

FIND YOUR PATH in ELECTRONICS



**Do you want a rewarding career that
will challenge you every day?**

All Trax, Inc.
Asante
Ascentron, Inc.
Carestream
Diode Laser Concepts
ESAM, Inc.
Lighthouse, Inc.
Linx Technologies
Met One Instruments
Radio Design Group
RV Micro Devices
SOU
Wagner Electronics

Firmware Engineer
Bio-Med Technician
Manufacturing Tech
Automated Test Tech
Optical Technician
Manufacturing Tech
Electronics Technician
Radio Tech/Engineer
Electronics Technician
RF Engineering Tech
IC Wafer Technician
IT Technician
Test Technician



Rogue Community College®

[www.go.roguecc.edu/department/
electronics-technology](http://www.go.roguecc.edu/department/electronics-technology)

ELECTRONICS TECHNOLOGY OPPORTUNITIES

Certificates & Degree Options

- ◇ Electronics Technician
- ◇ Microcontroller Systems Technician
- ◇ Renewable Energy Technician
- ◇ High Technology Studies

1- year certificate courses can apply to
2 year degree options:

- ◇ Electronics Technology AAS
- ◇ Hardware Engineering Transfer OT
- ◇ Embedded Engineering Transfer OT
- ◇ Software Engineering Transfer OT
- ◇ Business Administration Transfer SOU
- ◇ Computer Science Transfer SOU

Flexible Open-Lab/Online Courses

All Electronics courses are delivered in a flexible blended format that includes combination of online and open-lab/hands-on participation. Allowing you the opportunity to successfully complete coursework around your schedule.

Online: In BlackboardLearn, you will have access to lectures, video instruction, and the ability to download assignments and labs. Exams are a combination of online, downloads, and practical experiences.

Open Lab: At Table Rock and Redwood Campuses you will receive direct face-to-face demonstrations, instructions, practical experiences with electronic test equipment and procedures. The labs are open 4-days with some evenings for you to complete your work, become proficient with the test equipment, and troubleshooting procedures.

Electronics Technicians are trained for the production, calibration, maintenance, and repair of circuits and systems using a wide selection of test equipment.

To learn more, call 541-245-7844 or 541-245-7809 or contact us electronicsadvisors@roguecc.edu.

RCC is an open institution and does not discriminate. For RCC's non-discrimination policy and a full list of regulatory specific contact persons visit the following webpage:
www.roguecc.edu/nondiscrimination.