Facilities Maintenance NEW!

Architecture, HVAC & Construction





Ready to turn repairs into real-world solutions? Build your future with a career in Facilities Maintenance.

The Facilities Maintenance program prepares you for a hands-on, high-demand career maintaining and repairing the systems that keep buildings running smoothly. From office complexes and schools to factories, hospitals, and general facilities, skilled maintenance technicians are essential to daily operations — and employers are always looking for trained professionals who can keep facilities safe, efficient, and reliable.

You'll gain practical experience working with heating and cooling systems, plumbing, carpentry, hydraulics, pneumatics, industrial electricity, and welding. Courses cover blueprint reading, OSHA safety standards, fluid power systems, motor controls, and programmable logic controllers (PLC). You'll also prepare for key industry certifications like the EPA 608 Refrigeration Certification and the Special Boiler License — giving you the knowledge and confidence to step straight into a rewarding, stable career.

Prerequisites/Skills Required Standard Admissions process Accreditation

Accredited by the Higher Learning Commission (HLC)

Bachelors

Degree

Award Options

Certificate Facilities Maintenance
Diploma Facilities Maintenance
AAS Facilities Maintenance

Class Offerings Day | Evening

Campus Brooklyn Park
A2B CTE INTL PSEO

Est. Tuition & Fees

 Certificate
 \$6,082

 Diploma
 \$9,438

 AAS
 \$12,584

Est. Tools & Course Materials

Books \$500 Lab \$0

Pathways

Education

Discover where this degree program can take you.

High School Diploma / GED	Diploma	Associates Degree
	Facilities Technician Mainteanance Engin Building Mechanic Maintenance Special Maintenance Worker (49-9071)	list
	*Median Wage \$25.73/hr	

Career

Wage and Job Outlook Information for installation, maintenance, and repair occupations are available at Minnesota Department of Employment & Economic Development (DEED) (49-0000).

*This is an estimate of possible earning potential. The median wage is based on information reported from MNDEED.