Program Options

With GRCC's Industrial Maintenance program:

• You can earn either a certificate or an Associate in Applied Arts and Sciences degree.

• You can choose courses to update your industrial maintenance 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

• Many courses include hands-on, real-world applications

For More Information

For specific questions about the Industrial Maintenance 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](http://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](http://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](http://www.grcc.edu/articulation) for details.

Grand Rapids Community College is an equal opportunity institution.
GRCC is a tobacco free campus.  3/14  1314-24514
This publication is available in alternative formats upon request. Please contact the Applied Technology office for more details.
Industrial Maintenance

In the greater Grand Rapids area, including the west coast, there are thousands of manufacturing companies that require maintenance personnel. The Industrial Maintenance Certificate and Associate degree programs are specifically designed for this need. Some companies have maintenance people who need to understand both mechanical and electrical systems and be able to weld when necessary.

Key Topics
Certificate:
- Industrial Electricity
- Electrical Control Systems
- Basic Welding
- Machine Trades Blueprint Reading
- Hydraulics
- Pneumatics

Associate Degree:
In an addition to the certificate:
- Electrical Schematics and Standards and Codes
- Programmable Logic Controls
- Arc, Tig, and Mig Welding
- Mechanical Power Transmission

Choose your path!

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

Take a look!

If you think you might be interested in a career in industrial maintenance, think GRCC!