Connect Mac OS X system to a networked printer

1. Go up to the "Apple Icon" in the top left corner and select "System Preferences"

2. Select the "Print & Scan" Icon

3. Click the + button, and the Add Printer Page will appear.
4. Select the 'IP Icon' and add the 'DNS Hostname' to the 'Address' field (ex Hostname: printername.printers.uaf.edu)

Note: You can find the DNS hostname by printing out a printer configuration page, you can also retrieve the DNS Hostname from the IP Address and open up 'Terminal' run the terminal command "nslookup" followed by the "IP Address" (ex nslookup 137.229.***.***).

5. Leave the 'Queue' Name Blank

6. Use: You can try the Generic PostScript Printer: If this pop-up menu doesn’t display the printer software appropriate for the printer, choose Select Printer Software, and then select your printer in the Printer Software list.

Note: If that list doesn’t include your printer, try downloading and installing the printer software (also called a printer driver) from the printer manufacturer.

7. Select "OK"

8. You should now have the printer setup for your system, and you can do a test page print