

Student Laptop - Standard Configurations Academic Year – 2019/2020

Touro University California (TUC) Information Technology Department recommends these laptops based on a number of factors including price-performance ratio, reliability, and customer service. The specifications below are the minimum recommended build; prices may vary depending on manufacture and options selected. If your current laptop is more than three (3) years old, we highly recommend the consideration of the purchase of a new laptop before beginning a new academic year. If you have any questions please contact TUC IT via email at servicedesk@tu.edu.

PC Requirements:

- ***Operating System: 32-bit and 64-bit Versions of Windows 10***
- ***Only genuine, U.S.-English versions of Windows Operating Systems***
- ***CPU Processor: 1.86Ghz Intel Core 2 Duo or greater***
- ***RAM: 2 GB***
- ***Hard Drive: 1GB of available space***
- ***Microsoft .Net 4.5 Framework installed***
- ***Internet connection for Exemplify Download, Registration, Exam Download and Upload***
- ***Screen Resolution must be 1024x768 or higher***
- ***Administrator level account permissions***
- ***ExamSoft does not support Tablet devices other than Surface Pro***

Mac Requirements:

- ***CPU = Intel processor***
- ***RAM = 2 GB***
- ***Hard Drive = 1 GB or higher free disk space***
- ***Operating System: 10.11 (El Capitan) or higher***
- ***Server version of Mac OS X is not supported***
- ***Internet connection for SofTest Download, Registration, Exam Download and Upload***
- ***Administrator level account permissions***

Exemplify Minimum System Requirements:

- ***Exemplify can be used on most modern Microsoft Windows- and Mac OS X-based computers (i.e. purchased within the last 2-3 years).***
- ***Exemplify cannot be used on virtual operating systems such as Microsoft's Virtual Machine, Parallels, VMware, VMware Fusion or any other virtual environments.***

Tablets/Ipads/Chromebooks/Surface and Surface Pro

We provide campus resources that are not fully tested in an Android/ IOS environment, campus resources being; student portals, printing software, testing software, etc. Though the new iPads/ tablets may be powerful enough to run the software and or resources, the resources we provide are optimized for a Windows/MacOS environment. To add, Android and IOS support is very limited on our campus.