Program Name: Aternative Energy Technology	Outcomes Distinguish between renewable	AET 102 Introduction to Alternative Energy Identify and differentiate	AET 106 Photovoltaic Installation	AET 104 Geothermal Installation	AET 108 Wind Energy Installation	INT 110 Fundamentals of Electricity	INT 107 Introduction to HVAC	INT 104 Facilities Safety and Compliance
Outcome #1	and non-renewable energy sources.	alternative energy systems						
Outcome #2	Identify energy inefficiencies in residential and business structures.	Understand energy efficiency in building design					Understand SEER and COP energy ratings	
Outcome #3	Understand specifications for solar energy systems.		Specify and install a typical photovoltaic system.					Identify the function of each code/agency and the areas of facility operation over which they preside
Outcome #4	Understand specifications for geothermal energy systems.			Perform Geo-thermal installation and testing			Understand HVAC/R system components and how they work	Identify the function of each code/agency and the areas of facility operation over which they preside
Outcome #5	Understand specifications for wind energy systems.				Specify and install a typical wind energy system			Identify the function of each code/agency and the areas of facility operation over which they preside
Outcome #6	Perform test procedures (start-up) of enewable energy systems.	Understand basic electrical load	Start up a photovoltaic system	Start up a geothermal energy system	Start up a wind energy system	Students will be able to explain the operation and application of common components such as AC and DC motors, relays, switches, power supplies, overload devices and lighting.		
Outcome #7	Perform data collection and evaluate renewable energy systems.	Conduct and evaluate data collection from alternative energy systems	Collect and evaluate data from a solar photovoltaic system.	Collect and evaluate operational data	Collect and evaluate data from a wind energy system	Students will be able to recognize and use common test equipment to evaluate electrical circuits.		
Outcome #8	Maintain and troubleshoot renewable energy systems.	Understand basic electrical load	Maintain and trouble- shoot a photovoltaic system	Identify problems and take corrective action. Identify routine and preventive maintenance requirements and perform such task.	Maintain and trouble-shoot a wind energy system.	Students will be able to trouble-shoot basic electrical circuits using schematic diagrams	Understand evacuation, leak testing, and charging procedures	

	Recognize standard safety and	Work safely and	Follow safe work	Work safely and	Students will be able to	Identify codes and
	compliance procedures in the	efficiently	practices.	efficiently	identify hazards of	regulatory authorities
	workplace.				electrical circuits and	and their governing
					be able to work safely	agencies.
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INT 113								
INT 101 Introduction		Instrumentation						
to Industrial	INT 105 Plumbing	and Process Control	AET 269	AET 240				
Technology	and Pipefitting	1	Internship	Capstone				
		_						
			Χ	Х				
Explain the concepts								
and importance of			Х	x				
proactive/predictive								
maintenance		Consifered install						
		Specify and install instrumentation						
		equipment required						
		to accomplish						
		needed results in a	X	Х				
		control system						
		,						
	Demonstrate	Specify and install						
	effective installation	' '						
	of common	equipment required						
	plumbing fixtures	to accomplish	Х	Х				
		needed results in a	^	^				
		control system						
		Specify and install						
		instrumentation						
		equipment required						
		to accomplish	Х	Х				
		needed results in a						
		control system						
			X	Х				
Recognize signs and		Collect data from an						
causes of failure of		instrumentation						
power transmission		systemSet-up and	Х	Х				
components		test an installed	Α	Α				
		instrumentation						
e.ub	A b	system						
Follow basic	Assess basic	Provide routine maintenance for an						
troubleshooting procedures for	plumbing trouble shooting skills	instrumentation						
common mechanical	SHOULING SKIIIS	system. Trouble-	Х	х				
systems and processes		shoot common	٨	^				
, stems and processes		instrumentation						
		systems						
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Learn how to work safely in a team environment using standard OSHA specified procedures	Develop safe and effective application skills from cognitive learning		х	х
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