Program Title: Alternative Energy Technology

Program Team:

- Greg Betz, Coordinator/Instructor
- Denny Fulk, Adjunct Instructor
- Rick Calhoun, 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.	

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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 from grades is showing student performances is meeting targeted outcomes
- Feedback from advisory committee/internship coordinators is also showing students are meeting targeted outcomes

Internship Evaluation Results 2014-2016

Outstanding	Very Good	Average	Marginal	Unsatisfactory
97%	2%	1%	0	0

The most current internship evaluations are through fall 2015.

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

- Course content is being modified to fit the changing technology and demand
- Course syllabuses are also being updated

Budget Justification

(What resources are necessary to improve student learning?)

• update books to keep up with changing technology

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• Update classroom equipment to keep pace with changes in technology