

macOS Wireless Printing Instructions

For the Studio Center Color printer – Dell 7130cdn

The following instructions assume that you are using Mac OS X 10.6 (Snow Leopard) or newer.

Download and install the driver found here:

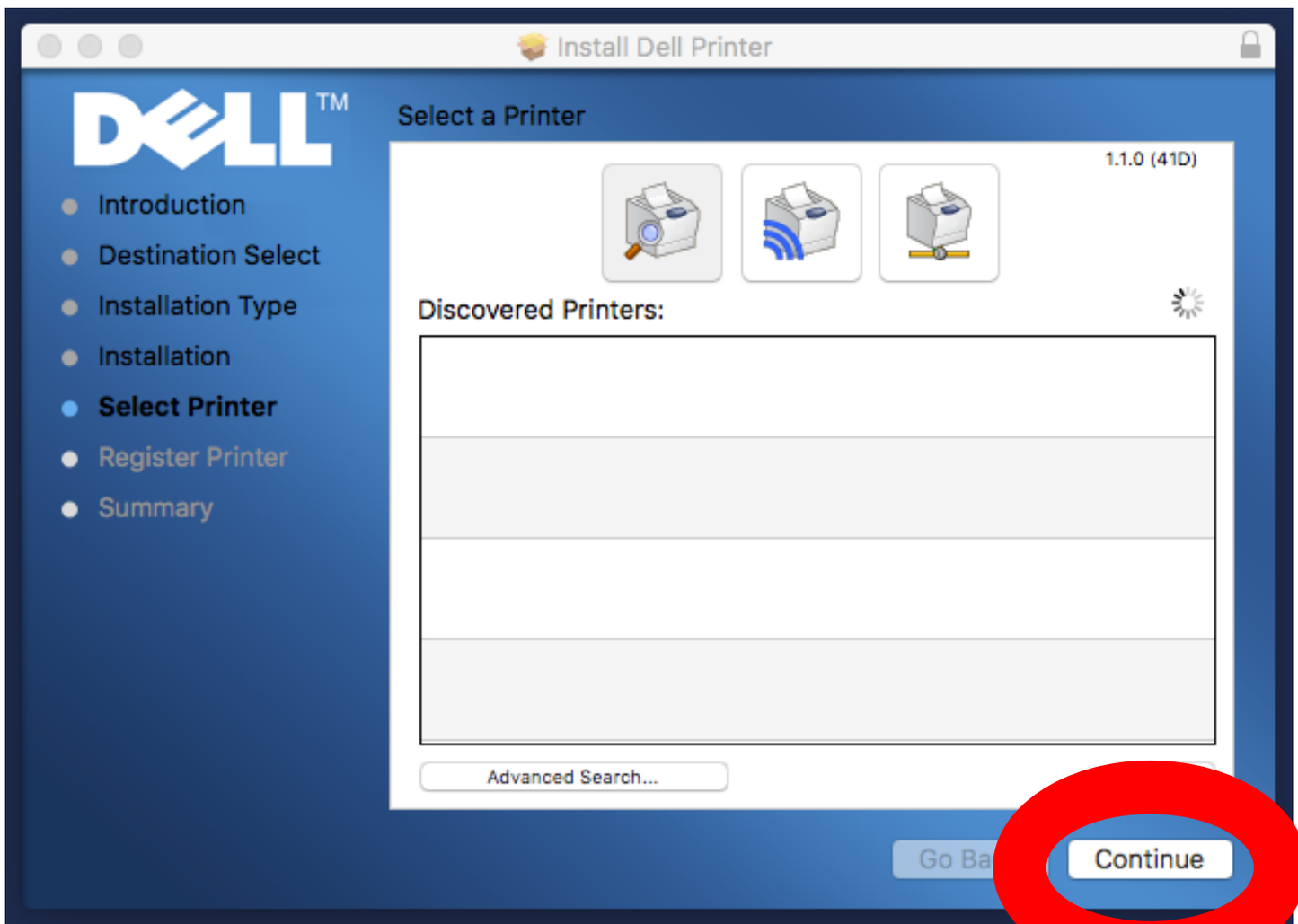
https://dukesjmu.edu.sharepoint.com/sites/CVPASStudentResources/_layouts/15/guestaccess.aspx?guestaccess_token=IQ1G%2btrH34qWMPwAspfrRPjxmAVCLUCH%2fX6F%2feCqXWU%3d&docid=2_16aafe653d048497eb_bada9b8ece43228&rev=1

OR click the “Download and install the driver” option below the print instructions from <http://tinyurl.com/studio-print>

