

Manufacturing

Academic Program (TD = Technical Diploma) (AAS = Associate in Applied Science)	6 months after graduation					5 years after graduation	
	No. of Grads	No. of Responses	Employed	Employed Related	Average Annual Salary	No. of Responses	Average Annual Salary
INDUSTRIAL MAINTENANCE							
Industrial Maintenance Mechanic (TD)	45	39	85%	82%	\$66,932*	N/A	N/A
MANUFACTURING OPERATIONS							
Industrial Engineering Technology (AAS)	8	5	100%	75%	\$62,833*	5	\$63,464
Process Technician (TD)	5	5	100%	100%	\$60,228	N/A	N/A
METAL MACHINING, FABRICATION & WELDING							
Machine Tool Technician (TD)	8	4	100%	100%	\$41,253	10	\$53,360
Welding Technology, Industrial (AAS)	15	8	100%	83%	\$52,272	9	\$64,992
Welding, Production (TD)	19	12	80%	100%	\$46,021	11	\$65,161
Welding/Metal Fab Technician (TD)	7	3	100%	100%	N/A	N/A	N/A
Welding/Metal Fabrication (TD)	39	37	89%	88%	\$39,493	24	\$53,153
WOOD MANUFACTURING							
Wood Manufacturing Technology (TD)	37	27	96%	91%	\$37,098*	4	\$49,612
Data not available for: Technical Studies-Journeyworker (AAS)							

Report Definitions:

Employed: Percent of graduate survey respondents available for employment who reported employment.

Employed Related: Percent of Employed survey respondents who have a job in degree-related field.

Average Annual Salary: Wage averages may include graduates employed in the field prior to attending FVTC; five-year graduate wage averages may include students who continued their education and obtained higher-level degrees.

Asterisk (*): An "*" behind the Average Annual Salary amount indicates the salary is a three-year average. If the program had insufficient data to report one-year averages (fewer than 5 graduates or fewer than 3 graduates with reported wage information), three-year averages are shown if available. **N/A** is listed if unavailable.