ELEC 157 Course Outline as of Fall 2011

CATALOG INFORMATION

Dept and Nbr: ELEC 157 Title: ADVANCED PV SYSTEMS Full Title: Advanced Photovoltaic Systems Last Reviewed: 2/11/2019

Units		Course Hours per Week		Nbr of Weeks	Course Hours Total	
Maximum	2.00	Lecture Scheduled	2.00	17.5	Lecture Scheduled	35.00
Minimum	2.00	Lab Scheduled	0	6	Lab Scheduled	0
		Contact DHR	0		Contact DHR	0
		Contact Total	2.00		Contact Total	35.00
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 70.00

Total Student Learning Hours: 105.00

Title 5 Category:	AA Degree Applicable
Grading:	Grade Only
Repeatability:	00 - Two Repeats if Grade was D, F, NC, or NP
Also Listed As:	
Formerly:	

Catalog Description:

Advanced topics in applied photovoltaic technology. Includes applying the National Electrical Code (NEC) and California Electrical Code (CEC) to photovoltaic installations, OSHA safety requirements, commercial applications, off-grid and direct coupled systems, and emerging thin-film technologies.

Prerequisites/Corequisites: Course Completion of ELEC 156

Recommended Preparation:

Limits on Enrollment:

Schedule of Classes Information:

Description: Advanced topics in applied photovoltaic technology. Includes applying the National Electrical Code (NEC) and California Electrical Code (CEC) to photovoltaic installations, OSHA safety requirements, commercial applications, off-grid and direct coupled systems, and emerging thin-film technologies. (Grade Only) Prerequisites/Corequisites: Course Completion of ELEC 156

ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:

AS Degree: CSU GE:	Area Transfer Area	Effective: Effective:	Inactive: Inactive:
IGETC:	Transfer Area	Effective:	Inactive:
CSU Transfer	: Effective:	Inactive:	
UC Transfer:	Effective:	Inactive:	

CID:

Certificate/Major Applicable:

Certificate Applicable Course

COURSE CONTENT

Outcomes and Objectives:

Upon completion of the course, students will be able to:

- 1. Interpret Article 690 of the NEC and its application to photovoltaic installations.
- 2. Calculate system voltage drops and select correct wire types/sizes per the NEC.
- 3. Create a photovoltaic single line diagram to meet building permit requirements.
- 4. Understand sub-parts of Occupational Safety and Health Administration (OSHA) 29 Code of Federal Regulations (CFR) Part 1926 Safety and Health Regulations relevant to photovoltaic installations.
- 5. Select appropriate personal protection equipment for photovoltaic installations.
- 6. Apply photovoltaics to commercial power situations.
- 7. Select appropriate equipment for battery based off-grid photovoltaic systems.
- 8. Size a solar direct water pumping system.
- 9. Describe alternative (non-crystalline) photovoltaic technologies.

Topics and Scope:

- 1. NEC Article 690
- a. Terminology
- b. Conductor ampacity
- c. Fusing
- d. System & equipment grounding
- 2. Voltage drop calculations
- 3. Equipment characteristics and selection
- a. Modules
- b. Inverters
- c. Charge controllers
- d. Batteries
- e. Balance of system

- 4. PV system permitting requirements
- 5. Photovoltaic line diagrams
- 6. OSHA regulations and safety
- a. Electrical safety
- b. Fall protections
- c. Stairways and ladders
- d. Personal protective equipment
- 7. 3-phase power and commercial applications
- 8. Off-grid system sizing
- a. Load analysis
- b. Battery sizing
- c. Array sizing
- d. Maximum power point tracking (MPPT) & pulse width modulation (PWM) charge controllers
- e. Wiring requirements
- 9. Direct-coupled water pumping systems
- a. System sizing
- b. Pump selection
- c. Array sizing
- 10. Current topics in photovoltaic technology
- a. Amorphous & thin film photovoltaics
- b. Concentrated photovoltaics

Assignment:

- 1. Read approximately one textbook chapter per week
- 2. Weekly problem sets
- 3. 5-10 Quizzes
- 4. Midterm
- 5. PV system design project
- 6. Final exam

Methods of Evaluation/Basis of Grade:

Writing: Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments and skill demonstrations are more appropriate for this course.

Problem Solving: Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Problem sets

Skill Demonstrations: All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Writing 0 - 0%	

Problem solving 10 - 40%

PV system design project(s)		Skill Demonstrations 20 - 50%
Exams: All forms of formal testing, other than skill performance exams.		
Quizzes, midterm, final: fill-in, short answer, multiple choice, true-false		Exams 30 - 50%
Other: Includes any assessment tools that do not logically fit into the above categories.		
None		Other Category 0 - 0%

Representative Textbooks and Materials:

2011 National Electrical Code, National Fire Protection Association, Quincy, Massachusetts: 2011

Study Guide for Photovoltaic System Installers Version 4.2 April, 2009, North American Board of Certified Energy Practitioners, Clifton Park, New York: 2009

Messenger, Roger and Jerry Ventre. Photovoltaic Systems Engineering 3rd Edition, CRC Press, Boca Raton, Florida: 2010

Instructor prepared materials