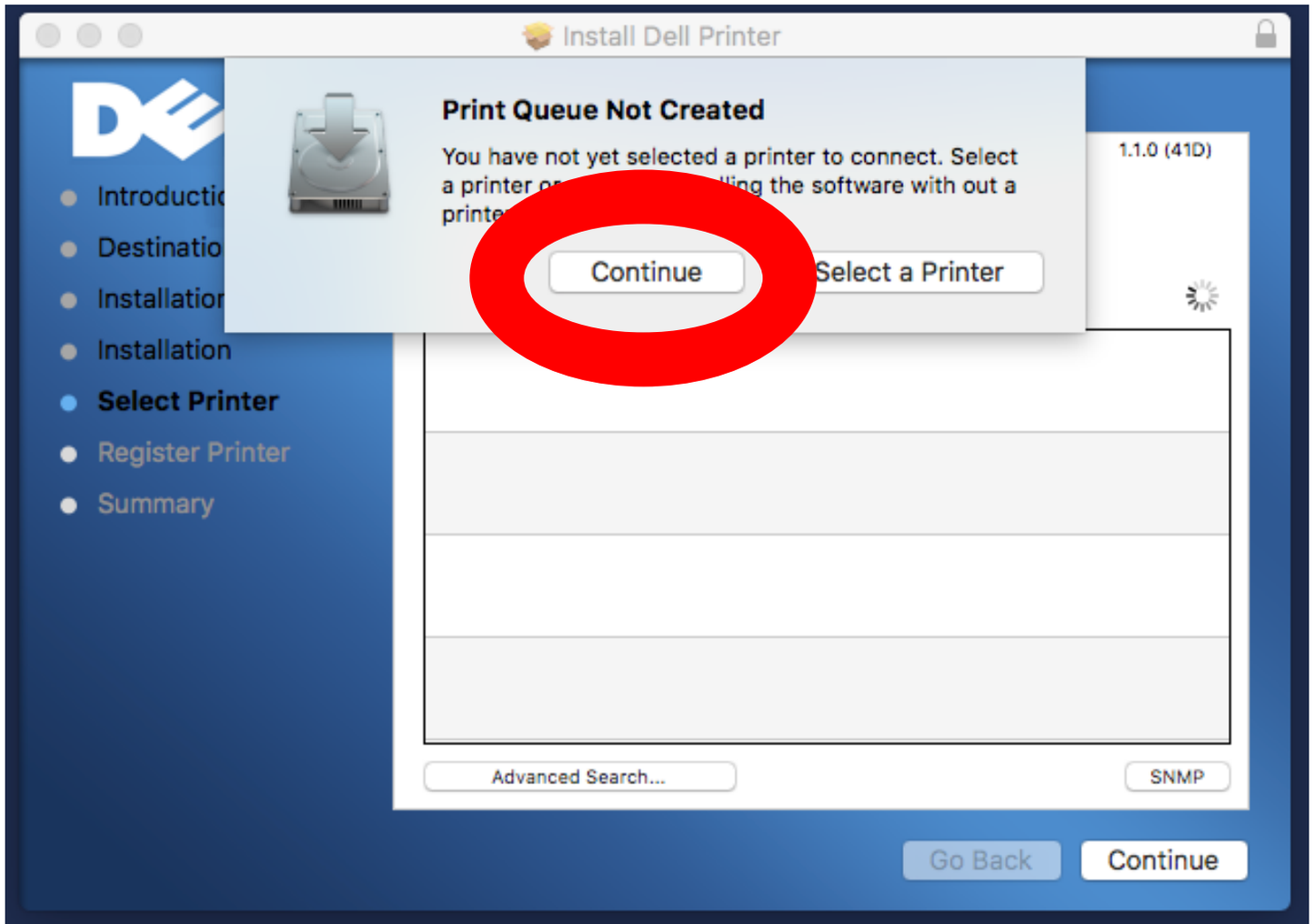
Login with **student** email and password then authenticate with Duo.

