVF 101 3.00 Units Introduction to Cinema

An introductory course on the aesthetics, history, literature, creative techniques, depiction of social cultures, history, and values in film.

Associate Degree Applicable. Course credit transfers to CSU. Limited transfer to UC; Credit determined after transfer to UC.

5828 60 T 06:00p-08:50p LEC 3.00 BBHS BHS Berkebile,M Note: This section meets at Big Bear High School, 351 Maple Lane, Big Bear City, but is simulcast from San Bernardino Valley College. To enroll in class, come to a mandatory orientation session on Thursday, January 12, 6:00 p.m., Room 1 at BBHS. REF# SEC DAYS TYPE UNIT LOC REF# SEC DAYS TYPE UNIT LOC **INSTR INSTR**



CRIMINAL JUSTICE & POLICE SCIENCE AT THE SHERIFF'S ACADEMY

18000 Institution Road, San Bernardino, CA

Due to the duty assignment of instructors at the San Bernardino County Regional Sheriff's Training Center (SBCSD), certain classes may be cancelled, dates changed, or classes rescheduled. Certain Criminal Justice and Police Science courses require several months of preparatory lead time in order for students to meet the rigorous eligibility requirements for enrollment. Please contact the SBVC Criminal Justice Department at SBVC at (909) 384-4431 for current information concerning classes at the SBCSD. All Academy classes require a valid California Driver's License and DMV printout, Department of Justice Clearance, and a medical release from a physician

27.75 Units

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. EN-ROLLMENT IS LIMITED TO THOSE STUDENTS WHO MEET STATE SCREENING REQUIRE-MENTS AS OUTLINED IN THE GOVERNMENT CODE. CALIFORNIA PENAL CODE AND THE COMMISSION ON PEACE OFFICER STANDARDS AND TRAINING ADMINISTRATIVE MANUAL.

Associate Degree Applicable.

5658 20 MTWTHF 08:00a-10:50a 27.75 SBSD Academy Staff.S Kluq,J MTWTHF 11:50a-03:20p IAR SBSD Academy Staff,S Klug,J

Note: POLICE 002-20 (Ref. No. 5658) - 23 week class: 01/09 - 06/15

To accommodate Emergency Vehicles Operations Center (EVOC), scenarios, and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

5660 21 MTWTHF 08:00a-10:50a LEC 27.75 SBSD Academy Staff, S Klug,J MTWTHF 11:50a-03:20p LAB SBSD Academy Staff,S Klug,J

Note: POLICE 002-21 (Ref. No. 5660) - 23 week class: 04/03 - 09/07

To accommodate Emergency Vehicles Operations Center (EVOC), scenarios, and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

POLICE 100 **Criminal Law**

3.00 Units

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 IS LIMITED TO STU-DENTS WHO HAVE SUCCESSFULLY MET STATE SCREENING REQUIREMENTS: POSSES-SION OF A CALIFORNIA DRIVER'S LICENSE WITHOUT RESTRICTIONS, OTHER THAN RE-QUIRED 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.

Associate Degree Applicable. Course credit transfers to CSU.

LEC 5662 20 ARR 2.25 HRS/WK 3.00 SBSD Academy Staff,S Klug,J

Note: POLICE 100-20 (Ref. No. 5662) - 23 week class: 01/09 - 06/15

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all Off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisities and have been accepted into the Basic Law Enforcement Academy Program.

ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S Klug,J

Note: POLICE 100-21 (Ref. No. 5664) - 23 week class: 04/03 - 09/07 Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

POLICE 101 3.00 Units

Procedure and Evidence

ARR

This course covers laws of arrest, current search and seizure laws and presentation of evidence. ENROLLMENT IS LIMITED TO THOSE STUDENTS WHO MEET THE SCREENING REQUIRE-MENTS AS OUTLINED IN THE GOVERNMENT CODE. CALIFORNIA PENAL CODE AND THE COMMISSION ON PEACE OFFICER STANDARDS AND TRAINING ADMINISTRATIVE MANUAL.

Associate Degree Applicable. Course credit transfers to CSU.

2.25 HRS/WK

5666 20 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S Klug,J

Note: POLICE 101-20 (Ref. No. 5666) - 23 week class: 01/09 - 06/15

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program. 5668 21

LEC

3.00 SBSD

Klua.J

Note: POLICE 101-21 (Ref. No. 5668) - 23 week class: 04/03 - 09/07 Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

Academy Staff,S

SAN BERNARDINO VALLEY COLLEGE | SPRING 2017

REF# SEC DAYS TIME TYPE UNIT LOC INSTR REF# SEC DAYS TIME TYPE UNIT LOC INSTR

POLICE 102 Community Policing

3.00 Units

This course addresses community policing, victim awareness and cultural diversity/discrimination. 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.

Associate Degree Applicable. Course credit transfers to CSU.

5670 21 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S

Klug,J

Note: POLICE 102-21 (Ref. No. 5670) - 23 week class: 04/03 - 09/07

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

5672 20 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S

Note: POLICE 102-20 (Ref. No. 5672) - 23 week class: 01/09 - 06/15

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

POLICE 103 3.00 Units

Introduction to Criminal Investigation

This course will address the examination of crime, evidence and police procedures in investigating crime. 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.

Associate Degree Applicable. Course credit transfers to CSU.

5674 20 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S Klug,J

Note: POLICE 103-20 (Ref. No. 5674) - 23 week class: 01/09 - 06/15

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

5676 21 ARR 2.25 HRS/WK LEC 3.00 SBSD Academy Staff,S Klug,J

Note: POLICE 103-21 (Ref. No. 5676) - 23 week class: 04/03 - 09/07

Note: To accommodate Emergency Vehicles Operations Center (EVOC), scenarios and other training, portions of the course will be held during evening hours and off-site. During orientation, you will be provided with a list of all off-site training locations. All accepted trainees will receive the class schedule on day one. Registration is limited to students who have completed program prerequisites and have been accepted into the Basic Law Enforcement Academy Program.

DISTANCE EDUCATION

(Online & Hybrid Sections)

General Information

The Office of Distance Education coordinates all courses which are computer and web based in their delivery are available to the students of Crafton Hills College in Yucaipa and San Bernardino Valley College in San Bernardino. Online and Hybrid courses require accessibility to a computer system with an Internet connection. Some courses require some on-campus meetings. Fees and academic credits are equivalent to traditional classroom courses.

Office Location

SBCCD Annex 1289 Bryn Mawr, Suite B Redlands, CA 92374

Telephone: (909) 384-4325 Fax: (909) 885-3035

Distance Education Website

http://tess.sbccd.org

Requirements for Online Courses

Although each class has its own set of technical requirements, generally online classes require a computer with a "modern" operating system (such as Windows 7 or Mac OSX), a "modern" web browser (such as Internet Explorer, Firefox, Safari, or Chrome), and a reliable connection to the Internet.

Technical Support

Help Desk, (877) 241-1756 24 hours/day, 7 days a week

How to Succeed in a Fully Online Course or Hybrid Course

Successful students claim that determination, planning, and self-motivation are needed to complete a course that lacks the regular meetings of an on-campus structure. Here is a plan of action that might help you.

- 1. For an <u>online or hybrid</u> course, access the instructor's website to get a copy of the syllabus and learn what is expected of you as a student.
 - For a <u>hybrid course</u>, attend the first on-campus meeting to meet the instructor, understand the course goals and requirements, and receive the course syllabus and assignments.
- Read the study materials related to assignments as presented by the instructor. Take notes and highlight important information.
- Log in to your online server several times a week to keep up with new messages from the instructor and classmates.
- 4. Be aware of due dates and do not wait until the last hour to send them.
- For a hybrid course, formulate a list of questions during your study time to present to the instructor at the on-campus meetings or to post to your online class or call the instructor during his or her scheduled office hours.
- 6. Form a support group with other members of the class to review and discuss the content of the course.

Are You a Candidate for an Online or Hybrid Class?

This assessment is provided to help you decide if online or hybrid learning is appropriate for you. This exercise is an indicator but not a definitive answer. The assessment covers two parts: Learning Style and Technical Aspects.

Learning Style

- Do you stay on task without direct supervision?
- Can you prioritize your own workload and adhere to timelines?
- Do you usually understand and properly interpret written materials, especially instructions?
- Could you allocate as much time in your schedule as you would for a "traditional" class but with more flexibility?
- Are you able to attend some class meetings on campus (less than 6 a semester)?
- Would you enjoy the new experience of learning by way of a computer?

If you answered "YES" to the Learning Style questions, continue to the next section.

Technical Aspects for ONLINE and HYBRID

- Do you have a computer system available to you that can access the Internet?
- Could you "go online" multiple times a week?
- Have you opened and sent e-mail messages?
- Have you installed a program after "downloading" it from a remote computer to your computer? Do you know how to "copy and paste" text from a word processing document to an email message?

If you answered "YES" to the ONLINE questions, you meet the conditions for online delivery.

Conditions

Online courses require structure, which you will create for yourself. You will need self-discipline to adhere to your self-made schedule. Much of the material covered in a Distance Education course will require that you learn from reading textbooks, Internet-based articles, and written materials from the instructor.

Benefits

The beauty of Distance Education learning is the flexibility of time available for you, as the student, to access the virtual classroom or to view TV programs. You can set your class time around your work schedule and family or social activities. You will soon realize the savings normally incurred with driving time and vehicle-related costs. If you take only D.E. courses you won't have to deal with parking constraints on a weekly basis. Plus, there may also be a reduction in childcare costs. You could also benefit by combining D.E. courses with traditional classes. Now it's your choice. Check with an Academic Counselor to determine which classes you need, then see if they are listed in this schedule. Distance Education may not be for everybody. However, for those who are self-motivated, it could prove to be an invaluable experience.



