General Education
At A Glance 2019

Enrollment
Unduplicated Head Count 2019.............. 4011
Unduplicated Head Count 2018.............. 4189
Unduplicated Head Count 2017.............. 4201

Demographics
White.............................................54%
Black or African American..................30%
Asian.............................................11%
Hispanic .......................................9%
American Indian or Alaska Native..........1%
Hawaiian or Pacific Islander...............0%
Two or More Races............................3%
Nonresident Alien.........................0%
Unknown........................................1%
Under-represented.........................58%

Courses Offered
Online..........................................118
Blended .........................................68
Classroom......................................238
Start before 3 p.m................................51%
Starts 3 p.m. or after and/or Weekend......24%
Online........................................24%
Arranged......................................1%

Staffing
Full Time Faculty..............................32
Part Time/Adjunct............................41

Average Age....................................19%

FYE/FTE Ratio
<table>
<thead>
<tr>
<th>Year</th>
<th>FYE</th>
<th>FTE</th>
<th>Ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>FY 2019</td>
<td>1163.10</td>
<td>66.15</td>
<td>17.58</td>
</tr>
<tr>
<td>FY 2018</td>
<td>1247.83</td>
<td>67.43</td>
<td>18.51</td>
</tr>
<tr>
<td>FY 2017</td>
<td>912.00</td>
<td>44.22</td>
<td>20.62</td>
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Expenditures

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

Financial Aid

Hennepin Technical College is an affirmative action, equal opportunity educator and employer and accredited by the Higher Learning Commission.
Financial Aid Recipients..........................60.9%
Average Financial Aid Amount ............... $14,916

Areas Available
- Arts
- Biology
- College Success
- Chemistry
- Communications
- Economics
- English
- ESOL
- Sign Language
- Math
- Philosophy
- Physics
- Psychology
- Sociology

Points of Interest
- Biology – courses provide experiences that support general education, allied health, bio-technology and pre-professional transfer programs
- Communications – knowledge and tools to competently communicate with all aspects of students’ lives
- English – MN Transfer Curriculum, courses developed in collaboration with technical faculty, coursework designed to promote critical thinking skills
- ESOL – helps non-native English speakers achieve proficiency in Standard American English
- Math – coursework that can apply to program areas, degrees, careers and daily lives
- Philosophy – skills include understanding positions and reasoning of others, careful thinking and seeing issues through multiple viewpoints
- Psychology – courses provide students with an understanding of the science behind human and animal behaviors and mental processes
- Sociology – courses provide students with social, cultural and global awareness and critical thinking skills