

# RCC CAREER PATHWAYS Renewable Energy Technician

Oregon Skill Set: Industrial and Engineering Systems



## GETTING STARTED

- [Start Now](#)
- [About This Career](#)
- [Learning Outcomes](#)
- [College NOW](#)

## FOR MORE INFORMATION

Contact the [Electronics Technology](#) Department:  
 • **Main Campus:** 541-245-7809 [electronics@roquecc.edu](mailto:electronics@roquecc.edu)  
 • **Oregon Telecom Service:** 7-1-1

Track completed courses through [myROGUE](#)'s degree audit system

## RCC CERTIFICATE OF COMPLETION

[Renewable Energy Technician](#)  
(49-53 credits)

## RCC CERTIFICATE OF COMPLETION

[Electronics Technician](#)  
 Students without electrical licensure in Oregon are advised to take this certificate concurrently (49-53 credits)

## JOBS & WAGES

Entry level positions as a:

- [Renewable Energy Technician](#)
- Solar PV Racking Installer
- Energy System Site Evaluator
- [Manufacturing Technician](#)

## RCC A ASSOCIATE DEGREE

[Electronics Technology](#)  
 Associate of Applied Science (AAS) Degree  
(98-104 credits)

## CERTIFICATIONS

Successful completion of the program helps prepare students to pass the **North American Board of Certified Energy Practitioners (NABCEP)** industry certification [exam](#)

## JOBS & WAGES

Get a competitive edge in the jobs listed above and:

- [Electronic Test Technicians](#)
- [Communications Field Engineers](#)

## RCC A ASSOCIATE DEGREE

[Engineering transfer - Renewable Energy](#)  
 Transfer to Oregon Tech  
 Associate of Science (AS) Degree  
(91-93 credits)

## RELATED BACHELOR DEGREES

Bachelor of Science (BS) in [Renewable Energy Engineering](#) at OT  
 Bachelor of Science (BS) in [Electrical Engineering Technology](#) at OT  
**Some credits may transfer.** For educational advancement research general transfer information:  
 • [RCC's Transfer Center](#)  
 • [Career Options](#)  
 • [Oregon Colleges & Universities](#)- Map: [PDF](#); [Web](#)

## JOBS & WAGES

Management or supervisory roles in the jobs listed above and:

- [Engineering Technician](#)
- [Hardware Design Engineer](#)
- [Test Process Engineer](#)

## RELATED GRADUATE DEGREES

Master of Science (MS) in [Renewable Energy Engineering](#) at OT

## JOBS & WAGES

Advanced career opportunities and increased pay in the jobs listed above

PLEASE SEND COMMENTS OR CORRECTIONS TO [ROADMAP HELPDESK](#)

<http://www.roquecc.edu/> Grants Pass: 541-956-7500 Medford: 541-245-7500

Last Update: 5/1/2018

Rogue Community College does not discriminate in any programs, activities, or employment practices on the basis of race, color, religion, ethnicity, use of native language, national origin, sex, sexual orientation, gender identity, marital status, disability, age, pregnancy, or any other status protected under applicable federal, state, or local laws. For further policy information and for a full list of regulatory specific contact persons visit the following webpage: [www.roquecc.edu/nondiscrimination](http://www.roquecc.edu/nondiscrimination)