Manufacturing

Manufacturing Grads Get Jobs

$40,208
average annual salary
6 months after graduation
(Class of 2018-19)

$55,185
average annual salary
5 years after graduation
(Class of 2013-14)

for FVTC graduates employed in jobs related to Manufacturing

Manufacturing Graduate Placement

94% work in Wisconsin
86% work in Northeastern Wisconsin
70% work in FVTC’s district

Sample companies employing graduates:
Ariens
Bassett Mechanical
C.E. Doyle
Custom Marine
Fox Valley Tool & Die
Jones Sign Company, Inc.
Miller Electric
Muza Metal Products
New London Engineering
Oshkosh Corporation
Pierce Manufacturing
Plexus
Quality Custom Metal Fabrication
SMC Metal Fabricators
Triple E Machine Inc.
Van Zeeland Manufacturing Inc.

Example job titles:
Cabinet Maker
CNC Machinist
Fabricator
Machinist
Project Leader
Robot Technician
Welder
Woodworker

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
### Manufacturing

<table>
<thead>
<tr>
<th>Academic Program</th>
<th>6 months after graduation (Class of 2018-19)</th>
<th>5 yrs after graduation (Class of 2013-14)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td># Grads</td>
<td># Grads Providing Outcomes Data</td>
</tr>
<tr>
<td><strong>INDUSTRIAL MAINTENANCE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial Maintenance Mechanic (TD)</td>
<td>28</td>
<td>24</td>
</tr>
<tr>
<td><strong>MANUFACTURING OPERATIONS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Industrial Engineering Technology (AAS)</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td><strong>METAL MACHINING, FABRICATION &amp; WELDING</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machine Tool Technician (TD)</td>
<td>13</td>
<td>9</td>
</tr>
<tr>
<td>Welding Technology, Industrial (AAS)</td>
<td>37</td>
<td>26</td>
</tr>
<tr>
<td>Welding, Production (TD)</td>
<td>42</td>
<td>34</td>
</tr>
<tr>
<td>Welding/Metal Fab Technician (TD)</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Welding/Metal Fabrication (TD)</td>
<td>50</td>
<td>36</td>
</tr>
<tr>
<td><strong>WOOD MANUFACTURING</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wood Manufacturing Technology (TD)</td>
<td>16</td>
<td>13</td>
</tr>
</tbody>
</table>

Data not available for: Process Technician (TD), Technical Studies-Journeyworker (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

### What do FVTC grads say about their program?

**The program helped me gain experience, get comfortable with the work, and prepared me for the work force.**

**FVTC helped me get into a new job and improve my skills. The instructors gave helpful advice.**

**There were many resources available at FVTC that were very helpful.**

**The program was really hands-on and the instructors really got to know the students.**

**I came out of the program very confident and knowledgeable. The hands-on experiences were great.**