ONLINE and/or HYBRID COURSES

Academic Advancement

Accounting

Administration of Justice

Anthropology Architecture

Art

Astronomy

Biology

Business Administration

Chemistry

Child Development Communication Studies

Computer Info Technology Computer Science

Economics

English

Health

Human Services

History

Library Technology

Mathematics

Music

Philosophy Political Science

Psychology

Reading/Study Skills

Real Estate

Religious Studies

Radio. Television & Film

Sociology Spanish

Theatre Arts



REMEMBER to look for this symbol next to the course listings throughout this schedule of classes to locate all online and hybrid sections!



Are Online Classes right for me?

Online classes require discipline and self-motivation. If you have these qualities, online classes might work for you. Please visit this website for some self-assessment tools to determine whether online classes fit your learning style and your lifestyle:

http://distance.uh.edu/online_learning.html

What are the Minimum Technology requirements?

Although each class has its own set of technical requirements, generally online classes require a computer with a "modern" operating system (such as Windows 7 or Mac OSX), a "modern" web browser (such as Internet Explorer, Firefox, Safari, or Chrome), and a reliable connection to the Internet.

Please see the list of classes below and visit the Universal Access Point (the URL listed in the next paragraph) for specific technical requirements for each section. If you have access to this technology, you probably have the minimum requirements to take the classes listed below, but please check each section for the specific technical requirements.

What to do after I register for an online or hybrid class?

The Universal Access Point for information for all online and hybrid classes is:

http://www.valleycollege.edu/OnlineTrack/uap.php

Before the semester begins, point your browser to this web page and you will be able to find your online or hybrid class and be linked to all the information you need to begin that class. The information for each online class might be different. So be sure to visit the link for each online and/or hybrid that you have chosen. Do NOT assume that the technical requirements or the processes and procedures for each class are the same.

This Universal Access Point is your gateway for all the information you need to begin your online and/or hybrid classes. In addition, this Universal Access Point will provide you with people to contact if you have further questions about any online and/or hybrid class.

SPRING 2017 ONLINE and HYBRID EDUCATION

You can make progress towards completing your SBVC General Education requirements through our online/hybrid course offerings. Courses listed are available in an online or hybrid format this semester.

For your convenience, we have listed the areas of the SBVC General Education requirements below. For the complete list of the requirements for the SBVC General Education, see page 38 of the SBVC College Catalog. Also, if you have any questions, please schedule an appointment to meet with a Counselor.

Category I: Natural Science (minimum: 4 semester units if a laboratory is included; otherwise 6 semester units). Laboratory classes are underlined. Courses in the following subjects carry credit for Natural Science:

ANTHRO 106 ASTRON 120 BIOL 260, 270 CHEM 104 GEOG 110 GEOL 112 PSYCH 141

Category II: Social and Behavioral Science (minimum: 6 semester units; the two courses must be from two different subject areas). Courses in the following subjects carry credit for Social and Behavioral Sciences:

ANTHRO 102, 102H, 109 CD 126 COMMST 135, 174, 176 ECON 200, 200H, 201, 201H GEOG 102, HIST 100, 101, 137, 138, 139, 145 KIN 202 PHIL 180 POLIT 100 PS 112 PSYCH 100, 100H, 111, 118 RELIG 135, 180 SOC 100, 110, 110H, 120, 130, 135, 145

Category III: Humanities (minimum: 6 semester units; the two courses must be from different subject areas with no more than three semester units within the category of Applied Courses as identified below). Courses in the following subjects carry credit for Humanities:

ANTHRO 109, 110
ARCH 145, 146
ART 100, 102, 105, 107, 108
ASL 111, 112
ENGL 061, 161, 175
HIST 100, 101, 137, 138, 139, 145, 170, 171
MUS 100, 104, 106
PHIL 101, 105, 180
RELIG 100, 100H, 101, 110, 135, 150, 175, 180
RTVF 101
SPAN 101, 102

Category IV: Communication and Analytical Thinking (minimum: 6 semester units).

- English composition is required of all students. Course(s) meeting this requirement: ENGL 101.
- 2. Students may select from the following courses to complete the other portion of the requirement:

COMMST 100 ENGL 102 MATH 102, 103, 108, 115, 151 PHIL 102, 103 READ 102

Category V: Lifelong Learning and Self Development (minimum 2 semester units). Courses in the following subjects carry credit for this requirement: (Note: A maximum of four semester units of Kinesiology activity courses can apply for graduation requirements.) A DD214 waives this requirement for former military personnel.)

ACAD 001 BUSAD 039, 108 CD 126 HEALTH 101 PSYCH 100, 100H, 111, 118 SOC 130

Important Note:

The purpose of categorical subject requirements for graduation is to assure that the graduate will have adequate breadth outside of the area of specialization. For this reason, NO COURSES IN ANY OF THE PRECEDING CATEGORIES MAY BE USED TO MEET MORE THAN ONE REQUIREMENT. However, units in a student's subject major may be used to fulfill the requirements in Categories I through V above.



REMEMBER to look for this symbol next to the course listings through this class schedule to locate all online and hybrid sections.

LOGIN TO: <u>www.valleycollege.edu</u> and register today!



SPRING 2017 ONLINE and HYBRID EDUCATION SECTION INFORMATION

ACAD 001	Strategies For College Success	BUSAD 03	9	Strategies For Successful Employment	3810 CIT 110	70	Information and
3006 70 ACCT 010	Bookkeeping	3476 BUSAD 10	70 0	Introduction To Business			Communications Technology Essentials
3016 70	. 0	3484	70		3812	70	
3018 71		BUSAD 10:		Marketing Principles	CIT 114	70	Spreadsheets: Excel
3020 74 ACCT 047	Computerized Accounting	3488 3490	70 71		3814 3816	70 71	
3024 70	Computerized Accounting	BUSAD 10		Small Business	3818	72	
3026 71				Management/	CIT 116		Database Management:
ACCT 090	Payroll Accounting			Entrepreneurship			Access
3030 70		3492 BUSAD 108	70	Developed Finance	3820	70	
3028 71 3032 72		BUSAD 10	8	Personal Finance, Investments and Estate	3822 CIT 118	71	Microsoft PowerPoint
ACCT 200	Financial Accounting			Planning	3824	70	microsoft rowerrount
3038 70		3496	70	3	CIT 144		Medical Terminology
3040 71		3494	71		3826	70	
3034 73		CD 105		Child Growth and	3828	71	
3042 74 ACCT 201	Managerial Accounting	3614	70	Development	CIT 160		Introduction To Information Systems Security
3050 70	Managerial Accounting	3606	71		3830	70	Systems Security
3046 73		3608	73		COMMST 10		Elements Of Public
ADJUS 101	Intro To Administration of	CD 105H		Child Growth and			Speaking
	Justice			Development - Honors	3720	70	
3058 70	Dringinles And Dresedures	3618	70	Forly Childhood	3712	71	Mass Madia And Cosisty
ADJUS 102	Principles And Procedures of the	CD 108		Early Childhood Development	COMMST 13 3752	70	Mass Media And Society
	Justice System	3620	70	Development	COMMST 17		Intercultural
3064 70		CD 113		Principles and Practices Of			Communication
ADJUS 104	Legal Aspects of Evidence			Teaching Young	3756	70	
3070 70		2222		Children	3758	71	
ADJUS 107	Concepts of Enforcement Services	3630 3628	70 71		COMMST 17	76	Gender Differences In Communication
3078 70	Services	CD 115	7 1	Health, Safety and Nutrition	3760	70	Communication
ANTHRO 102	Cultural Anthropology	3636	70	riodiai, odioty dia reduidori	3762	71	
3104 70		CD 126		Child, Family and the	CS 110		Fundamentals Of Computer
3106 71				Community			Science
3100 72		3644	70		3836	70	
3102 73 ANTHRO 102H	Cultural Anthropology -	CD 185		Infant/Toddler Growth and Development	3838 CS 120	71	Introduction To Visual
ANTITICO 10211	Honors	3656	70	Development	C3 120		Basic.Net
3108 70		CD 270		Adult Supervision and	3840	70	
ANTHRO 106	Biological Anthropology			Mentoring In Early Care	CS 190		Programming In C++
3118 70				And Education	3842	71	
3120 71		3672 CD 272	70	Administration II. Developed	CS 215	70	Programming With Java
3114 72 3116 73		CD 272		Administration II: Personnel and Leadership In Early	3844 CS 265	70	Data Structures and
ANTHRO 109	Visual Culture And Art			Childhood Education	00 200		Algorithms With C++
3124 70		3674	70		3846	70	3
ANTHRO 110	Magic, Witchcraft, and	CHEM 104		Introduction to Organic	ECON 200		Principles Of
2420 70	Religion			Chemistry and	0040	70	Macroeconomics
3126 70 ARCH 145	History of Arch: Early	3550	70	Biochemistry	3912 3914	70 71	
AROII 140	Design Through Gothic	CIT 010	70	Beginning Keyboarding	ECON 201	7 1	Principles of
3142 70	3 3 3	3764	70	3 3 3			Microeconomics
ARCH 146	History of Arch:	3766	71		3928	70	
	Renaissance	3768	72	Mand December	3930	71	Drive inter of Missessessies
3144 70	Through Modern	CIT 021		Word Processing: Comprehensive Microsoft	ECON 2011	1	Principles of Microeconomics – Honors
ART 100	Art History: The Stone Age			Word	3934	70	-11011015
	to the	3770	70		ENGL 061		Women Writers
	Middle Ages	3772	71		4142	70	
3152 70	Aut History Providence	CIT 031	70	Business English	ENGL 101	70	Freshman Composition
ART 102	Art History: Renaissance To Present	3774 CIT 091	70	Computer Network	4192 4194	70 71	
3160 70	10 F1636III	011 031		Fundamentals	4194	72	
ART 105	History Of Modern Art	3776	70		4198	73	
3168 70	·	CIT 092		Basic Switching and	4200	74	
ART 107	Art History: Africa, Asia,	0770	70	Routing	4202	75	
	The Americas, and Oceania	3778 CIT 100	70	Introduction To Personal	4204 4206	76 77	
3170 70	and Oceania	C11 100		Computers	4208	78	
ART 108	Art Of Mexico and	3782	70		4210	79	
	Mesoamerica	3780	71		4212	80	
3172 70		3784	72		ENGL 102		Intermediate Composition
ASL 111	American Sign Language III	CIT 101		Introduction To Computer	4050	70	and Critical Thinking
5308 70 ASL 112	American Sign Language IV	3788	70	Literacy	4258 4260	70 71	
5310 70	onoan orga Euriguage IV	3790	70 71		4262	72	
ASTRON 120	Introduction To Astronomy	3792	72		4264	73	
5616 70	·	3806	73		4266	74	
BIOL 260	Human Anatomy and	3796	74		4268	75	
3452 70	Physiology II	3794	75 76		4270 ENGL 161	76	Women Writers
3452 70 3442 71		3798 3800	76 77		4298	70	**Onien **Ilter5
BIOL 270	Microbiology	3808	78		ENGL 175		The Literature and Religion
3470 70		3802	79				of the Bible
3472 71		CIT 102		Advanced Computer	40		
				Literacy	4300	70	



