Program Title: Alternative Energy Technology

Program Team/Course Instructor(s):

- Greg Betz, Coordinator/Instructor
- David Hildebrand, Adjunct Instructor
- Chris Carpenter, Adjunct Instructor
- Tadd Forrest, Adjunct Instructor

Cross Walk: Learning Outcomes and Relevant Courses

Learning Outcome	Relevant Course
Outcome #1: Knowledge of wind energy.	AET 102 Introduction to Alternative Energy
 Identify specifications for wind energy 	AET 108 Wind Energy Installation
systems.	INT 110 Fundamentals of Electricity
 Perform test procedures (start-up) for 	
wind energy systems.	
 Perform data collection and evaluation 	
for wind energy systems.	
Maintain and troubleshoot wind energy	
systems.	
Outcome #2: Knowledge of solar energy.	AET 102 Introduction to Alternative Energy
 Identify specifications for solar energy systems. 	INT 110 Fundamentals of Electricity
 Perform test procedures (start-up) for 	
solar energy systems.	
 Perform data collection and evaluation 	
for solar energy systems.	
 Maintain and troubleshoot solar energy 	
systems.	
Outcome #3: Knowledge of geothermal	AET 102 Introduction to Alternative Energy
energy.	INT 110 Fundamentals of Electricity
Identify specifications for geothermal	INT 107 Introduction to HVAC
energy systems.	INT 105 Plumbing and Pipefitting
 Perform test procedures (start-up) for geothermal energy systems. 	
Perform data collection and evaluation	
for geothermal energy systems.	
Maintain and troubleshoot geothermal	
energy systems.	
 Recognize standard safety procedures 	
in the workplace.	
Outcome #4: Recognize standard safety	INT 104 Facilities Safety and Compliance
procedures in the workplace.	

Program Outcomes Guide

Outcome #5: Communicate effectively with	BUS 145 Customer Service
customers	
Outcome #6: Perform basic electrical and	MAT 114 Introduction to Applied Algebra
thermal load calculations.	

Assessment (How do students demonstrate achievement of these outcomes?)

- Final Project: Students will install components, test and start-up systems, and collect and analyze data.
- Satisfactory scores on exams and projects.
- Satisfactory scores on exams modeled after industry standard certification exams.

Validation (What methods are used to validate your assessment?)

- 1. Approval by Industrial Technology/Alternative Energy Technology Advisory Committee
- 2. Tests comparable to Industry Standard Certification Exams.
- 3. Faculty Review
- 4. Project similar in scope real world experience/installation.

Results (What do the data show?)

Data and feedback show student performance is meeting targeted outcomes. New Testing results and employment activities, as well as hands-one practices show that the majority of the students are achieving desired program outcomes. Feedback, from students working in the industry and companies indicate that we are addressing the needed skills related to Alternative Energy Technology in our region.

Internship Evaluation Results 2016-2019

Outstanding	Very Good	Average	Marginal	Unsatisfactory
22%	61%	17%	0	0

Follow-up (How have you used the data to improve student learning?)

- Course content is continually modified and content increased and decreased based on advances in technology and shifts in demand.
- The course syllabus reflects these changes, as required each semester.
- New resources and support materials are adopted to meet the outcomes.

Budget Justification

(What resources are necessary to improve student learning?)