During Install Dell Printer setup-

Press **Continue**

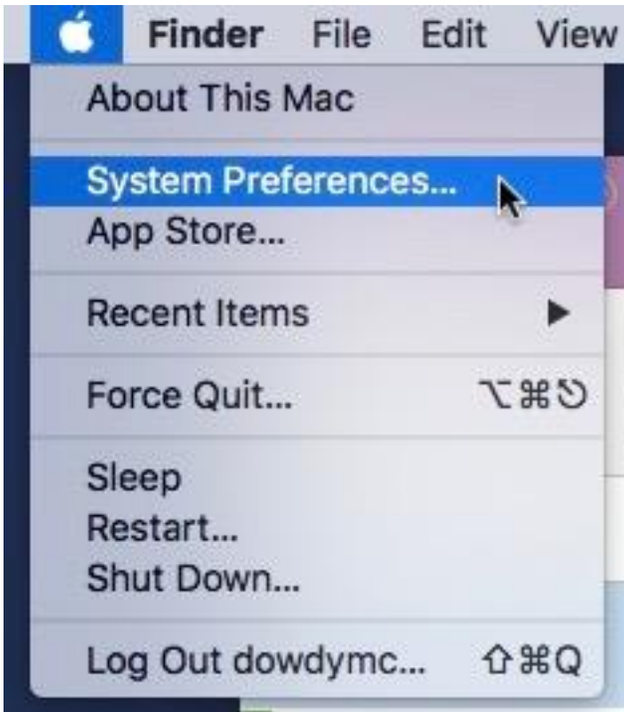


In the confirmation window, press **Continue**

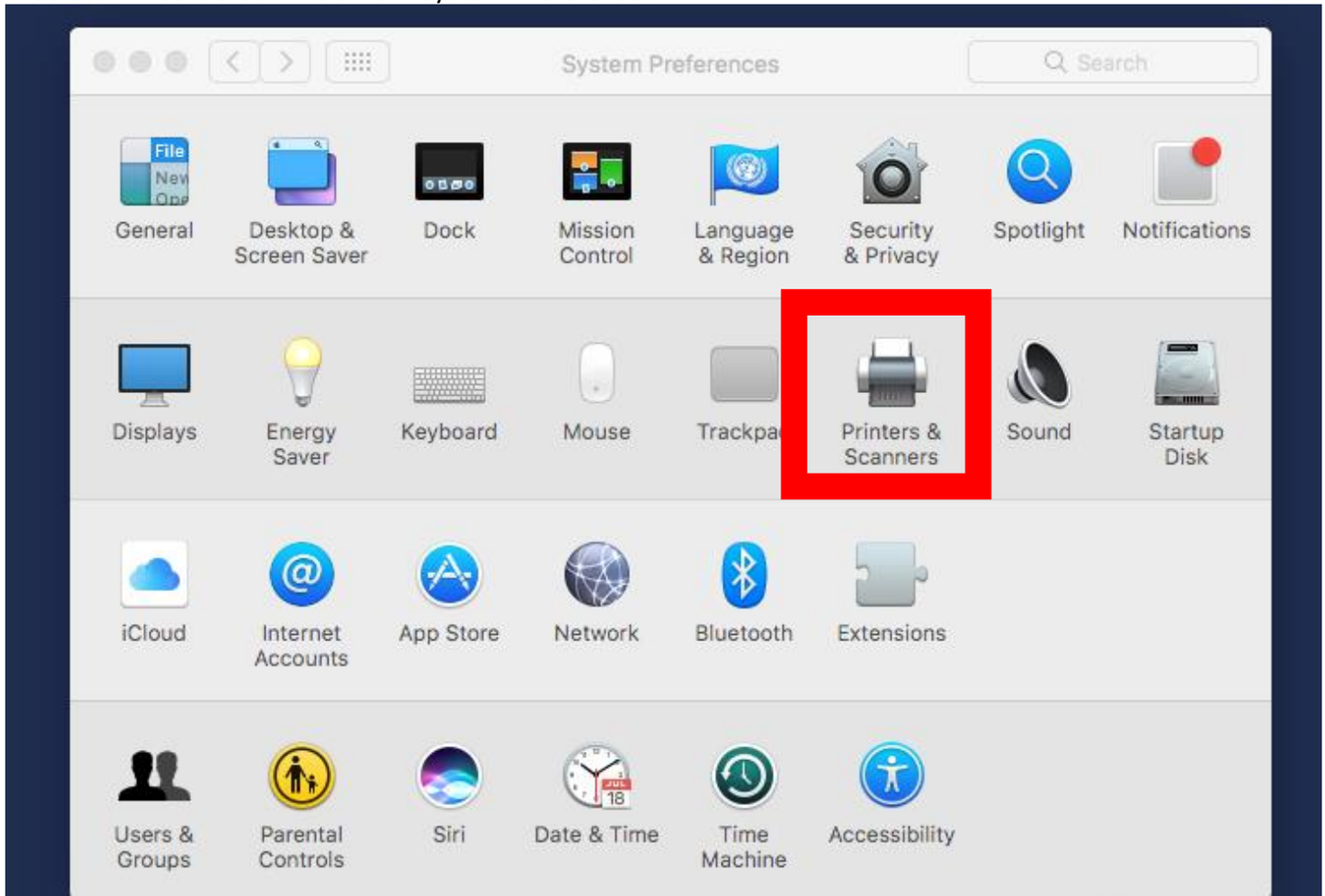


The driver installation is complete.

