

# Industrial Maintenance

ASSOCIATE OF APPLIED SCIENCE **AAS**

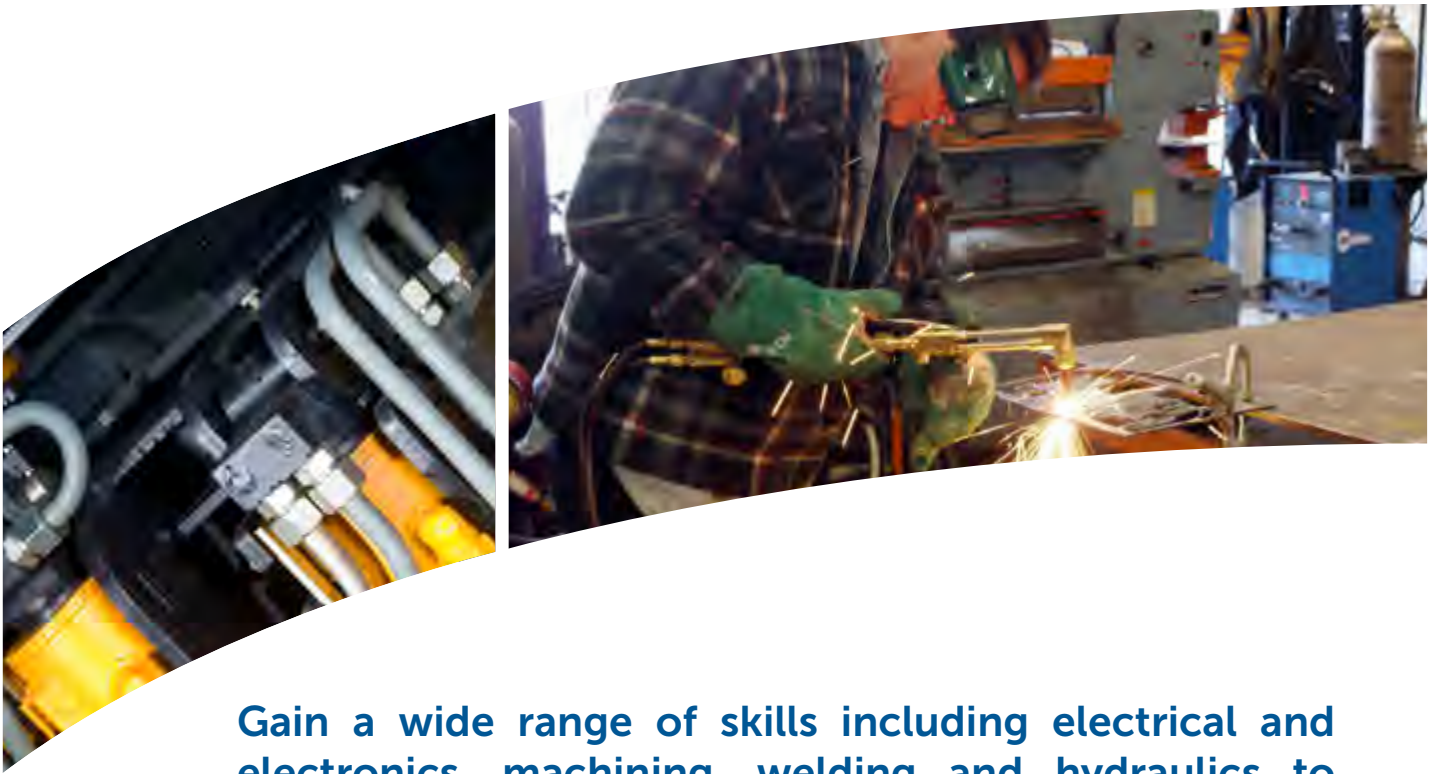


Industrial maintenance refers to the career path of providing maintenance, troubleshooting and repair, and improvement of complex machines and automation systems to support manufacturing and other industries.



**Flathead Valley**  
Community College™

[www.fvcc.edu](http://www.fvcc.edu)



## Gain a wide range of skills including electrical and electronics, machining, welding and hydraulics to maintain industrial systems.

This program provides a student with the necessary instruction to meet the wide range of challenges encountered in industries by maintenance personnel.

### Opportunities After Graduation

- Industries such as large-scale manufacturing including wood products, energy generation, petroleum refining, chemical processing, automotive, aviation/aerospace, rail, ship and trucking all employ mechanical systems that require maintenance as well as repair.

### Attributes of Successful Industrial Maintenance Workers

- Good math, mechanical and technical skills
- Ability to work hands-on in a variety of situations
- Thoroughness in work and attention to detail
- Desire to fix, repair and maintain industrial systems

**FOR  
MORE  
INFO:**

View the online catalog at

[www.catalog.fvcc.edu](http://www.catalog.fvcc.edu)

William Richards, OT Navigator | 406.756.4862 | [wrichards@fvcc.edu](mailto:wrichards@fvcc.edu)

[www.fvcc.edu/  
industrial-maintenance](http://www.fvcc.edu/industrial-maintenance)

