



Fox Valley
TECHNICAL COLLEGE®
Knowledge That Works

Engineering Preview



Tuesday, February 20 • 5-7 p.m.

Fox Valley Technical College • 1825 N. Bluemound Drive, Appleton • Entrance 10

- Explore program options in the high-demand engineering field
- Talk to local employers about engineering careers
- Learn about credit transfer opportunities
- Talk with current students & instructors
- Tour engineering classrooms & labs

**No need to register – bring
your family & friends!**

www.fvtc.edu/EngineeringPreview
920-735-5782

Learn more about these programs:

Automated Manufacturing Systems Technology

- Learn about machine automation and controls to produce quality products faster and more efficiently.
- \$71,667 = average annual salary after five years

Electrical Engineering Technology

- Learn to work on electronic circuits that are stand-alone building blocks, as well as embedded controls in products, machines or processes.
- 100% graduate employment after six months

Electro-Mechanical Technology

- Learn to install, troubleshoot and repair complex machinery for business and industry.
- \$47,557 = average annual salary after six months

Electronic Engineering Technology

- Develop the skills you need to design, develop, test and manufacture electrical and electronic equipment.
- \$42,853 = average annual salary after five years

Industrial Engineering Technology

- Learn about the issues facing industrial engineering and gain core background knowledge of lean production principles.
- 100% graduate employment after five years

Industrial Maintenance Mechanic

- Gain the technical skills needed to prepare for an entry-level position working with industrial machinery.

Manufacturing Engineering Technology

- Prepare to work in all types of manufacturing industries designing and improving processes.

Mechanical Design Technology

- Learn how to work with mechanical engineers to prepare and interpret drawings of products and machine components.
- \$42,596 = average annual salary after six months

Quality Engineering Technology

- Learn how to use Lean Six Sigma tools and methods to reduce waste in any type of process and encourage continuous improvement.