

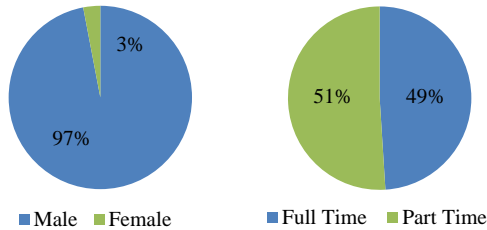
Fluid Power Engineering Technology At A Glance 2016



Hennepin Technical College
A member of
Minnesota State

Enrollment

Unduplicated Head Count 2016..... 120
Unduplicated Head Count 2015..... 157
Unduplicated Head Count 2014..... 153



Demographics

White.....74%
Black or African American.....7%
Asian.....3%
Hispanic.....8%
American Indian or Alaska Native.....2%
Hawaiian or Pacific Islander.....2%
Two or More Races.....0%
Nonresident Alien.....2%
Unknown.....3%

Under-represented.....57%
Average Age.....29.1

Courses Offered

Online.....0
Blended.....0
Classroom.....51

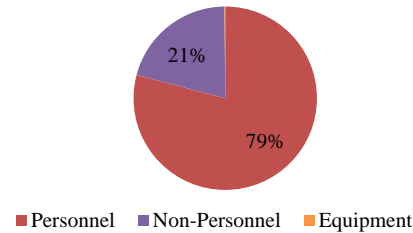
Start before 3 p.m.....74%
Starts 3 p.m. or after and/or Weekend.....26%

Staffing

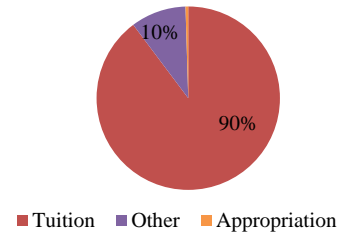
Full Time Faculty.....4
Part Time/Adjunct.....3

FYE/FTE Ratio			
Year	FYE	FTE	Ratio
FY 2016	92.80	4.19	22.16
FY 2015	104.20	4.17	24.99
FY 2014	105.97	4.42	24.00

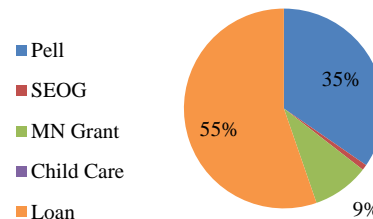
Expenditures



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



Financial Aid



Financial Aid Recipients 45.8%
Average Financial Aid Amount\$8,113

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