Fluid Power Engineering Technology
At A Glance 2017

Enrollment
Unduplicated Head Count 2017.................93
Unduplicated Head Count 2016...............120
Unduplicated Head Count 2015..............157

Demographics
White.................................................72%
Black or African American......................12%
Asian..................................................3%
Hispanic...............................................8%
American Indian or Alaska Native.............0%
Hawaiian or Pacific Islander....................1%
Two or More Races..................................2%
Nonresident Alien.................................0%
Unknown..............................................2%
Under-represented................................58%
Average Age .....................................28.6

Courses Offered
Online ..................................................0
Blended ...............................................0
Classroom .........................................47
Start before 3 p.m.................................62%
Starts 3 p.m. or after and/or Weekend.......38%
Online ............................................0%
Arranged ..........................................0%

Staffing
Full Time Faculty.................................4
Part Time/Adjunct...............................2

FYE/FTE Ratio

<table>
<thead>
<tr>
<th>Year</th>
<th>FYE</th>
<th>FTE</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 2017</td>
<td>64.40</td>
<td>3.69</td>
<td>17.46</td>
</tr>
<tr>
<td>FY 2016</td>
<td>92.80</td>
<td>4.19</td>
<td>22.16</td>
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<tr>
<td>FY 2015</td>
<td>104.20</td>
<td>4.17</td>
<td>24.99</td>
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Expenditures

Personnel | Non-personnel | Equipment | Total

Revenue (Negative percentages not included. Values may be rounded.)

Personnel | Non-personnel | Equipment | Total

Financial Aid

Pell | SEOG | MN Grant | Child Care | Loan

Financial Aid Recipients .........................46.2%
Average Financial Aid Amount ...............$7,234

Award Types Available

- A.A.S.
  - Fluid Power Engineering Technician
  - Hydraulic Engineering Technician
  - Pneumatic Engineering Technician
- Diploma
  - Fluid Power Engineering Technician
  - Fluid Power Mechanic
  - Hydraulic Engineering Technician
  - Pneumatic Engineering Technician
- Advanced Technical Certificate
  - National Certified Fluid Power Specialist
  - Industrial Maintenance Mechanic

Points of Interest

- Technology integration, electrical, mechanical, hydraulic, pneumatic, electronics, CAD, PLCs, engineering, maintenance and repair
- Programmable machine controllers used with automation and/or robotics
- International Fluid Power Society (IFPS) Pneumatic & Hydraulic Certification Test review courses available which have the highest pass rate in the country
- Day/evening offerings
- Final student portfolios
- Outstanding job market
- Available at both north and south campuses

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