MANUFACTURING ENGINEERING TECHNOLOGY

Post-Graduation Activity 2015–16

100% of degree recipients were actively engaged.

<table>
<thead>
<tr>
<th>Actively Engaged</th>
<th>count</th>
<th>percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Employed full time</td>
<td>18</td>
<td>90%</td>
</tr>
<tr>
<td>Military service</td>
<td>2</td>
<td>10%</td>
</tr>
</tbody>
</table>

Full-time Employment

- Median salary was $55,000 to $60,000 (based on 15 responses).
- 86% indicated their job was related to their degree.
- 93% were satisfied with their job.
- 94% were located in Michigan.

Sample Job Titles and Employers

- Associate Quality Engineer at Fabri-Kal
- Engineer at Johnson Controls
- Foundry Engineer at Brembo North America
- Manufacturing Engineer at Johnson Controls
- Mechanical Engineer at Innotec
- Process Engineer at Betz Industries
- Process Engineer at Parker Hannifin
- Process Engineer at TRMI
- Product Development Engineer at SRG Global
- Production Engineer at Michigan Automotive Compressors
- Production Engineer at Systex Products
- Production Unit Leader at Fiat Chrysler Automobiles
- Project Engineer at Mann+Hummel
- Project Engineer at Sturgis Molded Products
- Project Engineer at SunMed
- Quality Engineer at AAM
- Quality Engineer at Magna International
- Quality Lab Supervisor at Brembo North America
- Supplier Quality Engineer at Michigan Automotive Compressor

About the Data

Graduating students were asked to provide their information through the WMU Post-Graduation Activity Survey within three months of their date of graduation. Some additional data was obtained from students’ public professional profiles.

Bachelor's degree recipients

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Post-graduation data was obtained for 20 (74%)