ESCROW 0		Escrow Procedures I	LIB 110		Information Literacy and	PSYCH 111	Developmental Psychology:
5920	70				Research		Lifespan
GEOG 100		Map Interpretation and	4904	70		5808 70	
		Geospatial Analysis	MATH 942		Arithmetic	5810 71	
4354	70		4936	71		5812 72	
GEOG 102		Cultural Geography	4948	72		PSYCH 118	Human Sexual Behavior
4356	70		MATH 952		Prealgebra	5816 70	
GEOG 110		Physical Geography	4968	70		PSYCH 141	Introduction to Biological
4378	70		4978	72			Psychology
4380	71		4980	73		5818 70	
GEOG 130		Introduction To Geographic	MATH 090		Elementary Algebra	5820 71	
		Information Systems (GIS)	5056	70		READ 950	Reading Skills II
4402	70		5062	71		5896 70	
GEOL 112		Historical Geology	5046	72		5898 71	
4420	70		5064	73		5888 72	
GIS 100		Map Interpretation and	5050	74		5890 73	
		Geospatial Analysis	5048	75		READ 015	Preparation for College
			5068	76			Reading
4340	70		5052	77		5910 70	
GIS 130		Introduction To Geographic	5066	78		5912 71	
		Information Systems (GIS)	MATH 095		Intermediate Algebra	5914 72	
4344	70		5124	70		READ 102	Critical Reading As Critical
HEALTH 10		Health Education	5142	71			Thinking
4438	70		5144	72		5916 70	
4440	71		5146	73		5918 71	
4442	72		5132	74		REALST 062	Real Estate Practice
4444	73		5148	75		5922 70	
4446	74		5128	76		REALST 068	Real Estate Appraisal:
4448	75		5110	77			Residential
4450	76		5112	78		5924 70	Book Fotots Fire and
4452	77 70		5108	79		REALST 070	Real Estate Finance
4454	78 70		5150	80		5926 70	Book Fotots Bully stat
4426	79		5126	81		REALST 100	Real Estate Principles
4430	80		5130	82		5928 70	
HIST 100		United States History To	5134	83		5930 71	
		1877	MATH 102		College Algebra	RELIG 100	Introduction to Religious
4474	70		5204	70			Studies
4476	71		5206	71		5588 70	
4478	72		5202	73		RELIG 100H	Introduction To Religious
4484	73		5208	74			Studies- Honors
4482	74		MATH 103		Plane Trigonometry	5590 70	
4480	75		5228	70		RELIG 101	Introduction To World
HIST 101		United States History: 1865	5230	71			Religions
		To Present	MATH 108		Introduction to Probability	5592 70	
4504	70				and Statistics	RELIG 110	Magic, Witchcraft, And
4506	71		5242	70			Religion
4508	72		5244	71		5594 70	
4516	73		5246	72		RELIG 135	Religion In America
4510	74		5248	73		5596 70	
HIST 137		Racial and Ethnic Groups In				RELIG 150	Introduction To Mythology
		United States History	MATH 115		Ideas of Mathematics	5598 70	
4522	70		5256	70		RELIG 175	The Literature and Religion
4520	71		MATH 151		Precalculus		of the Bible
4524	72		5262	70		5600 70	
HIST 138		African-American History	MUS 100		Music Appreciation	RELIG 180	Death And Dying
		To 1877	5358	70		5606 70	
4528	70		MUS 104	=-	History of Rock and Roll	RTVF 221	Broadcast Station
HIST 139		African-American History	5374	70		5040 50	Management
4504		1877 To Present	5376	71		5848 70	
4534	70		5378	72		SOC 100	Introduction To Sociology
HIST 145		History Of California	MUS 106		History Of Jazz	5970 70	
4542	70		5388	70	Later develop to Blother and	5972 71	
4544	71	M	PHIL 101	70	Introduction to Philosophy	5974 72	
HIST 170	70	World History To 1500	5564	70		5976 73	
4550	70		5566	71	Outstand This late are and	5964 74	
4552	71	M	PHIL 102		Critical Thinking and	5966 75	
HIST 171	70	World History Since 1500	EEGO	70	Writing	5978 76	Cooled Ducklanes
4556	70 71		5568	70	Introduction To Logic:	SOC 110	Social Problems
4558	71		PHIL 103		ŭ	5982 70	
4560	72 72				Argument and	5984 71	Social Broblems
4564	73	Case Management in Bublic	EE76	70	Evidence	SOC 110H	Social Problems – Honors
HUMSV 140	,	Case Management In Public	5576	70	Dooth And Duing	5986 70	Madical Casials
4500	70	Service	PHIL 180	70	Death And Dying	SOC 120	Medical Sociology
4566	70 71		5586	70	American Politica	5988 70	Family Casisis
4568	71 7	Crisis Intervention	POLIT100	70	American Politics	SOC 130	Family Sociology
HUMSV 167		Crisis Intervention	5708 5710	70 71		5990 70	Introduction To Colors
4570	70	Introduction To Uuman	5710	71		SOC 135	Introduction To Crime
HUMSV 170	,	Introduction To Human Services	5712 5714	72 73		5992 70 SOC 145	Sociology Of Condo
4570	70	OCI VICES	5714 5716	73 74			Sociology Of Gender
4572 4574	70 71		5716	74	Introduction to the Day of	5996 70	College Spanish I
4574 HUMSV 181		Alcohol/Drug Studios:	PS 112		Introduction to the Dev of	SPAN 101	College Spanish I
HUW3V 181		Alcohol/Drug Studies:	5612	70	Modern Science	5338 70 5334 71	
4592	70	Introduction	5612	70	General Psychology	5334 71 5336 72	
4592 KIN 202	70	History Of Physical Education	PSYCH 100		General Psychology		College Spanish II
MIN 202		History Of Physical Education	5772 5774	70 71		SPAN 102	College Spanish II
4050	70	and Sport In US	5774	71		5348 70	Motor Distribution
4652	70	Summer Of Literature For	5776	72		WST 061	Water Distribution I
LIB 063		Survey Of Literature For	5778 5790	73 74		6092 70	Motor Trooters at I
4000	70	Library Technicians	5780	74	Conoral Boyoh-I	WST 071	Water Treatment I
4888	70	Acquicitions	PSYCH 100	חי	General Psychology -	6098 70	
LIB 066	70	Acquisitions	E700	70	Honors		
4892 LIB 070	70	Library Technology and	5792	70	Percenal and Casial		
LID U/U		Library Technology and	PSYCH 102	-	Personal and Social		
4004	70	Media Services	5704	70	Adjustment		
4894	70		5794 7	70			



SERVICES AND POLICIES FOR STUDENTS

Address Changes

All changes to your contact information can now be done online. Log into WebAdvisor, select 'Contact Information' and make all necessary changes.

Associated Student Government

The Associated Student Government (ASG) is the official student government organization. The ASG represents all SBVC students. The primary responsibility of ASG members is to represent student interests on college, district and statewide committees. Students can become active in ASG either by running for office during the Spring semester or by requesting an appointment during the Spring semester. The ASG Office is in Campus Center, Room 215 or call (909) 387-1611.

The Office of Student Life (OSL) assumes a leadership role in creating a campus environment that integrates the learning experience with academic curriculum. We provide opportunities to develop and enhance characteristics of leadership, interpersonal skills, and personal growth. When you become a fully enrolled registered student with your enrollment fees at a zero balance, please visit the Office of Student Life in the Campus Center, Room 128, to obtain your Student Identification Card. Your Identification Card can also be used as a free bus pass when riding Omnitrans or SBX. Call (909) 384-4474 for more information.

