

	COURSE ID:	ELEC 050	
	DEPARTMENT:	Electrical/Electronics	
	SUBMITTED BY:	Anthony S. Ababat	
	DATE SUBMITTED:	4/19/20	
	For additional resources on completing	this form, please visit the DE Website:	
	www.valleycollege.edu/	<u>onlinefacultyresources</u>	
1.	Please select the distance education method that descri Check ALL methods that will be used for offering this con FO – Fully Online		
	□ Partially Online		
	☐ OPA — Online with In-Person Proctored As:	sessments	
	☐ FOMA – Fully Online with Mutual Agreeme		
	enroll in this course do so to enhance their skills in Ind course encounter time constraints in coming to Schoo students that want to join Industrial Automation are wo	ion format will expand access to this class. Students who ustrial Automation. Historically, students enrolling in this I Campus and transportation as a barrier. To date, most orking students. To eliminate these barriers, most students are, Electronic and Electrical technicians or working students we their lifetime career goals.	
_	Will also a company of the company o		
3.	Will this course require proctored exams? □ No		
	, , , , , , , , , , , , , , , , ,		
4.	How will the design of this course address student access	sibility? Are you including any of the following?	
	□ Captioned Videos □		
	□ Formatted Headings □ Formatted		
	\square Other – If other, please explain.		



5. Provide a specific example of how the instructor will provide synchronous office hours for distance education students? (Ex: Online Conference Tool, Cranium Classroom, Zoom, Pisces, Skype, etc.)

Synchronous office hours can be implemented by the instructor using Online Conference Tool such as Microsoft Office Team or Confer Zoom meetings that can be done by sending students the invitation link schedule deemed appropriate for this specific course to help students understand the course materials and successfully complete the class.

6. Provide a specific example of how this course's design ensures regular and effective instructor-student contact? (Ex: Threaded discussion forums, weekly announcements, instructor prepared materials, posting video and audio files, timely feedback on exams and projects, synchronous online office hours, synchronous online meetings, synchronous online lectures, etc.)

To ensure regular and effective instructor-student contact, the course design include "Expectations for the Student and Instructor". The specific example as provided in this online course is given below:

Student Expectations

To be successful in this course, you are expected to:

- Complete the **Student Learning Contract** by Friday of the first week.
- Read the entire Syllabus.
- Consistently check **Announcements**, your school email account, and the Canvas Inbox.
- Review the calendar for due dates.
- Participate in **Discussions** (post weekly and respond to your classmates).
- Turn in your own work that has been thoughtfully completed. Proofread for errors in spelling and grammar.
- Communicate with your instructor of any problems or confusion well in advance of the due date.
- **Complete** all discussions, assignments, online quizzes, and/or exams on time.

Instructor Expectations

As your instructor, I will

- Communicate to you via Canvas announcements and Inbox.
- Post weekly course-related announcements.
- Respond to your email or phone message within 24-48 hours.
- Monitor all discussions and provide feedback to the entire class where needed at least weekly.
- Provide individual feedback on assignments/papers/projects within one week of the due date. (View Finding Grades and Feedback)
- Work with you so you will have a successful learning experience in this course!
- Provide all course material in an accessible format.



https://www.valleycollege.edu/online-classes/faculty-resources/reg-effective-contact.php

Provide a specific example of how this course will ensure regular and effective student-student contact?
 (Ex: Threaded discussion forums, assigned group projects, threaded discussions, Notebowl, peer-to-peer feedback, synchronous online meetings, etc.)

A student-student contact is achieved by implementing the Threaded discussion forums where each student will reply to each of their peers in a weekly given topics, assigned group projects for students to collaborate their plans and ideas to successfully complete the required project for this course. Since the course is designed as Hybrid, students will have the opportunity to meet in campus for the laboratory portion of this class, physically work on their laboratory project and interact with each other.

8. Describe what students in this online version of the course will do in a typical week on this class. Include the process starting after initial log in.

We can achieve student-student contact by implementing the Threaded discussion forums where each student will reply to each of their peers in a weekly given topic. Assigned group projects for students to collaborate on their plans and ideas to complete the course's required project. This course is Hybrid, so students will have the opportunity to meet on campus for the laboratory portion of this class, physically work on their laboratory projects and interact with each other.

9. Provide a sample statement that could be included in the syllabus for this course that communicates to students the frequency and timeliness of instructor-initiated contact and student feedback.

