Industrial Maintenance

Program locations

- **¥** Sedalia
- Boonville
- □ Clinton
- □ Eldon
- ☐ Lake of the Ozarks
- ☐ Whiteman AFB
- Warsaw
- □ Online

ANNUAL MEAN WAGE

Industrial Machinery Mechanics - \$55,480

Average salaries from the State of Missouri Economic Research and Information Center -Occupational Employment and Wage Estimates 2020 - https://meric.mo.gov/data/occupation/occupational-employment-wages



Why Industrial Maintenance?

Two words—consistent employment. However, there are other benefits in this versatile and interesting career path for those who like working with their hands and cutting-edge technology ... such as good salaries and opportunities to advance.

Today's industries require maintenance technicians capable of understanding the complex issues of manufacturing, automation and control. Employers offer excellent, high-paying jobs to skilled employees who can maintain, program and troubleshoot an array of electrical and mechanical devises that keep the production systems safely and efficiently humming along.

SFCC's program offers stackable certificates and an Associate of Applied Science in Industrial Technology that help you get the skills and credentials needed to get started and keep you advancing.

It's about community!

State Fair
Community College

www.sfccmo.edu



Certificate and Degree Options

SFCC's program offers a Skills Certificate and a Professional Certificate that are designed as a ladder to earn an Associate of Applied Science. Students can get in and get out into the workforce quickly while continuing to build their knowledge and skill levels, which means higher marketability and earnings.

- > Skills Certificate in Electro-Mechanical Technology
 - » 18 credit hours
- > Professional Certificate in Manufacturing Production Technician
 - » 31 credit hours
- > Professional Certificate in Millwright Specialist Technician
 - » 31 credit hours
- > Professional Certificate in Robotics and Automation Technician
 - » 33 credit hours
- > Professional Certificate in Total Productive Maintenance Technician
 - » 30 credit hours
- Associate of Applied Science in Industrial Technology with Emphasis in Electrical Maintenance
 - » 65 credit hours

Is this Program Right for Me?

Some common skills and abilities needed for this program:

- > Mechanical aptitude and manual dexterity
- Active learner
- > Critical thinking and problem solving skills
- > Information ordering

This program also requires essential qualifications to be admitted and retained. Visit **www.sfccmo.edu/essential-qualifications** to view these requirements.

Advanced credit may be awarded for credit earned from a career and technical school, other accredited institutions or experience from military training.

Transfer and Bachelor's Degree Options

SFCC has agreements with many four-year schools that ensure our credits transfer. We have augmented agreements with Central Methodist University (CMU) that provide bachelor's degree programs at SFCC's Sedalia, Clinton, Lake of the Ozarks, and online campuses; University of Central Missouri (UCM) and University of Missouri-Columbia for specific on-ground programs; and Drury University, Grantham University and University of Phoenix for specific online programs. CMU and UCM also offer dual admission through SFCC.

Apply—It's as easy as 1, 2, 3!

- 1. Apply online at www.sfccmo.edu. It's free!
- 2. Submit placement scores and official transcripts.
- 3. Enroll in classes!

Jim Kilby, Jr. Program Coordinator (660) 596-7296

jkilby@sfccmo.edu

www.sfccmo.edu/industrial-maintenance

Admissions and Outreach

(660) 530-5833 admissions@sfccmo.edu www.sfccmo.edu/admissions

Student Success Navigator

Once admitted, your assigned Student Success Navigator works with you, one-on-one, to schedule classes and navigate you to success. To learn more, visit www.sfccmo.edu/navigator.

SFCC is accredited by the Higher Learning Commission. SFCC is an equal opportunity institution and is smoke- and tobacco-free. Visit www.sfccmo.edu.to learn more. State Fair
Community College

www.sfccmo.edu