Program Options

With GRCC’s Electronics Technology program:
• You can earn either a certificate or an Associate in Applied Arts and Sciences degree.
• You can choose courses to update your electrical, or electronic engineering, technical skills for today’s changing technology.
• All credits earned in the certificate program can be applied toward an associate degree.
• If you desire to transfer to a 4-year institution, please meet with a department faculty member.

The Benefits of Attending GRCC
• Low-cost tuition
• Convenient location
• Day and evening classes
• Small classes
• Experienced and dedicated faculty
• Personal attention
• Job placement services
• Availability of financial aid and scholarships
• Access to lifelong learning opportunities
• Most courses include hands-on, real-world applications

For More Information

For specific questions about the Electronics Technology program, or to meet with a department advisor, call the Applied Technology office at (616) 234-3670.

To receive more information about course descriptions, degree requirements, financial aid, or admissions, visit GRCC’s website www.grcc.edu or call the GRCC Enrollment Center at (616) 234-4000.

Specific program requirements and course descriptions may be found in the online College Catalog at www.grcc.edu/catalog

GRCC articulates with area high school programs. Number of credit hours given vary and depend upon review. Please visit www.grcc.edu/articulation for details.

GRCC
GRAND RAPIDS COMMUNITY COLLEGE
Grand Rapids Community College is an equal opportunity institution.
GRCC is a tobacco free campus. 3/14  1314-24515

This publication is available in alternative formats upon request. Please contact the Applied Technology office for more details.
If you think you might be interested in a career working with electronics, think GRCC!

The Electronics Technology Path
You can choose one of three tracks, each leading to an associate degree. Some will prepare you for great employment opportunities, while others set the foundation for further education.

Electronics Engineering Technology (EET)
The Electronics Engineering Technology track prepares you for a career in a wide range of jobs focusing on electronics. Some electronic job titles include: electronic service technician, field engineering technician, laboratory technician, production tester, installer, and instrument technician.

Electronics Engineering Technology - Biomedical (BET)
If you would rather work in the growing medical industry, GRCC offers an Associates degree in Electronic Engineering Technology with a Biomedical track. Our program gets you ready for many jobs such as biomedical technician, instrumentation specialist, medical device testing, and biomedical equipment repair.

Electronics Engineering Technology - Computer Electronics (CET)
Also on the electronics path is the Computer Electronics Technology track. On this career track, you will focus on additional knowledge in a variety of computer programming languages, microprocessor controlled systems, embedded devices, computer networking, and computer servicing. Our program gets you ready for many jobs such as computer application technician, computer controls technician, and computer forensics analyst technician.

Grand Rapids Community College offers a variety of career paths for you in the fields of electricity / electronics!

Take a look!

Choose your path!