What can I do with this degree?  
GREEN – Environmental

SOC Codes – www.onetonline.org
17-3029.00 Engineering Technicians, Except Drafters, All Other  
47-2111.00 Electricians  
47-2181.00 Roofers  
47-4099.00 Construction and Related Workers, All Other  
49-9021.00 Heating, A/C, and Refrigeration Mechanics and Installers  
49-9099.00 Installation, Maintenance, and Repair Workers, All Other

CIP Codes – 15.0505

41-4011.07 Solar Sales Representatives and Assessors  
17-2199.11 Solar Energy Systems Engineers  
47-1011.03 Solar Energy Installation Managers  
47-4099.02 Solar Thermal Installers and Technicians  
47-4099.01 Solar Photovoltaic Installers  
47-4099.00 Construction and Related Workers, All Other

Sample of reported job titles:

<table>
<thead>
<tr>
<th>AREAS</th>
<th>EMPLOYERS</th>
<th>STRATEGIES</th>
</tr>
</thead>
</table>
| SOLAR PHOTOVOLTAIC (PV) INSTALLER | www.alliedcareers.com | Solar PV installers or technicians generate greatest amount of employment  
Renewable Energy World  
www.GreatGreenCareers.com  
Sustainable Business  
Grist  
GreenBiz  
EcoJobs  
TreeHugger  
Employers expect to significantly increase hiring in the next 12 months  
Certificate program for entry-level solar thermal installers/technicians  
2-year Associate Degree program for entry level system designers/engineers |
| Solar Photovoltaic (PV) Installer  
Solar Thermal Installer  
Solar Designer/Engineer  
Solar Installation Manager/Project Foreman | | |
| SOLAR SALES | www.GreenJobs.com  
www.SustainJobs.com  
www.GreenJobs.net | Certificate program for entry-level solar photovoltaic (PV) installers and technicians  
Sales to residents  
Sales to companies that are creating systems for other businesses  
Sales of the manufacturing/machines/inverters  
Sales of the manufacturing/machines/inverters  
Sales Representative/Estimator | |
| Sales to residents  
Sales to companies that are creating systems for other businesses  
Sales of the manufacturing/machines/inverters  
Sales Representative/Estimator | | Certificate program for entry-level solar photovoltaic (PV) installers and technicians |
| Not for Profit / Non-Profit | | |
| Volunteer experience broadens your network, builds your skill set and gives you work experience without having to get hired by anyone. In fact, new research from LinkedIn shows that 1 out of every 5 hiring managers in the U.S. has hired a candidate because of their volunteer experience! | | Volunteer at non-profit organizations and build a network of contacts in the non-profit sector |
| | | |

STRATEGIES FOR FINDING EMPLOYMENT:
Attend membership association meetings in your area, such as American Solar Energy Society (not affiliated w/AAU) www.ases.org
Good grades are an indicator of technical competencies
Obtain any licensures, certificates, or degrees you may need to secure employment.

Build a professional online presence, employers do look! (www.linkedin.com)

Sign up for newsletters (many are at no cost) – keep up on news releases and relevant articles.