

Engineering Technologies

FVTC Engineering Technologies Grads Get Jobs

\$50,160

average annual salary
6 months after graduation
(Class of 2018-19)



\$61,524

average annual salary
5 years after graduation
(Class of 2013-14)

for FVTC graduates employed in jobs related to
Engineering Technologies

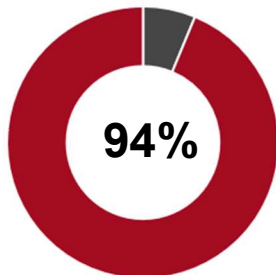
Engineering Technologies Graduate Placement



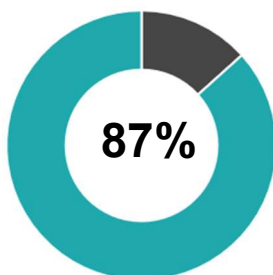
98% work in Wisconsin

90% work in Northeastern Wisconsin

80% work in FVTC's district



Graduate
employment*



In a job related
to training**

Sample companies employing graduates:

- Alliance Laundry Systems
- AZCO, Inc.
- Bemis Company
- Fosber America
- Hoffmaster Group
- Miller Electric Manufacturing
- Neenah Foundry
- Oshkosh Corporation
- Pierce Manufacturing
- Plexus Corporation
- Waupaca Foundry

Example job titles:

- Automation Technician
- Controls Technician
- Degreed Tester
- Designer
- Electrical Engineering Technician
- Field Service Technician
- Mechanical Designer
- Project Engineer
- Quality Assurance Lab Technician
- Safety Coordinator

Above data come from the graduate outcomes survey conducted six months after graduation (Class of 2018-19). *Of those available for employment **Of those who are employed

Engineering Technologies

Academic Program (TD = Technical Diploma) (AAS = Associate in Applied Science)	6 months after graduation (Class of 2018-19)					5 yrs after graduation (Class of 2013-14)	
	# Grads	# Grads Providing Outcomes Data	Percent Employed*	Percent Employed Related**	Average Annual Salary	# Grads Providing Outcomes Data	Average Annual Salary
ELECTRICAL & ELECTRONICS							
Electrical Engineering Technology (AAS)	12	12	100%	67%	\$55,120	5	\$62,270
Electronic Engineering Technology (AAS)	11	10	100%	100%	\$44,013	<i>13</i>	<i>\$59,297</i>
MANUFACTURING & AUTOMATION							
Automated Manufacturing Systems Technology (AAS)	19	16	86%	100%	\$54,609	<i>20</i>	<i>\$72,872</i>
Electro-Mechanical Technology (AAS)	15	7	83%	60%	\$44,200	7	\$65,332
Manufacturing Engineering Technology (AAS)	6	5	<i>100%</i>	<i>80%</i>	<i>\$44,129</i>		
Quality Engineering Technology (AAS)	8	8	100%	75%	\$58,280		
Quality Technician (TD)	4	3	<i>100%</i>	<i>100%</i>			
MECHANICAL DESIGN							
Mechanical CAD Drafting (TD)	17	13	100%	100%	\$44,505		
Mechanical Design Technology (AAS)	19	11	100%	100%	\$44,520	14	\$55,988
SAFETY, ENERGY & ENVIRONMENTAL							
Safety Engineering Technology (AAS)	7	6	83%	80%	\$60,586	6	\$69,650
Data not available for: Wind Energy Technology (AAS)***							

Metrics shown in italics had insufficient data to report 1-year averages; 3-year averages are shown instead.

Wage averages may include graduates employed in the field prior to attending FVTC.

*Of those available for employment

**Of those who are employed

***Shared program

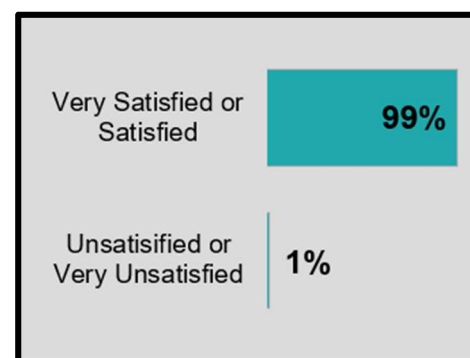
What do FVTC grads say about their program?

FVTC prepared me to further my career and gave me practical knowledge, not just theory. The instructors were fantastic!

I always recommend FVTC to everyone I know.

FVTC gave me education that was very relevant to the industry requirements.

FVTC has helped me prepare for the future. I highly recommend going to FVTC to anyone, especially high school graduates. They help you with literally anything you could need. You go to FVTC, perform well in school, getting you prepared for the next step, and save money at the same time. Going to FVTC was one of the best decisions I've ever made.



Satisfaction with FVTC Education