Install Hopper Lab Printer in Windows

Introductory text

<table>
<thead>
<tr>
<th>Connect to The University of Texas at Austin WiFi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Click on the Windows icon in the bottom left corner of your screen and select Control Panel</td>
</tr>
</tbody>
</table>

![Windows Control Panel](image-url)
In the Control Panel Select “Devices and Printers”

Click on “Add a Printer” in the top of the window
Select "Add a network, wireless, or Bluetooth printer"

Click "Next"

Select a printer

- DELL Color Laser 5100cn-PS on SBS-BIOLLAB...
- DELL Color Laser 5100cn on SBS-BIOLABBV01
- Dell 5330dn Mono Laser Printer PS on SBS-BL...
- TRECS-TRN-TRAILER-PCL on TWO
- TRECS-TRN-TRAILER-PS3 on TWO
- Main316_Printer1 on fa-jefferson Main 316
- Main316_Printer2 on fa-jefferson Main 316
- RICOH Color on fa-jefferson Main 112

Click on "The Printer that I want isn't listed"

Click "Next"
We are going to add this printer using its hostname.

Select the radio button for "Add a printer using TCP/IP address or hostname"

Click "Next"

In the Hostname or IP address field type in "cma5158-laser.communication.utexas.edu"

Click "Next"
You will need a way to identify this printer on your computer.

In the Printer Name field type in "Hopper Lab"

Click "Next"

You will not be sharing this printer from your computer.

Select the radio button next to "Do not share this printer"

Click "Next"
You should print a test page to make sure the installation was successful.
Click "Finish"