ASB Discount Sticker

Students who purchase a sticker are entitled to many benefits including a 5% Bookstore discount, free admission to athletic events, and certain discounts on books only for the first five weeks of the fall and spring semesters and at local businesses. The sticker is purchased at the point of registration or at the Bookstore after obtaining a student ID card. For more information, contact the ASG office at (909) 387-1611.

Attendance

Students will be told at the beginning of each class exactly what is expected regarding attendance. The instructor's decision is final. In the event that an absence is unavoidable, students are responsible for notifying instructors. Failure to attend class meetings during the first week of a term may result in a student being dropped from the class.

Auditing

Attending classes without formally registering is NOT permitted.

Bookstore

The Bookstore, located in the Campus Center, Room 123, sells textbooks and a wide variety of supplies, software, sportswear, accessories, and gift items. The Bookstore has the upcoming session's textbooks available one week prior to the start of classes. Bookstore hours vary throughout the semester. Call (909) 384-4435 or visit their website at https://bookstore.valleycollege.edu for additional information.

Check Acceptance Policy for the Bookstore:

The Bookstore will accept payment with a check if the following conditions are met:

- The student must present a valid driver's license or a California state identification card.
- The check must be imprinted with a name and street address. (Post Office boxes are NOT accepted.)
- A phone number is required.
- The check must be made out to the "SBVC Bookstore" and will be accepted for the amount of purchase only.

Refund Policy for the Bookstore:

- Textbook refunds are given the first two weeks of the Fall/Spring semesters and the first week of Summer sessions. Students enrolled in short-term classes have exactly one week from the start date of classes to return/exchange textbooks. After the above refund period, all **textbook sales are** final.
- Supplies will be refunded if the items are returned in new, unopened condition within three days from the date of purchase.
- An original register receipt and personal identification are required to exchange/return items. (Note that there will be a seven-day period from the day a check was written to the day a cash refund will be distributed.)
- To receive a full refund, new textbooks must be returned in new condition. If they are not but are in resalable condition, refunds will be granted at 75% of the new price.
- No refunds will be given on shrink-wrapped books, access codes, reference books or special orders.

Buyback Policy for the Bookstore:

Textbooks can be sold back to the Bookstore during the first and last week of each semester. For dates and times, you may visit the Bookstore website at https://bookstore.valleycollege.edu. Note, the Bookstore does NOT buyback workbooks. The Bookstore will buyback textbooks if:

- The textbook has been assigned by an instructor for the upcoming semester.
- The book is in good condition.
- The book is needed by the Bookstore.

A book wholesaler manages the buybacks and may also buy other books at up to 30% of the original price.

Bulletin Boards

The Student Life Office must approve all posters, ads and announcements before these items can be posted on public campus bulletin boards. Note: some bulletin boards are for private office use only and are identified with the office name.

CalWORKs

San Bernardino Valley College CalWORKs Program is designed to assist students receiving County CalWORKs enhance and achieve educational goals and employment self-sufficiency. Qualified students are eligible to receive specialized services. For more information or to enroll in the CalWORKs Program,



contact us at (909) 384-4429 or visit the Campus Center, Room 208.

Campus Business Office

The Campus Business Office is located in the Administration/Student Services (AD/SS) Building, Room 206. This office processes deposits for ASB, Clubs and Trust accounts; distributes financial aid, scholarship, CARE and loan checks to students; receives payments for student obligations such as some student fees and holds, grant over payments, returned checks, and parking decals. In addition, the staff provides accounting services for the ASB, Clubs and Trust Accounts. For additional information, please call (909) 384-4453.

Campus Clubs

Students are invited to join campus clubs – or to start one of their own! For more information on campus clubs, please visit Student Life in the Campus Center or call (909) 384-4474.

Cancelling Classes

The College reserves the right to cancel any class that does not meet the minimum enrollment requirements established by the District. Students will automatically be mailed a refund of the enrollment fees for any class cancelled by the college. See page 7 for details regarding refunds.

Campus Child Development Center

The SBVC Child Development Center, located at 701 South Mt. Vernon Ave. (corner of Grant and "K"), is monitored by the California State Department of Education and subject to child care licensing regulations established by California's Department of Social Services for center-based care. We strive to provide the highest quality of early care and education for San Bernardino Valley College students and the children of our community. The program exists and operates with four primary elements: Services to children and families, demonstration, professional development and parent education. The Center is open from 7:00 a.m. – 4:00 p.m., Monday – Friday. For further eligibility and enrollment information, call (909) 384-4440.

Cheating and Plagiarism

It is the belief at San Bernardino Valley College that students share a responsibility with their instructors for assuring that their education is honestly attained. In keeping with this belief, every instructor has the responsibility and authority to deal with any instances of plagiarism, cheating and/or fabrication that occur in the classroom.

As members of the San Bernardino Valley College learning community, students are not to engage in any form of academic dishonesty. Any act of academic dishonesty will be considered a very serious offense that is subject to disciplinary action.

Children on Campus and in the Classroom All children must be accompanied by an adult while on campus. Children are not allowed in the classroom or the Library under any conditions and are not to be left

unattended in any campus facility. Should this occur, the District Police should be notified immediately.

Complaints

Any complaint about a grade, an instructor or course content should be made to the instructor involved, then to that instructor's Faculty Chair, then to the Division Dean of that department.

Counseling Center

The Counseling faculty (AD/SS Building, Room 103) assist students in making informed decisions about their academic, career, and life goals. Counselors help students select courses needed to meet requirements for Associate and AA-T/AS-T degrees, certificates, and transfer. In addition, they assist students in the formulation of abbreviated and comprehensive education plans as mandated by the Student Success Act.

Counselors provide other student support services to facilitate students' achievement of academic goals and readiness for the university or occupation. The Counseling Center offers a variety of services and interventions aimed at student success including academic counseling, initial or abbreviated and comprehensive education planning, career planning, as well as, short-term personal counseling and referral. Also available is online advising on general academic counseling questions.

Same day counseling appointments are available on a first-come, first-served basis for all counseling services. An initial education plan on WebAdvisor is required of new students before they can register. For a comprehensive education plan, appointments are to be made during non-registration days between September through October for fall and February through March for spring. Effective fall 2014, a comprehensive education plan is necessary for new students to maintain priority registration by the time thirty (30) units have been completed at SBVC.

To make a same-day appointment, please come in person or call (909) 384-4404 and press zero (0) or for additional information and resources, you may visit: http://vallevcollege.edu/student-services/counseling.

Credit Hours (Units)

152

One credit is awarded for each 16-18 lecture hours of instruction, or for 48-54 laboratory hours, or for appropriate combinations of lecture and laboratory hours. For each hour in lecture, students are expected to spend at least two hours of work outside of class engaged in reading, completing assignments, or other activities related to the course.

Disabled Student Programs & Services (DSP&S)

Disabled Student Programs and Services (DSP&S) can provide a variety of services to enable students with disabilities to function independently in an educational environment. The objectives of our services are to integrate students with disabilities into general campus programs and activities. Students with either permanent or temporary disabilities may be eligible with verification of a disability. Decisions regarding exact



accommodations to be provided are made on an individual basis and upon eligibility. Students who need educational services and accommodations due to a disability or would like more information may either contact DSP&S at (909) 384-4443 or visit the department in AD/SS Building, Room 105.

Distance Education

The Office of Distance Education coordinates the computer-based courses available to students of San Bernardino Valley College and Crafton Hills College. Online and hybrid courses require access to a computer system connected to the Internet and may have meetings on campus. Fees and academic credits are the same as equivalent on-campus courses. Contact the Office of Distance Education at (909) 384-4325. The Internet site is: http://dets.sbccd.org

Dreamers Resource Center (DRC)

San Bernardino Valley College's new Dreamer Resource Center (DRC) is designed to improve student success and help to successfully transition AB 540 students into college. The center provides academic advising, counseling, referrals to student services programs and peer-to-peer advising in a welcoming environment where Dreamers can connect with campus and community resources.

The DRC uses Student Equity and Student Success funds to advise students about the Federal Dream Act, the California Dream Act and Deferred Action Childhood Arrivals (DACA) laws. Dreamers visiting the DRC are provided resources intended to assist students in completing their educational and career goals.

The center is housed in the Liberal Arts (LA) Building, Room 121, and is part of the newly formed set of First-Year Experience programs. Staffing the DRC are a full-time interim director, full-time counselor, adjunct counselors, student services technician and student ambassadors. Dreamer Liaisons from departments on campus offer office hours in the DRC to develop educational plans, as well as assist with completing financial aid paperwork. In the planning stage are a Dreamers Club and an annual conference to promote community awareness about the California Dream Act and San Bernardino Valley College academic, vocational and student service programs.

For further information on this program, please contact (909) 384-8988

Extended Opportunity Programs and Services (EOPS) and Cooperative Agencies Resources for Education (CARE)

EOPS/CARE are state-funded programs that provide support services to eligible financially, educationally or socially disadvantaged students to ensure their academic success. Applications are available in April for fall and October for spring. For eligibility criteria and additional information, please call (909) 384-4412, stop by the AD/SS Building, Room 202, or visit us at www.valleycollege.edu/eops.

Financial Aid

The Financial Aid Office provides help in obtaining financial assistance from various federal and state agencies. The Office is located in the AD/SS Building, Room 106. For additional information, go to: www.valleycollege.edu/Financial Aid/ or call (909) 384-4403.

First Year Experience (FYE)

The San Bernardino Valley College (SBVC) First Year Experience (FYE) program is designed to successfully transition first year students into college. FYE provides a supportive and welcoming environment where first year students connect with student support services on campus to ensure student success.

