# Alternative Energy Technology



# What is the Alternative Energy Technology Program?

The Alternative Energy Technology (AET) Program is designed to prepare students to enter the industrial, commercial, or residential setting in the growing areas of renewable energy, while at the same time providing students with technical, critical thinking, and customer service skills desired by a variety of other industries as well.

In the AET Program, students can earn progressive levels of certificates that can be applied toward employment or advanced degrees. The AET Program teaches Photovoltaic Solar technology. Students learn skills such as electrical theory and application, with a special emphasis on servicing alternative energy components.

The program features classroom instruction, as well as real-world, hands-on laboratory experiences that will include experiments in solar, wind, and fuel cell technology. The use of meters, gauges, and computer software is also included to assist students in achieving an advanced knowledge of measurements and calculations.

## What types of jobs do AET technicians perform?

The field of alternative energy technology is one of the fastest growing fields today and as installations continue to expand, opportunities for service and maintenance of these systems will be in high demand. Students who complete this program can work as solar installers, technicians, system designers, electricians, and instrumentation or maintenance technicians.

#### What makes HCC's program special?

Not only does HCC provide theory and installation training, but the College offers service and maintenance skills training to give its students a broad knowledge base that will afford them greater opportunities for further learning and advancement at both the professional and academic level. Students completing the degree program will gain the



necessary knowledge needed to enter the workforce and perform jobs such as installing, monitoring, and servicing alternative energy components in photovoltaic systems.

Within two semesters at HCC, students can earn credentials that are recognized by The North American Board of Certified Energy Practitioners (NABCEP).

Additionally, HCC's brand new 3,000 squarefoot, Energy Trades and Training Center (ETTC) features the latest, most advanced technologies in this rapidly growing field. Students have access to real world installation practices and monitoring through the use of green and solar energy components.

#### What are the program options?

Students can earn an associate of applied science in alternative energy technology. Students can also earn a certificate in solar energy installation.

#### **PROGRAM OPTIONS**

- A.A.S. Degree, Alternative Energy Technology
- Certificate, Alternative Energy Technology, Geothermal Energy Installation and Service
- Certificate, Alternative Energy Technology, Solar/Wind Energy Installation and Service

#### **CAREER OUTLOOK**

MEDIAN SALARY

\$60K for electricians

EMPLOYMENT



729,600 jobs in U.S. 9% growth in next 10 years

(source: www.bls.gov/ooh)



#### A.A.S. Degree

## **Alternative Energy Technology**

The Alternative Energy Technology Program prepares students to enter the industrial/ commercial/residential setting in the growing areas of renewable energy (i.e., solar, wind, and geothermal technologies). Within the Alternative Energy Technology Program, students can earn progressive levels of certificates toward employment and/or the degree. The methods of instruction include hands-on training as well as classroom instruction. Real-world lab environment will include experiments with solar, wind, and geothermal equipment, use of meters, measurements and calculations of values. This program of study embraces the body of knowledge found in national certifications for renewable energy professionals. This A.A.S. program is a career degree, preparing students for the workforce after graduation. However, students can opt to transfer to a four-year program rather than start a career, but should confer with advisors and transferring institutions for specific requirements.

General	Educa	ation Requirements	18-19 credits
	from t	ies the approved General E	
Select	from t	cial Sciences the approved General E	
Biologica	al/Phy	sical Science	
PHY	112	Applied Physics  OR	3
PHY	201	General Physics	(4)
*Students	intend	ling to transfer should ta	ke the General
Physics	course		

Div	ersity		
			he approved General Education course מ
-	IIST	•••••	3
Eng	glish		
	ENG	112	Technical Writing I3
	minimui 12.	n grad	le of "C" or better is required for ENG
	thema	tics	
	MAT	114	Introduction to Applied Algebra3
	1 1/ (1		OR
	MAT	160	Precalculus(3)
Pro	gram	Requi	irements 26 credits
	AET	102	Introduction to Alternative Energy 3
	AET	106	Photovoltaic Installation I3
	AET	107	Photovoltaic Installation II3
	BUS	145	Customer ServiceI
			OR
	STU	106	Professionalism in the Workplace $(I)$
	CAD	152	Computer-Aided Design3
	ELE	110	Fundamentals of Electricity4
	ELE	113	Instrumentation and Process
			Control I3
	INT	101	Introduction to
			Industrial Technology3
	INT	120	Introduction to OSHAI
	INT	121	Facility Codes and Compliance2
Res	stricte	d Elec	tives 15-16 credits
Sele	ect fron	n the f	following list:
	AET	240	AET Capstone ProjectI
	AET	269	Internship II-3
	AET	270	Internship III-3
	BUS	101	Intro to Business Org and Mg3
	CAD	228	CAD: Solid Modeling3
	CSC	102	Introduction to
			Information Technology3
	EGT	235	Fluid Power3
	ELE	106	Digital Electronics3
	ELE	130	Introduction to Unmanned Systems .3
	INT	102	Introduction to PLCs3
	IST	106	Spreadsheet Software3

Degree Requirements ...... 60

#### Certificate

## **Alternative Energy Technology Solar Energy Installation** and Service

Students completing this program will have the skills to enter an entry-level or apprenticelevel position in the field of photovoltaic and wind turbine installation and service.

rogram	rcequ	irements 17 credits
AET	102	Introduction to Alternative Energy 3
AET	106	Photovoltaic Installation I3
AET	107	Photovoltaic Installation II3
BUS	145	Customer ServiceI
		OR
STU	106	Professionalism in the Workplace (1)
ELE	110	Fundamentals of Electricity4
INT	120	Introduction to OSHAI
INT	121	Facility Codes and Compliance2
Restricte	ed Ele	ctives 5 credits
		ctives 5 credits following list:
Select fro	m the	following list:
Select fro AET	m the 240 269	following list: AET Capstone ProjectI
Select fro AET AET	m the 240 269	following list: AET Capstone ProjectI Internship I
Select fro AET AET CAD	m the 240 269 152	following list:  AET Capstone Project
Select fro AET AET CAD	m the 240 269 152	following list:  AET Capstone Project

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