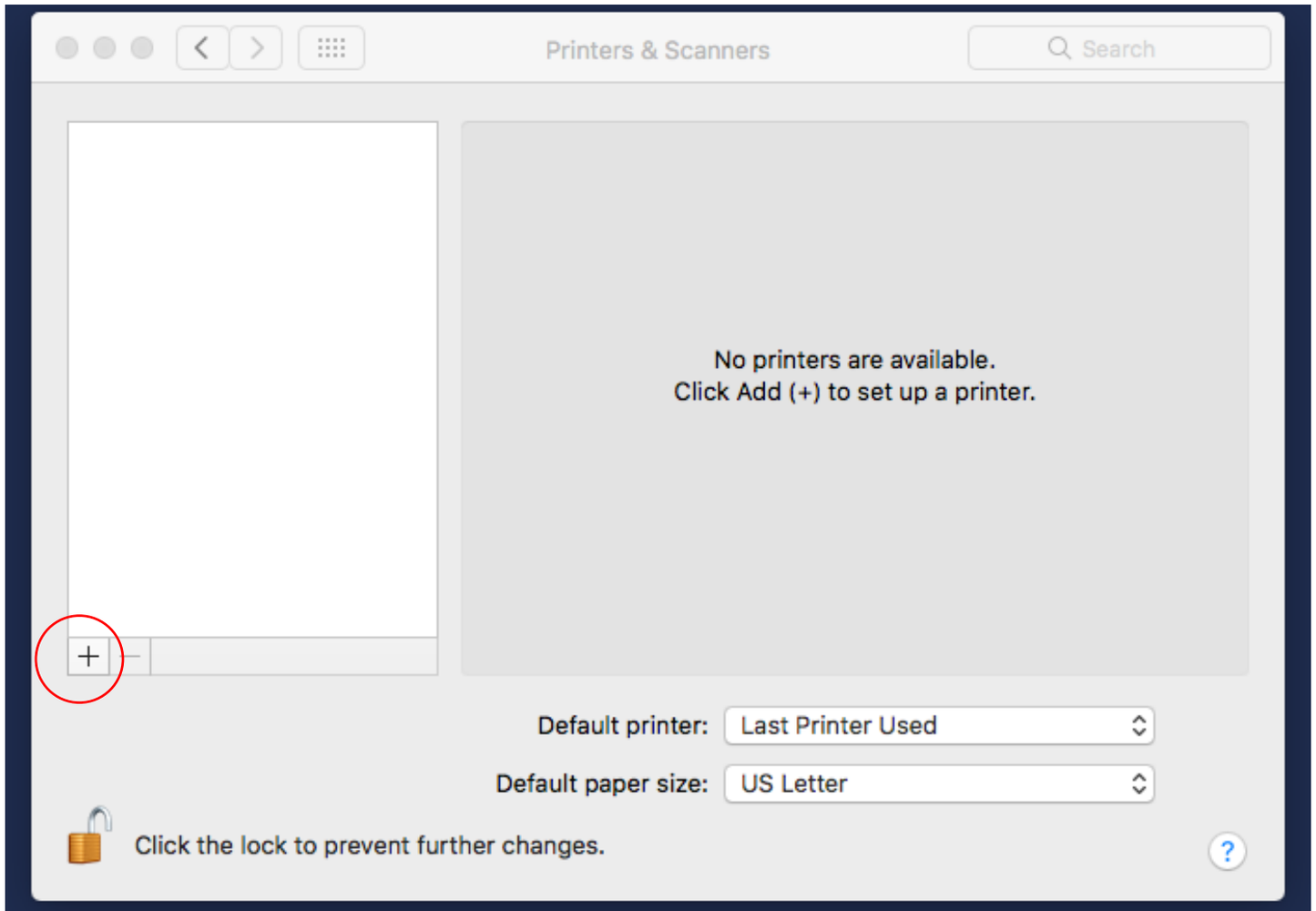
Open **System Preferences** from the Apple menu.



Select **Printers & Scanners** from System Preferences



Click the plus icon  to add a printer



Select the “IP” option from the Add menu.

Fill in the form as follows:

IMPORTANT: When you get to the “Use” field click “Select Software” to find the “Dell 7130cdn, 1.1.0” option. This can only be done if you’ve downloaded the drivers located at the beginning of the instructions.