FYE offers:

- Guaranteed courses-No competing for classes
- Book assistance and Supplies
- Embedded academic counseling that focuses on educational and career goals
- Study groups & learning communities
- Supplemental instruction
- Enhance study skills
- Learn how to utilize library resources to conduct research
- Mandatory workshops, tutoring, fieldtrips, mentoring, and service learning projects
- Connect with student support services
- Successfully transition first year students into college

For further information on this program, please contact (909) 384-8988

Food Services

During the fall and spring semesters, the campus cafeteria, located on the main floor of the Campus Center, is available for food and drink purchases. (See our Class Schedule for open hours.) Our snack bar is located outside the Physical Sciences building and provides a selection of sandwiches, salads, snacks, hot and cold beverages. Snacks and drink items can be obtained from vending machines located throughout the campus. During the fall and spring semesters, the college's award-winning Culinary Arts program operates an on-campus restaurant, The Sunroom. The Sunroom offers a variety of sandwiches, salads and daily specials at a nominal cost. (See our Class Schedule for open hours.)

Honors Program

The Honors Program consists of courses for students who demonstrate above-average academic achievement and motivation. Honors courses focus on critical thinking and communication in the context of introductory and advanced classes in a variety of subject areas. Students selecting one or several courses in the Honors Program enjoy enhanced access to scholarships and to the UC and CSU systems. Contact Joel Lamore at jlamore@valleycollege.ed for an appointment with the Honors Counselor.



Library

The SBVC Library houses a collection of over 75,000 volumes, searchable by author, title and/or subject along with more than 200,000 eBooks and articles – in the OCLC WorldShare online cataloa (http://sbccdlibs.worldcat.org). The Library also subscribes to numerous full-text research databases, accessible from any computer on campus, and from off campus with passwords found in BlackBoard. The Library Computer Lab provides currently enrolled students with 120 computers as well as cash/coin-operated printers and photocopiers. Computer technicians are available to provide basic technical support. Faculty librarians provide on-on-one research assistance, orientations, workshops and information literacy instruction. For research assistance at any time, day or night, the Library participates in the Ask-A-Librarian online chat reference service. Books and other items in the general collection normally circulate for 3 weeks. Textbooks and other reserve items (available at the Circulation Desk) normally circulate for 2 hours, and are limited to in-library use. When classes are in session, the Library is open Monday through Thursday from 8:00 a.m. to 8:00 p.m., Friday from 8:00 a.m. to 5:00 p.m. and Saturday from 10:00 a.m. to 2:00 p.m. Please call (909) 384-4448 for more information.

Non-Discrimination Policy

San Bernardino Community College District and its two colleges, San Bernardino Valley College and Crafton Hills College, are committed to non-discrimination. Federal laws and District policies strictly prohibit all types of discrimination, including sexual harassment and inequities based on race, color, religion, sex, age, marital status, physical disabilities or mental impairments, or sexual orientation. The District's non-discrimination policies are supported by the requirements of Titles VI and VII of the Civil Rights Act of 1964, as amended; Title IX of the education amendments of 1972; the Age Discrimination in Employment Act of 1975; and sections 503 and 504 of the Rehabilitation Act of 1972, as amended; and the Americans with Disabilities Act. San Bernardino Valley College is further committed to overcoming sex discrimination and sex stereotyping in vocational education programs. In addition, the lack of English language skills will not be a barrier to admission and participation in vocational education programs.

Pursuant to the above-mentioned legal requirements that a grievance process be available to students, the DSP&S office in consultation with the Office of Civil Rights (OCR) has been advised that SBVC's current grievance policy meets this requirement. In a college environment there is not an ADA requirement for a separate grievance or appeal process for 504 plans or accommodations. The requirement is that a college has a complaint process, a discrimination process, a hearing or grievance process, and a way to appeal a decision. If a student feels that he/she has been discriminated due to a disability, he/she may refer to the SBVC catalog which covers our non-discrimination policy and the appeal process and/or the process to file a complaint. The processes are covered on the following webpage as well as in the SBVC Catalog:

http://www.valleycollege.edu/academic-careerprograms/college-catalog. Additionally, the Student Grievance and Discrimination processes appear on the websites for DSP&S and Student Life:

http://www.valleycollege.edu/studentservices/specialized-counseling-services/disability-services and

http://www.valleycollege.edu/current-students

A hardcopy of this document is also available in the form of a flyer in both the offices of DSP&S and Student Life.

One of the benefits of having a formal grievance process is that a student can get an issue resolved before it gets to the OCR. The OCR looks favorably on colleges that have allowed a student to go through a formal process before a complaint reaches its desk. It demonstrates a student-centered best practices approach.

As mentioned above, the DSP&S office has contacted OCR to verify that our processes meet ADA and Section 504 requirements for providing access to our educational programs. Students who wish to file a complaint with the OCR are encouraged to do so by contacting:

US Department of Justice, 950 Pennsylvania Avenue, NW
Civil Rights Division
Disability Rights Section, NYAV
Washington, D.C. 20035-6738
(800) 514-0301 (Voice)
(800) 514-0383 (TDD)
www.ada.gov

Open Enrollment Policy

The policy of San Bernardino Community College District is that, unless specifically exempted by statue or regulation, every course, or class offered by the college is open to enrollment and participation by a person who has been admitted to the college and who meets the prerequisites approved for a given course.

Parking

A parking decal or a daily permit is required to park in all college streets and lots. All semester and summer parking decals are purchased online. Login to your WebAdvisor account and click on "SB Valley Student Parking Decals." Daily permits may be purchased from dispensers located in Student Lots 1, 5, 7, 8 and 9. Valid and properly displayed permits are required to park at San Bernardino Valley College at all hours Monday through Thursday and Friday until 4:30 p.m. Cars will not be given parking permit citations from Friday at 4:30 p.m. until Monday at 7:00 a.m. **Free parking** at the Pro Swap Meet, 632 S. Mt. Vernon (across from SBVC Auditorium) on Monday, Tuesday and Thursday from 7:00 a.m. until 10:00 p.m. and Wednesday and Friday until 2:00 p.m. only. Pay your citation on-line at www.paymycite.com.

Parking fees are as follows:

One Semester (Fall or Spring): \$30.00 with BOG Waiver: \$20.00 Summer Session: \$15.00 Daily Permit: \$2.00

Individuals with disabilities must display a valid DMV Handicap Permit placard and a valid college parking



decal/permit to park in designated disabled parking spaces. The San Bernardino Community College District is not responsible for loss or damage to vehicles that are parked or stored on college property. Protect your vehicle and its contents by locking your car!

Purchasing Parking Decals

SBVC has automated the purchasing process for student parking decals. There are two methods to purchase your parking decal:

Method 1: Purchase Parking Decals Online

To purchase a parking decal online, you will need the following:

- 1. The ability to log into WebAdvisor
- 2. A valid credit or debit card
- 3. Make, model, year, color of car plus your license plate number and state of issue
- 4. Valid mailing and e-mail addresses.

Method 2: Unable to Purchase Online, Then Purchase Parking Decals on Campus

To purchase a parking decal on campus, you will need the following:

- 1. The ability to use a computer on campus
- 2. The ability to log into WebAdvisor
- 3. Cash or check payable in the Campus Business Office, AD/SS 206
- 4. Make, model, year, color of car plus your license plate number and state of issue
- 5. Valid mailing and e-mail addresses

All parking decals will be sent by U.S. mail to the mailing address you provide. If needed, you may print a temporary pass at the end of the online transaction to display on your dashboard until the actual parking decal arrives. If you have any problems, call the 800-number provided at the Credentials site.

Pass/No Pass

Students who wish to be graded in any class on a Pass/No Pass basis must file the appropriate form in the Admissions & Records Office (AD/SS Building, Room 100). The paperwork must be filed no later than the end of the first 30% of the course. Once Pass/No Pass has been selected as a grading option, a letter grade (A-F) cannot be issued.

Prerequisites, Corequisites, Departmental Advisories, and Limitations on Enrollment

Course information in this schedule of classes may include a prerequisite, corequisite, departmental advisory and/or other limitations on enrollment. A prerequisite is a course or skill that must be completed prior to enrolling in the course. A corequisite is another course that must be taken during the same semester as the course in which you would like to enroll. A departmental advisory is not required, but is a suggested course that would be helpful for you to have completed prior to enrolling.

Students may challenge a prerequisite or corequisite on one or more of the following grounds:

- The student can demonstrate that he/she has the knowledge or ability to succeed in the course or program despite not having satisfied the prerequisite or coreauisite.
- The student will be subject to undue delay in attaining his/her educational goal as outlined in his/her student education plan because the prerequisite or corequisite course has not been made reasonably available.
- The prerequisite or corequisite is unlawfully discriminatory or is being applied in a discriminatory manner.
- The prerequisite or corequisite has not been established in accordance with the District's approved process for establishing prerequisites or corequisites or was established in violation of Title V.

It is the student's responsibility to provide documentation to support the challenge. The challenge must be filed in the appropriate Academic Division Office no later than the first week of class. The college will process the challenge within five working days and the student will be advised of the approval or denial. For more information on challenging a prerequisite, call staff or faculty in the Counseling Office at (909) 384-4404.