Through discussion topics and monitoring student performance weekly. Email reminders and announcements. Phone calls and text messages if required. Specific example is provided below:

As your instructor, I will

- Communicate to you via Canvas announcements and Inbox.
- Post weekly course-related announcements.
- Respond to your email or phone message within 24-48 hours.
- Monitor all discussions and provide feedback to the entire class where needed at least weekly.
- Provide individual feedback on assignments/papers/projects within one week of the due date. (View Finding Grades and Feedback)
- Work with you so you will have a successful learning experience in this course!
- Provide all course material in an accessible format.
- 10. Provide a specific example of how regular and effective student-student interaction may occur in this online course.

Since the course is designed as Hybrid, students will have the opportunity to meet in campus for the laboratory



portion of this class, physically work on their laboratory project and interact with each other. The effective student-student interaction may also occur in this online course by providing socially focused exchanges such as a guided instruction, positive and healthy exchange of information, and participation in activities designed to increase a social rapport. For example, the collaborations and discussion among students in performing their labs on campus and building up the required Program to successfully implement the assigned laboratory work. Discuss among themselves the appropriate strategy to perform the required program as well as the required OVErView of many progressive measures that improve the energy performance of buildings. Studies focus on architectural design of building, construction methodology, green HVAC systems, renewable energy systems and the terminology used in the ZNE Industry. A survey of projects, policies and programs driving ZNE performance in residential and non-residential buildings will be studied. Furthermore, it can also be done through weekly threaded discussions, Synchronous online meetings, and Peer-to-peer feedback.

11. Provide a specific example of how regular and effective instructor-student interaction may occur in this online course.

An effective instructor-student interaction implemented in this ELEC 050 class will be to encourage students in participating in discussions, providing students with feedback, listing the office hours availability and consistent communications. As a student, they can expect to interact with their instructor throughout the week, beginning with the weekly announcement posted each Sunday. Students should plan on checking Canvas at least three times during the week – once to post initial assignments, once to post feedback to other assignments, and responding to your peer and instructor's feedback. This can include:

- Solving and working electrical tasks using the policies and programs driving ZNE performance in residential and non-residential buildings will be studied.
- Follow up reminders or previews of upcoming assignments
- Comments on or a summary of a current discussion
- General comments on how the class did on a test or assignment
- Remediation on a misunderstood or muddy learning point, based on student work
- A link to a relevant video or article
- Perform the required laboratory work to improve the energy performance of buildings.

Instructor will assist and evaluate students work after performing each laboratory activity and will provide feedback and demonstration to successfully implement the required laboratory tasks.

12. Does this course include lab hours? \square No	oximes Yes – If yes, how are you going to accommodate the typical face to
face activities in an online environment?	

By providing students the list of required materials and tool kits. Simulation software required for Zero Net Energy (ZNE) Building. Laboratory Hands-on exercises provided every week can be done through, survey of projects, policies and programs driving ZNE performance in residential and non-residential buildings. Various combination of Industrial Equipment used in SCADA and building construction for real-world, hands-on laboratory work. Future improvements for Laboratory Hands-on Experiment made through ZERO Net Energy or Actual Commercial and Industrial Project preferred by the students.

13. How will you accommodate the SLO and Course Objectives in an online environment?



Typically, SLOs and Course Objectives are addressed in lectures and evaluated based on assignments, discussions, and group presentations. These methods are still absolutely viable using a DE Hybrid format. The laboratory will be implemented by following the required social distancing guidelines and assigned an approved schedule to perform the necessary weekly laboratory work. The students will Compare best practices in building construction for energy conservation and Title 24 requirements. Differentiate the thermal properties of common building materials; students will also describe the thermal performance of different wall assemblies.

Through guided lectures, students will exhibit effective written, oral communication and interpersonal skills, understand multiple sustainable energy systems, and how to support ZNE Buildings. Furthermore, students will have the ability to explain sustainable design strategies used to improve the energy efficiency of a building.

Are modifications needed to SLOs or Course Objectives in order to teach this course in the online modality? No				
To be completed by a member of the Curriculu	ım Committee Review	/ Team:		
CURRICULUM CHAIR REVIEWED:		☐ YES	□ №	
DE REVIEW:		☐ YES	□ №	
CURRICULUM COMMITTEE DIVISION REPRESENTATIVE REVIEWED.		□ VEC		