

PRINTING FROM YOUR WINDOWS 7 LAPTOP COMPUTER TO THE LAW LIBRARY'S LAB PRINTERS

To print from a Windows 7 laptop to the Law Library's Lab Printers for the first time follow the instructions below.

1. Unzip the file from the link located at <http://library.law.smu.edu/Lawlibrary/Files/winprint2010.zip>. A folder will be created—probably off of the “downloads” folder.
2. Copy the “**print.bat**” file to your “**My Documents**” Library as seen below in Figure A. (Right click file and chose “**Send to**”>”**Documents**”).

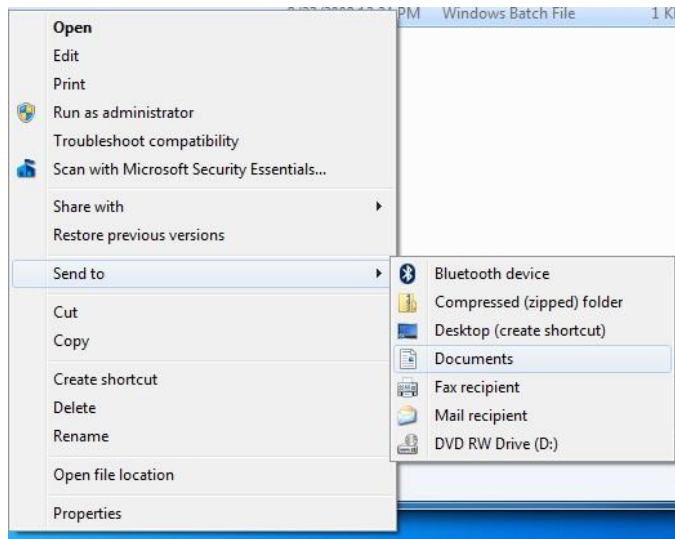


Figure A
Save to Documents folder

3. Inside the “**Documents**” folder, right click the “**print.bat**” file and choose “**edit**” as seen in Figure B.

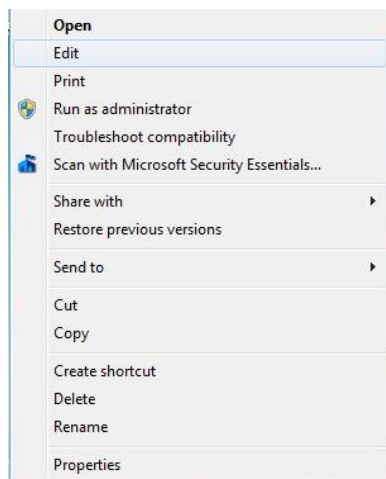


Figure B
Edit print.bat file

4. As seen in Figure C, replace the text *11111111* with your eight-digit SMU ID number without the hyphen. You may choose to insert your password (represented here by “**optionalpassword**”), but you will have to change this file when you make a password change. Save the file after the changes are made.

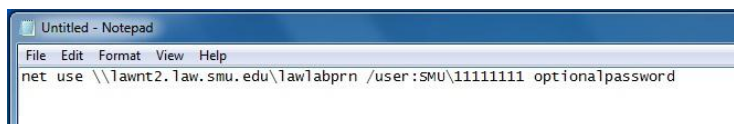


Figure C
Replace with your SMU ID

- Right click the “**print.bat**” file and create a shortcut on the Desktop as seen in Figure D.