Probation and Dismissal

A student will be placed on <u>Academic Probation</u> when his/her current cumulative grade point average following completion of 12 or more units falls below 2.0. A student will be placed on <u>Progress Probation</u> if, following completion of 12 or more units, he/she receives non-evaluative symbols of "W," "I" and/or "NP" in 50% or more of the units in which he/she has enrolled. A student on Academic or Progress Probation may be <u>dismissed</u> for one semester when one or more of the following conditions exist:

- The student has earned a cumulative grade point average of less than 2.0 for three consecutive semesters.
- The student has received non-evaluative symbols of "W", "I" and "NP" in 50% or more of the units for which he/she was enrolled for three consecutive semesters.
- The student has been on Academic and/or Progress Probation for three consecutive semesters.

Students experiencing problems in any class are encouraged to consult with the instructor and a counselor.

Repeating a Course

Beginning in summer 2012 and in compliance with new Title 5 regulations, SBVC students who are attempting to improve a substandard grade in a non-repeatable course will be limited to three enrollments in that course, including any enrollments which took place prior to Summer 2012. For example, if a student initially enrolled in MATH 095 and earned an F, then later enrolled in MATH 095 and withdrew, and again enrolled in MATH 095 and earned a D, that student would no longer be allowed to enroll in MATH 095. Contact the Admissions/Records Office in AD/SS 100 with specific questions.



San Bernardino Community College District Police Department

It is a policy of the Board of Trustees for the San Bernardino Community College District to protect members of the entire college community and the property of San Bernardino Valley College. In accordance with this policy, the District maintains a Police Department 24 hours a day, 7 days a week. The officers are sworn and duly Commissioned Police Officers of the State of California as defined in section 830.32 of the Penal Code and 72330 of the California Education Code, and their authority extends to anywhere within the state.

FOR NON-EMERGENCIES: Contact the San Bernardino Community College District Police Department at (909) 384-4491. This number is the number to call in order to locate or turn in lost articles or to relay concerns for personal safety or parking rules and regulations. The office is located on the SBVC Campus in the Campus Center, Room 100. Be aware that when the office is closed, the San Bernardino County Sheriff will dispatch for the District Police Department.

TO REPORT ANY CRIMINAL ACTION OR A LIFE-THREATENING EMERGENCY: Contact 911.

The San Bernardino Community College District is required by the United States Department of Education to post and/or publish crime statistics. Crime statistics are available in the District Police Department, Campus Center, Room 100, and on the District Police website: http://www.sbccd.org/District_Police_Department/Police_Beat

Scholarships and Awards Office

The Scholarship and Awards Office (Campus Center, 212) assists students in learning about and applying for campus and community scholarships. Recipients are selected on the basis of academic achievement, character and other criteria including, in some cases, financial need. Call (909) 384-8677 for additional information about filing periods and scholarships available.

Sexual Harassment Policy

Sexual harassment of students or employees in the academic and work environments violates both federal and state law and District policy and will not be tolerated. It also violates law and policy to retaliate against any individual for filing a complaint of sexual harassment or for participation in the investigation or resolution of a formal or informal, written or oral complaint of sexual harassment

Title IX – Sexual Harassment and Unlawful Discrimination

The U.S. Department of Education's Office for Civil Rights (OCR) enforces, among other statutes, Title IX of the Education Amendments of 1972. Title IX protects people from discrimination based on sex in educational programs or activities that receive Federal financial assistance. Title IX states that:

No person in the United States shall, on the basis of sex, be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any education program or activity receiving Federal financial assistance.

Beginning July 1st, 2015 the OCR requires that all students and employees to participate in annual Title IX training and awareness of unlawful discrimination. OCR vigorously enforces Title IX to ensure that institutions that receive federal financial assistance comply with the law. OCR evaluates, investigates, and resolves complaints alleging sexual harassment and/or unlawful discrimination. OCR also conducts proactive investigations, called compliance reviews, to examine potential systemic violations based on sources of information other than complaints.

San Bernardino Community College District does not discriminate on the basis of age, color, creed, religion, disability, marital status, veteran status, national origin, race, sex, sexual orientation, gender identity or gender expression. The college has a detailed Title IX brochure available. To file a Title IX complaint, contact the Title IX Administrator, Ricky Shabazz, Vice President of Student Services, at rshabazz@valleycollege.edu or (909) 384-8992

Standards of Student Conduct

In the classroom: Students are expected to take responsibility for helping to create a quality classroom environment. Students are expected to:

- 1. Respect the instructor;
- 2. Respect other students;
- 3. Practice academic honesty;

Instructor's rights: An instructor has the right to remove a student from class at any time he or she considers a student's actions to be interfering with a proper collegiate environment.

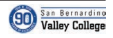
STAR Program

The Success Through Achievement and Retention (STAR) Program (AD/SS Building, Room 201) is a Federal TRIO Student Support Services program designed to increase the graduation and transfer rate of students. (Qualifying students are either first-generation college students, lowincome or physically or learning disabled.) The purpose of STAR is to provide a learning support community that will empower students to complete the college-level classes required to obtain a degree, certificate and/or transfer. Participants receive personal and academic counseling, tutoring, workshops, field trips to four-year universities, free limited printing in the STAR computer lab, cultural enrichment activities and many other no cost services. Participants are also eligible for Priority B registration, after the successful completion of their first semester in the program. Call (909) 384-4433 for additional information.

Student Grievance Policy

In accordance with Board Policy 5530, a student may initiate a grievance against a college employee for any of the following reasons:

- An act or threat of intimidation
- Any arbitrary action or imposition without proper regard to due process



Student Health Services

Student Health Services (SHS Building, Lot 8) is available to assist you in staying well so you can accomplish your educational goals. It offers health counseling; education; medical referrals; insurance information; first aid; immunizations; and vision, hearing and blood pressure screening. Mental health counseling is also available by appointment. Nurse practitioners are available for consultation, treatment, and referral. There is no charge for office visits; however, a nominal fee is charged for medication, lab tests, and immunizations. Call (909) 384-4495 for information or check our website for hours of operation:

http://www.valleycollege.edu/student-services/specialized-services/health-services.

Students Right to Know – Crime Reporting/ Crime Statistics

The San Bernardino Community College District maintains a Police Department with personnel available 24 hours a day. You may report any criminal action or any other emergency at SBVC any time – day or night – by calling (909) 384-4491 or in person at the District Police Department, Campus Center, Room 100.

Annual crime statistics can be found on the SBVC website at www.valleycollege.edu. Click on "Security Report." Statistics can also be found at www.sbccd.org under "About the District." In addition, the full "Jeanne Clery Disclosure of Campus Security Policy and Crime Statistics Act" handbook is available at the following locations: SBCCD Chancellor's Office; SBVC Vice President of Student Services; District Police Department.

Student Success Center

The Student Success Center located in the Physical Sciences Building, room 134 provides three tutoring programs: Mathematics and Science Student Success Program (MSSSP), General Tutoring Program and Mathematics Basic Skills Lab. The Mathematics and Science Student Success Program (MSSSP) supports taking mathematics and/or students science courses. The MSSSP has tutoring on a drop-in basis for Biology, Chemistry, Mathematics, and Physics, as well as weekly course-specific facilitated workshops for transfer level Mathematics and Science courses. Workshops are constructed, with faculty input and guidance, focused on the concepts and information being presented in class. The facilitators and tutors are trained to help students define their learning styles and to strengthen their study skills. The General Tutoring Program provides scheduled individual and small group tutoring sessions. Tutoring services cover a wide range of subjects in the fields of Liberal Arts, Modern Languages, Social Sciences, Humanities, Computer Information Technology, and Mathematics. Also, tutors work with students on learning styles, learning strategies, test taking strategies, and other college survival skills. The Mathematics Basic **Skills Lab** provides drop-in tutoring for Mathematics students. Drop-in Mathematics tutoring is available Monday through Friday, 8:00am to 9:00pm, Saturdays, 9:00am to 2:00pm.

Student Success and Support Program

The Program is a process that brings the college and the student into an agreement for the purpose of realizing the student's educational goals. The primary purpose of matriculation is student success.

The college agrees to provide:

- An admissions application process.
- An orientation to the college's programs, services and assistance to develop a 1st semester or abbreviated Education Plan.
- An assessment of the student's study skills, English language proficiency, computational skills, goals, career aspirations, academic performance and needs for special services.
- Counseling and advisement to develop a student education plan.
- Follow-up evaluation of each student's progress in achieving his or her education plan.

The student agrees to:

- Express at least a broad educational intent upon admission.
- Declare an educational goal by the time the student has completed 15 units.
- Attend classes.
- Work diligently to complete course assignments.
- Demonstrate effort toward attainment of an educational goal.
- Meet with a counselor to develop an initial or abbreviated student education plan upon entry to SBVC as well as comprehensive education plan that will meet his/her unique needs.

The Program goals are partially fulfilled through the ACAD 001 class and SDEV 010 as well as SDEV 102 classes. Students who intend to graduate from San Bernardino Valley College are required to complete ACAD 001 during one of the first two semesters in which they are enrolled in 9 or more units.

Substance Abuse

The San Bernardino Community College District strives to maintain a workplace free from illegal use, possession or distribution of controlled substances as defined in the Controlled Substances Act. Students, employees and visitors are subject to applicable legal sanctions under local, state or federal law for the unlawful possession or distribution of illicit drugs and alcohol. Disciplinary action may be imposed on a student for misconduct for the following infractions while attending college classes or college-sponsored events:

- The use, sale or possession of illegal drugs.
- The presence on campus of anyone under the influence of drugs or alcohol.
- The use or possession of alcoholic beverages on college property or at any college-sponsored event.

