

The recommendation below will work well for all academic degrees within the College of Engineering as an entry level computer. Be sure to check with individual academic programs for any advance configuration requirements.

Chemical Engineering [che@tntech.edu](mailto:che@tntech.edu)

Civil & Environmental Engineering [cee@tntech.edu](mailto:cee@tntech.edu)

Computer Science [csc@tntech.edu](mailto:csc@tntech.edu)

Electrical & Computer Engineering [ece@tntech.edu](mailto:ece@tntech.edu)

General & Basic Engineering [enr@tntech.edu](mailto:enr@tntech.edu)

Manufacturing & Engineering Technology [met@tntech.edu](mailto:met@tntech.edu)

Mechanical Engineering [me@tntech.edu](mailto:me@tntech.edu)

*\*For Mechanical Engineering majors a Macintosh is only recommended for highly experienced Mac users comfortable running and managing their programs using a virtual PC emulator.*

### Microsoft Windows Laptops

Processor: Intel Core i7 processor or equivalent

Memory: 16GB