

# ATTACHMENT—FACULTY TECHNOLOGY SUPPORT

## *STANDARD CONFIGURATIONS*

### *DESKTOP HARDWARE CONFIGURATIONS (PC/WINDOWS)*

Such As:

- Intel Pentium 4/Core 2 Duo processors (2GHz+ speed)
- 2 GB DDR2 memory
- CD-RW/DVD-ROM units with DVD reading software
- Multiple USB ports (including 2 upfront), especially good for flash drives
- Cyberlink PowerDVD DX Reader software

### *LAPTOP HARDWARE CONFIGURATION (PC/WINDOWS)*

Such As:

- Intel Core 2 Duo processors (2GHz+ speed)
- 2 GB DDR2 memory
- CD-RW/DVD-ROM units with DVD reading software
- 4 or more USB ports
- Firewire input (IEEE 1394)
- Built-in WiFi network card
- Cyberlink PowerDVD DX Reader software
- Docking station, if needed

### *LAPTOP HARDWARE CONFIGURATION (APPLE/MAC)*

Such As:

- 2.26GHz Intel Core 2 Duo
- 2GB DDR3 memory
- 250GB hard drive
- 8x double-layer SuperDrive
- NVIDIA GeForce 9400M graphics
- Built-in 7-hour battery
- Polycarbonate unibody enclosure

## *SOFTWARE*

All faculty computers come with a standard set of software applications installed:

- Microsoft Office 2007 Professional SP2
- Internet Explorer 8
- Adobe Acrobat 9.0
- Symantec Endpoint protection 11.0.5
  - Live backup for desktops and laptops
- Microsoft Live Mesh

### ***PRINTERS AND PERIPHERALS***

Network printing, scanning, copying:

Canon ImageRunner 5065 Multi-function or equivalent

Local printing:

HP LaserJet P2035 or equivalent

### ***REMOTE ACCESS***

The current standard for remote access to files and folders is Microsoft Windows Live Mesh. With Live Mesh, you can synchronize files with all of your devices, so you always have the latest versions. Access your files from any device or from the web or access your computer directly. To get started with Live Mesh, please go to the following link: <http://www.jmls.edu/intranet/its/mesh.shtml>.