Transfer and Career Center

The Transfer Center purpose is to increase the number of SBVC students prepared to transfer to a baccalaureate level institution. The primary goal is to provide services that enhance student awareness of their educational options beyond the community college. To help students



meet their transfer goals, the following services are provided: One-on-one counseling appointments with a four-year university representative, Transfer Counseling, Honors program counseling, workshops on admissions and on-line application processes, financial aid information relative to transfer institutions, transfer workshops, transfer orientation sessions, assistance with major selection, credit evaluations, monthly calendar of events, field trips to four-year universities and early admission programs. Several times a year, College Fairs for the purpose of exposing students to a variety of transfer options. Transfer materials can be requested from the Transfer Center. Online transfer counseling is available at: transfercenter@valleycollege.edu. Stop by the Center to learn more about special programs such as Honors Program and TAG (Transfer Admissions Guarantee).

A **Dual Admission Program** (DAP) has been established between San Bernardino Valley College and California State University, San Bernardino. This program is for students who have successfully completed the four general education courses required at CSU and have an overall grade point average of 2.0 and higher. TAG agreements with UC Davis and San Diego are available for students who qualify as well as other priority admission transfer programs to public and/or private colleges and universities.

The Career Center provides a variety of services that offer students the opportunity to know themselves, the global market place demands while identifying and evaluating their options. The following career assessments are available to students: Eureka, Career Cruising, Myers Briggs Type Indicator, and Strong Interest. For more information, please stop by the Transfer and Career Center, AD/SS Building, Room 203, or call (909) 384-4410.

Tumaini Program

The Tumaini Program is a learning community designed to increase academic and personal success, and promote transfer to four-year colleges and universities. Tumaini targets students who are interested in learning about African-American history, literature, and culture. Tumaini instructors and counselors use collaborative and other community-building strategies to enhance students' learning potential in and out of the classroom. The Program will combine elements of counseling and other courses (Student Development, Math and African American History) to assist students with the rigors of college life.

The benefits from Tumaini include:

- Fostering high self-confidence and pride in one's cultural heritage;
- Developing critical thinking, reading, and writing skills that are needed for college and future career success;
- Researching occupational interest through various sources;
- Individual and group access to counselors, college workshops, guest speakers, professional mentors, and college tours.

Tumaini is open to all students. For further information on this program, please contact (909) 384-8950.

Valley-Bound Commitment

San Bernardino Valley College (SBVC) is proud to announce the Valley-Bound Commitment for 2015-2016. This student success program is for low income students and is designed to remove economic barriers and strengthen the academic achievement of its participants through a learning community within the First Year Experience program.

Inland Empire-area high school graduates, including AB540 students, who qualify for this life-changing program, will have their enrollment fees and textbooks covered for the first year of attendance at SBVC. The following high schools are eligible for the Valley-Bound Commitment 2015-2016: Colton, Bloomington, Eisenhower, Rialto, Carter, Arroyo Valley, San Gorgonio, Pacific, Cajon, San Bernardino, Big Bear and Rim of the World, Grand Terrace, Indian Springs.

For further information on this program, please contact (909) 384-8988.

Veterans Services and Resource Center

Veterans Services (Campus Center, Room 133) provides assistance with paperwork and academic support to any veteran. Veterans Services provides assistance with paperwork and other services to any veteran. For additional information, call (909) 384-8948.

WorkAbility III

WorkAbility III (WAIII) is a collaborative program between San Bernardino Community College and the State of California Department of Rehabilitation (DOR). The program objective is to assist DOR clients/students develop employability skills and confidence. Clients/students will receive guidance in securing meaningful employment opportunities. The overall goal is "Self-Sufficiency." For more information or to enroll in the WorkAbility III Program, contact us at (909) 384-4429 or visit the Campus Center, Room 208.

Workforce Innovation Opportunity Act (WIOA)/Employment Development Department (EDD)

The Workforce Innovation Opportunity Act (WIOA) and the Employment Development Department, in collaboration with San Bernardino Valley College, provides educational supportive services and occupational skills to prepare students to enter or reenter the workforce. For more information, please contact us (909) 384-4429 or visit Campus Center, Room 208.

Writing Center

The Writing Center (Liberal Arts, Room 201) provides individual and small group tutoring sessions free of cost for enrolled students. Students may receive feedback on writing assignments for any subject area. Call (909) 384-8244 for additional information.



LAWS AND POLICIES

Laws and Policies Related to Students	Where to find it
Academic Accommodations for Individuals with Disabilities	Disabled Students, Programs and Services
Academic Policies and Procedures	Director, Student Life
Americans with Disabilities Act	Disabled Students, Programs and Services
Bulletin Board Policies	Director, Student Life
Campaign and Election Policies	Director, Student Life
Compliance with Disability Regulations	Disabled Students, Programs and Services
Drugs, District Policy on	Vice President, Administrative Services
Family Education Rights and Privacy Act of 1974	Dean, Counseling and Matriculation
Matriculation Plan and Appeals Process	Dean, Counseling and Matriculation
Section 504 of the Rehabilitation Act	Vice President, Student Services
Sexual Harassment Policy	Vice President, Student Services
Student Code of Conduct	Director, Student Life
Student Equity	Vice President, Student Services
Student Grievance and Due Process	Vice President, Student Services

Student Disciplinary Procedures, including Resolving Student Concerns, Grounds for Disciplinary Action and Types of Disciplinary Action can be found in the College Catalog as well as online at http://www.valleycollege.edu/student-services.

Honors Program



The Honors Program is designed for ambitious, hard-working, and intellectually curious students who want to challenge themselves, get the most out of their education and earn an advantage in transferring to a 4-year institution (particularly UC and CSU). Honors courses offer enhanced critical thinking and greater depth and breadth coverage of subject material. Most courses are fully transferable to UC, CSU and many other 4-year schools, and most satisfy general education requirements (courses you'd need to take anyway).

For more information on benefits and graduation requirements, go to the Honors Program website: http://www.valleycollege.edu/academic-career-programs/specialized-programs/honors-program. Questions about the program should be directed to the Honors Program Coordinator Joel Lamore at ilamore@valleycollege.edu.

Honor Program Courses Offered This Semester:

ANTHRO 102H	CD 105H	ENGL 102H	POLIT 110H
ART 102H	COMMST 100H	GEOG 111H	POLIT 141H
BIOL 109H	ECON 200H	HIST 100H	PSYCH 100H
CHEM 151H	ECON 201H	HIST 101H	RELIG 100H
CHEM 213H	ENGL 101H	MUS 121H	SOC 1110H

Any student desiring the challenge and benefits of the Honors Program is welcome to join. Students may apply at any time during the school year. To succeed in the program, students should have a strong sense of personal responsibility and diligence in completing academic work. Though there are no minimum requirements to join the program, the program faculty especially encourages students to join if they meet the following standards:

1) GPA of 3.0 or higher in at least 12 units of transfer-level college coursework (courses 100 or above) OR

2) Minimum high school GPA of 3.50.

Want to join? The first step is to meet with the Honors Program Counselor. Contact the Honors Coordinator Daihim Fozouni <u>dfozouni@valleycollege.edu</u> to get information on getting an appointment with the Honors Counselor.

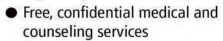


Schedule Planner SPRING 2017						
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:00 a.m.						
8:00 a.m.						
9:00 a.m.						
10:00 a.m.						
11:00 a.m.						
12:00 p.m.						
1:00 p.m.						
2:00 p.m.						
3:00 p.m.						
4:00 p.m.						
5:00 p.m.						
6:00 p.m.						
7:00 p.m.						
8:00 p.m.						
9:00 p.m.						

Student Health Services

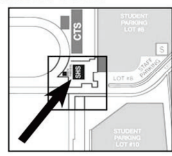
Get Your Health On!

We're here to help you stay well, so you can accomplish your educational goals.



 Walk-ins welcome or make an appointment with a nurse practitioner or counselor

 Open Monday thru Friday, from 8 am to 4:30 pm





FINAL EXAMS - SPRING 2017

During the final examination period, all classes, including technical shops, physical education, art, music, and regular academic classes, will meet according to this schedule.

No course or student is exempt from the final examination. Any change from this schedule must be approved by the appropriate Division Dean.

Examinations for lecture-laboratory classes are to be held in accordance with lecture hours unless separate exams are scheduled.

In case of a room or hour conflict, notify the instructor at once. All conflicts must be resolved with the instructor before final exam week.

Full Semester Day Classes							
Time	Friday May 19	Monday May 22	Tuesday May 23	Wednesday May 24	Thursday May 25		
8:00 a.m 10:20 a.m.	All English Composition Classes All 18-week day English Composition classes	9 or 9:30 a.m. MW, MWF and daily classes	7, 8, 8:30 or 9 a.m. TTh classes	7 a.m. MWF classes 8 or 8:30 a.m. MW, MWF and daily classes	Conflicts and Makeups		
10:30 a.m. – 12:50 p.m.	8, 9 or 9:30 a.m. F classes	11 or 11:30 a.m. MW, MWF and daily classes	9:30 a.m. TTh classes 10 or 10:30 a.m. TTh classes	10 or 10:30 a.m. MW, MWF and daily classes	Conflicts and Makeups		
1:00 p.m. – 3:20 p.m.	11 am F classes	1 or 1:30 p.m. MW, MWF and daily classes 2 or 2:30 p.m. MW, MWF and daily classes	11 or 11:30 a.m. TTh classes 12 or 12:30 p.m. TTh classes	12 or 12:30 p.m. MW, MWF and daily classes	1 or 1:30 p.m. TTh classes 2 or 2:30 p.m. TTh and daily classes		
3:30 p.m. – 5:50 p.m.	2 p.m. F classes and F classes between 12 and 3:30 p.m.	Conflicts and Makeups	3 or 3:30 p.m. TTh classes	3 or 3:30 p.m. MW, MWF and daily classes	Conflicts and Makeups		

	Evening (4:00 p.m. and after) and Weekend Classes						
If your class meets once a week on	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	
Your final exam will be at your regular class time on	May 19	May 20	May 22	May 23	May 24	May 25	
If your class meets twice a week on			Monday/ Wednesday	Tuesday/ Thursday			
Your final exam will be at your regular class time on			May 22	May 23			

Short-Term Classes

All short-term classes conduct their final examinations during their last regularly scheduled class meeting.

