



Energy Technologies (1505033069)
Solar/Photovoltaic Technology Certificate

Program Coordinator: Kevin Jensen

E-mail: kevin.jensen@kctcs.edu

Phone: 859-246-6681

Program Website: <https://bluegrass.kctcs.edu/education-training/program-finder/energy-management.aspx>

Student Name:

Student ID:

Students need to be at KCTCS placement levels for all courses

First Semester	Credits	Term	Grade	Prereqs/Notes
ELT110 Circuits I	5			* math placement see Special Instructions below
EET250 National Electricians Code	4			
Total Semester Credit Hours	9			

Second Semester	Credits	Term	Grade	Prereqs/Notes
EET154 Electrical Construction I	2			ELT110 Circuits I
EET155 Electrical Construction I Lab	2			ELT110 Circuits I
EET252 Electrical Construction II	2			EET154 Electrical Construction I with ELT155
EET253 Electrical Construction II Lab	2			
Total Semester Credit Hours	8			

Third Semester	Credits	Term	Grade	Prereqs/Notes
EGY230 Solar/Photovoltaic Technologies	4			** SEE EGY230 in Special Instructions
Total Semester Credit Hours	4			
Total Credential Hours	21			

Note: 25% of Total Program Credit Hours must be earned at Bluegrass Community and Technical College.

Advisor Name: _____ Advisor Signature: _____

Student Name: _____ Student Signature: _____

Special Instructions:
<p>* math placement MAT065 or MAT075, ACT MATH \geq 18, COMPASS Alg \geq 31, WBSTQ \geq 275, KMATH \geq 18</p> <p>**EGY230 is typically scheduled once in an academic year. It may be taken the same semester as the Electrical Construction classes, if permission is given because EET154, EET155, EET252, EET253 and EET250 are listed as prerequisites for EGY230.</p> <p>This Certificate can be taken as an elective of the Electrical Technology program</p>