Morton College
Gainful Employment Information

Name: Networking Essentials (NET)  
CIP: 110901

**Program Costs**  

<table>
<thead>
<tr>
<th>Fee</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>$1,604</td>
<td>16</td>
</tr>
</tbody>
</table>

In-District Tuition and Mandatory College Fees: $1,604
Books and Supplies: 
Technology and Lab Fees: 
On-Campus Room and Board: NA

The "Cost of Program" is estimated based on current tuition and fee rates and may vary from actual costs. The cost of books varies by course and instructor and as a result of price adjustments by publishers.

**Length of Program**

Scheduled completion time: 1 year
Students completing the program (2012-2013): Less than 10
On-time completion rate (within 1-2 years): NA

**Employment**

This curriculum is designed to give students a basic understanding of local area networks, their hardware and the application software that run on LANs. Details are available on the U.S. Department of Labor's website via the Standard Occupational Classification (SOC) code links.

Jobs related to this program: Networking Essentials  
SOC Code: 15-1152

Employment rate in this field (FY2007-FY2012): 60%*
*This data is based on fewer than 10 respondents.

Median Hourly Wages in Illinois for this occupation in 2012: $28.41

More information about job outlook for this occupation is available at http://www.onetonline.org (O*NET). Please enter this SOC code or job title in the search box.

**Debt**

Median program graduate loan debt:
Median debt from federal loans: Less than 10 graduates
Median debt from private educational loans:
Median debt from institutional financing plan:

*The median is computed for all students completing the program, including those that do not incur debt from loans. Median debt is not disclosed for programs with less than 10 graduates in the reported time period. Median debt includes all debt incurred by students including amounts borrowed for future studies or personal expenses. Median debt may exceed the actual cost of the educational program for this reason.