LAPTOP PRINTING IN THE LAB

Student Mobile Printing is intended to allow students to print from their laptops on campus to standard Black and White or Color laser printers at various convenient locations. To take advantage of this service, the "Student Mobile Printer" package must be installed on a laptop. This package will install drivers for two printers, a popup program, and the Pharos uninstall program.

AVAILABLE TO

• Currently Enrolled UT Arlington Students

SYSTEM REQUIREMENTS

- Windows
- Mac OS X

HOW TO GET

- Install Pharos Uniprint for Windows
- Install Pharos Uniprint for Mac

HOW TO USE

Printing to the Pharos printer queue will allow you to send the print job to OIT Lab Printers that support Student Mobile Printing, SMP; then <u>release</u> them at any of the print stations.

KNOWN ISSUES

Packages can only be downloaded while on the campus network. This is an intended security function. For more information on connecting to the campus network, visit: <u>Network Connections</u>.

It has been reported while using Windows 7 that only one printer icon will appear. Usually the "Student Mobile Printing Color". However, both "Student Mobile Printing BW" and "Student Mobile Printing Color" appears when selecting a printer from within a program. This is a known Microsoft issue and there is currently not a sufficient resolution to this issue. For more information see: <u>Windows 7 -</u> <u>Grouping Printer Objects</u> Search by Keyword - **1582**.

HELPFUL TIPS

- You are not charged for your print jobs until you swipe your Mav Express card and click **Print** to release the print jobs to the printers. If you do not release your print jobs, the jobs will be deleted automatically after two hours without any charges occurring to your account.
- Duplex printing, or printing on both sides of a page, is an available option.
- Instead of printing a hard copy, files can be saved your J-drive. J-drive can be accessed both oncampus and off-campus. In addition to J-drive, you can also save files to removable media. For example, a CD-RW disc and/or thumb/jump drive. All of the Library and OIT public PCs have both CD-RW drives and USB ports that support flash drives (a.k.a. jump or thumb drives).