CAMPUS ADMINISTRATION

President

Diana Z. Rodriguez, M.Ed. (AD/SS 208)

Interim Vice President, Instruction

Henry Hua, M.S.B.A.

(AD/SS 200)

Vice President, Student Services

Ricky Shabazz, Ed.D. (AD/SS 200F)

Vice President,

Administrative Services

Scott Stark, B.S. (AD/SS 206)

Dean, Applied Technology,

Transportation & Culinary Arts Albert Maniaol, B.S.A.

(T 100)

Dean, Arts & Humanities

Kathryn Weiss, Ed.D. (NH 223)

Dean, Counseling & Matriculation

Marco Cota, M.A. (AD/SS 103M)

Dean, Mathematics, Business & Computer Technology

Odette McGinnis, Ph.D. (B 127)

Dean, Research, Planning and Institutional Effectiveness James Smith, Ph.D. (AD/SS 200A)

Dean, Science

Susan Bangasser, Ph.D. (PS 152)

Dean, Social Sciences, Human Development & Physical Education

Wallace Johnson, Ed.D. (NH 345)

Associate Dean, Nursing

Carol Wells, R.N., M.S.N. (HLS 100)

Director, Admissions & Records April Dale-Carter, M.B.A. (AD/SS 100)

Director, Athletics

David Rubio, M.A. (WG 6)

Director, Campus Technology Services

Rick Hrdlicka, M.A. (PS 138)

Director, Child Care Center Mark Merjil, M.S. (CDC)

Director, DSP&S

Marty Milligan, M.A. (AD/SS 105)

Director, EOPS & CARE

Maria Del Carmen Rodriguez, M.A.

(AD/SS 202)

Director, Financial Aid

Amber Gallagher, B.S. (AD/SS 106)

First Year Experience

Johnny Conley, M.A. (LA 150)

Director, Grant Development and

Management

To Be Determined

Director, Library and Learning

Support Services

Ron Hastings, M.L.S. (LIB 207)

Director, Marketing & Public Relations Paul Bratulin, B.A. (AD/SS 200G)

,

Director, Police Academy Jeffrey Klug, B.S. (NH 117)

Director, Resource Development

Karen Childers, M.B.A. (CC 213)

Director, Student Life

Raymond Carlos, M.A. CC 137)

DISTRICT ADMINISTRATION

Chancellor, Bruce Baron, M.S.

Vice Chancellor, Business and Fiscal Services

Jose Torres, M.P.A.

Vice Chancellor, Human Resources

To Be Determined

Interim Associate Vice Chancellor, Economic Development

and Corporate Training Richard Galope, M.B.A.

Associate Vice Chancellor,

Technology and Educational Support Services

Glen Kuck, Ed.D.

Director, Facilities Planning & Construction

Fath-Allah Oudghiri, M.B.A.

Interim Director, Fiscal Services

Lawrence Strong, B.S.

Director, Human Resources Amalia Perez, B.A.

Director, Internal Audits Erika Almarez, C.P.A., C.I.A.

Director, Safety and Risk Management

Whitney Fields, M.B.A.

Business Manager Steve Sutorus, M.B.A.

General Manager, KVCR Radio and TV Stations

Alfredo Cruz, M.A.

Police Chief, District Police

Pierre Galvan, A.A.

Director, Administrative Application Systems

Andrew Chang, M.S.



VALLEYCOLLEGE.EDU/WEEKEND

WEEKEND COLLEGE

DID YOU KNOW THAT SBVC OFFERS HUNDREDS OF CLASSES IN THE EVENING AND ON SATURDAYS?

COMPLETE YOUR DEGREE QUICKLY ON A SCHEDULE THAT WORKS FOR YOU!





START COLLEGE EARLY.

GRADUATE FROM HIGH SCHOOL EARLIER!

FREE TUITION* FOR HIGH SCHOOL STUDENTS!

ONE COLLEGE SEMESTER = ONE YEAR OF HIGH SCHOOL!

EARN COLLEGE CREDIT WHILE IN HIGH SCHOOL!

SAVE MONEY AND TIME GOING TO COLLEGE!

MAKE UP HIGH SCHOOL CREDITS!

SPRING SEMESTER STARTS JANUARY 17, 2017

VALLEYCOLLEGE.EDU/EARLYCOLLEGE

*STUDENT SERVICES FEES & SCHOOL SUPPLIES NOT INCLUDED.



Spring 2017

REGISTRATION DATES

Priority A • November 28-30

DSP&S, EOPS, Veterans, Foster Youth, CalWORKs

Priority B • December 1-3

40-100 units at SBVC, Athletes, Valley Bound, STAR, MCHS, International students

Priority C • December 4-6

30-39.9 units at SBVC

Priority D • December 7-9

15-29.9 units at SBVC

Priority E • December 10-12

0-14.9 units at SBVC

Priority F • December 13-15

New & returning students who completed the Student Success Process or met the assignment waiver prior to registration date "F"

Open Registration • December 16

100+ units at SBVC or SBCCD, bachelor's degree or higher, high school concurrent students

High School Student Deadline • January 3

Students who have completed 100 or more combined degree-applicable units within the San Bernardino Community College District are not eligible for Priority Registration (Title 5; Section 58108 (1) (2). The Student Success Act of 2012 requires that all students have an educational plan showing a clear path leading towards their academic and/or career goal. New students who have not completed the student process (orientation, assessment, ed plan) will not receive Priority Registration. Please make an appointment with General Counseling by calling (909) 384-4404.

HOLIDAYS & OTHER DATES

January 16 · MLK, Jr. Day*

January 17 • Spring Semester Begins

February 10 • Lincoln's Birthday*

February 20 • Washington's Birthday*

March 13-18 • Spring Recess

April 11 • Flex Day

May 19-25 • Final Exams

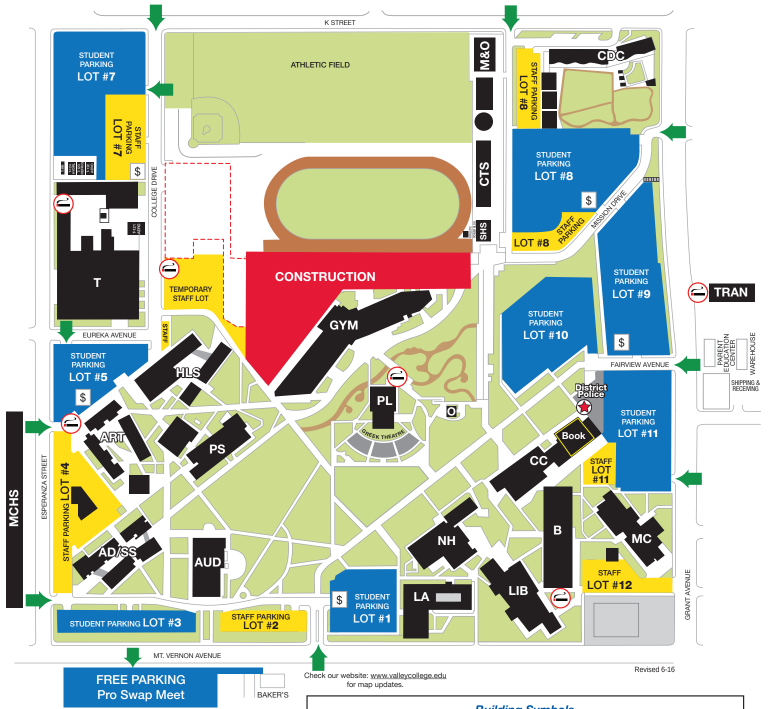
May 25 • Spring Semester Ends

May 29 • Graduation

*campus closed

San Bernardino Valley College

701 South Mount Vernon • San Bernardino, CA 92410 • (909) 384-4400



INDICATES CONSTRUCTION AREAS

ARROWS DESIGNATE STUDENT PARKING **LOT ENTRANCES**

INDICATES PARKING PERMIT DISPENSER

INDICATES APPROVED SMOKING AREAS (6) This is a smoke-free campus - smoking in non-designated areas or buildings may result in the issuance of a citation (Board Policy #3570; Government Code #7597)

DISTRICT POLICE

Campus Center Rm. 100 (909) 384-4491

Buildin	g Symbols
AD/SS Administration/Student Services	LIBLibrary
(Note: AD rooms are located in AD/SS)	MCMedia/Communications
ARTArt Center	MCHS Middle College High School
AUD Auditorium	M&O Maintenance & Operations
B Business	NHNorth Hall
BOOK Bookstore	O Observatory
CCCampus Center	PLPlanetarium
CDCChild Development Center	PSPhysical Sciences
CTSComputer Technology Services	SHS Student Health Services
G Gym	TTechnical
HLSHealth & Life Science	TRANTransportation Center
LALiberal Arts	

Parking permits/decals are required to park in all parking lots and on all college streets.

Parking in disabled stalls requires a valid California disabled placard and a valid SBCCD parking permit/decal.