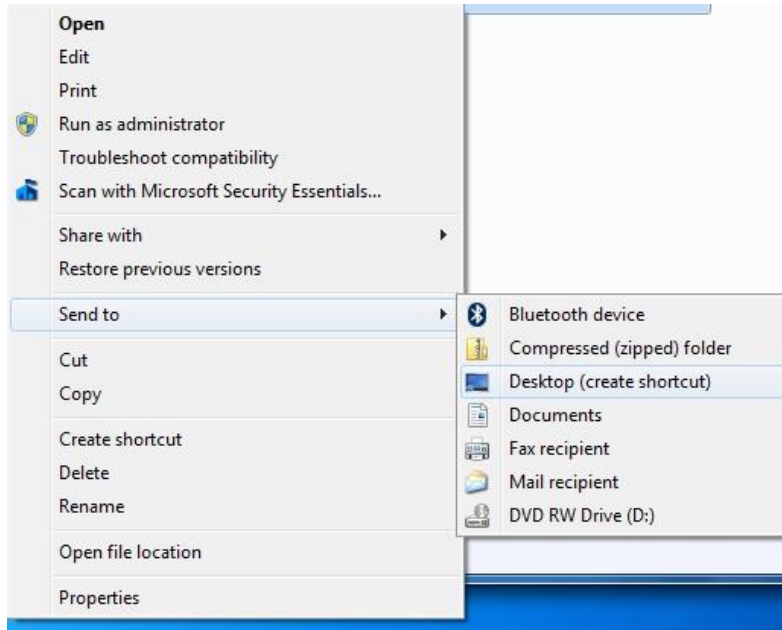


Figure D
Create a shortcut on the Desktop

- Go to the “**Start**” menu and type `\\lawnt2.law.smu.edu` as shown in Figure E and hit **Enter**.



Figure E
Type “lawnt2.law.smu.edu” and hit Enter

- A window similar to Figure F will appear. Double click on the “**lawlabprn**” icon.

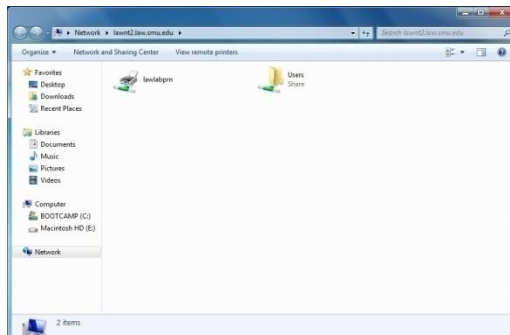


Figure F
Double click on the “lawlabprn” icon

8. The system will connect to the print server (Figure G) and ask you if you want to install the driver (Figure H). Select **“Install Driver.”**

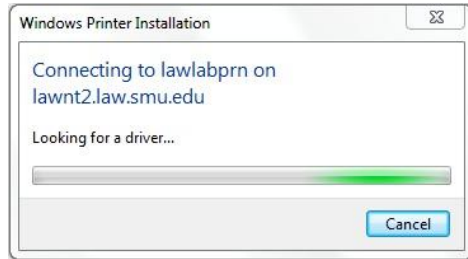


Figure G
Connecting to “lawlabprn”

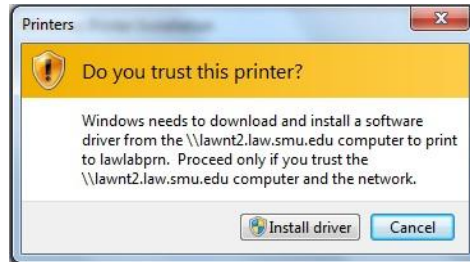


Figure H
Install driver

9. The driver files will be copied to your system (Figure I) and when complete the print queue will pop up (Figure J).

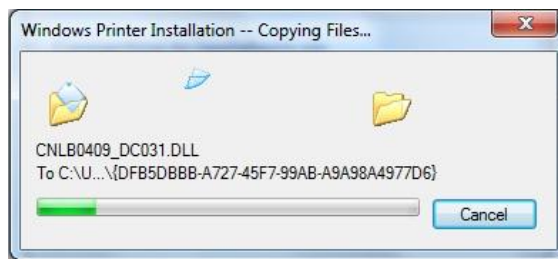


Figure I
Driver files copying to system

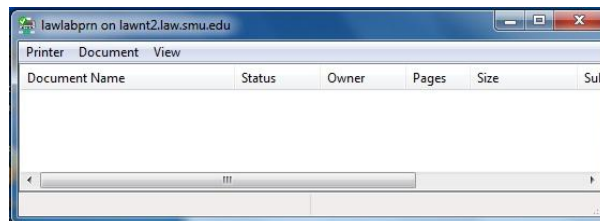


Figure J
“lawlabprn” printer queue pop up

NOTE: Inside the **“winprint2010”** folder is a **“iR5050”** folder with drivers for 32bit and 64bit Windows Operating Systems. If you get the following error: **“No Driver Found”** as seen in Figure K, click **“OK”** and then browse to the **“iR5050”** folder and select the **“.INF”** file for your Operating System (32bit or 64bit). Click **“Open”** and select the **“Canon iR5050”** driver and click **“Next.”** Click **“Finish.”**



Figure K
Error: No Driver Found