

## **Student Laptop - Standard Configurations Academic Year – 2019/2020**

Touro University California (TUC) Information Technology Department recommends laptops with the specifications below as the minimum recommended build. If your current laptop is more than three (3) years old, we 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](mailto: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.**