MECHANICAL ENGINEERING
PROFESSIONAL MASTER OF ENGINEERING

2018-2019 ILLINI SUCCESS SURVEY OUTCOMES

<table>
<thead>
<tr>
<th>SALARY INFORMATION*</th>
<th>BASED ON ENERGY SYSTEMS (FULL-TIME EMPLOYMENT ONLY)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Respondents</td>
<td>Average</td>
</tr>
<tr>
<td>Reporting Valid Salary</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>$75,471</td>
</tr>
</tbody>
</table>

GEOGRAPHIC PLACEMENT
86% of graduates reported employment in the U.S. while 7% reported international employment in China and 7% did not report their geographic location (based on 14 responses).

25% Midwest (excluding Illinois)
17% South
8% West
0% Northeast

86% Employed in the U.S.
7% Employed internationally
7% Employment location unknown

SELECT EMPLOYERS
3M
Boeing
Cymer
ExxonMobil
Horton
John Deere
Microsoft
Navistar
Northrop Grumman
Sandia National Laboratories
Schlumberger

JOB TITLES
Application Engineer
Analysis Engineer
Controls Engineer
Design Engineer
Engineering Analyst
Mechanical Engineer
Product Development Engineer
Project Engineer
Research & Development Manager
Robotics Algorithm Engineer
Structural & Payload Design Engineer

*Too few full-time employed graduates responded in this category to aggregate data for signing bonuses for the 2018-2019 academic year. This report does not include signing bonus information as per The Illini Success Survey IRB, items with less than 10 respondents cannot be shared publicly in the interest of respondent confidentiality.