The screenshot shows a window titled "Add" with a search bar and four tabs: "Default", "IP", "Windows", and "Advanced". The "IP" tab is active. The form contains the following fields:

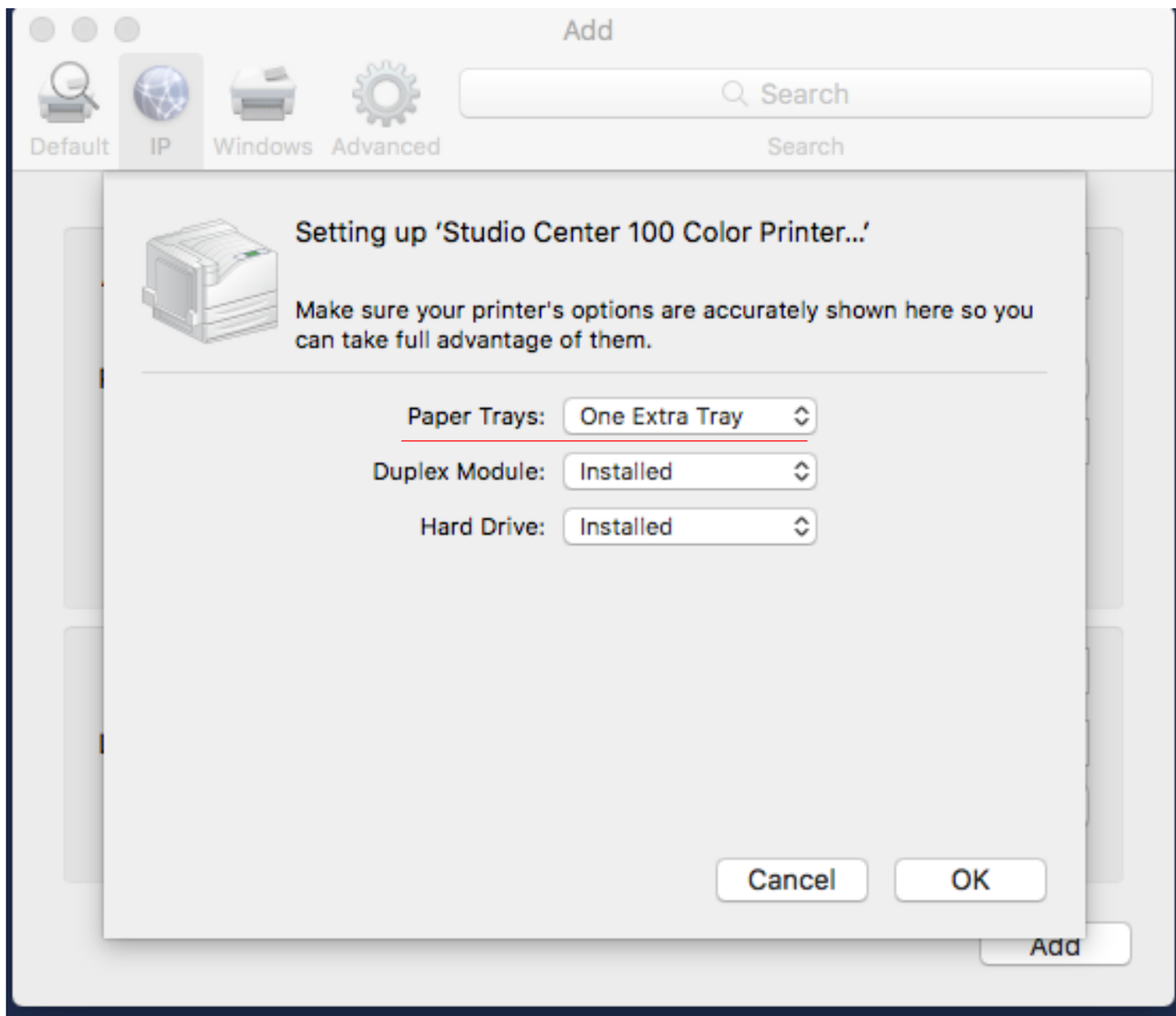
- Address: (Valid and complete host name or address.)
- Protocol: (dropdown menu)
- Queue: (Leave blank for default queue.)
- Name:
- Location:
- Use: (dropdown menu)

An "Add" button is located at the bottom right of the window.

- Address: **labprint.jmu.edu**
- Protocol: **Line Printer Daemon - LPD**
- Queue: **StudioCenter-100_C1**
- Name: **Studio Center 100 Color Printer**
- Location: **Studio Center 100**
- Use: **Dell 7130cdn, 1.1.0**

After filling out the information, click “Add”.

On the next tab under "Paper Trays:" select **One Extra Tray**



The printer is now ready to use

