Mapping Network Drives
From Home

Windows Devices

In order to map your network drives, you will need to be connected to the Humber network remotely, via VPN or the F5 Client. Once you are connected:

1. Navigate to your File Explorer and click on **This PC**.
2. Choose **Computer** from the menu.
3. Click **Map network drive**.
4. Select the drop-down **Map network drive**, and a new window will open.

**For Departmental I-Drive:**
1. Choose a letter to represent the I-Drive from the Drive drop-down box. Consider not using I: as the name to differentiate from your work version.
2. In the Folder area, type: `\humber.org\shares\departmental`.
3. Check the 'Connect using different credentials'.
4. Click **Finish**.

You may be asked to authenticate. This is your Humber username and password. Click **OK**.

**For H-Drive:**
1. To map your H-Drive, follow the steps for the I-Drive. Choose a letter to represent your H-Drive from the drop-down box. Consider not using H: as the name to differentiate from your work version. In the Folder area, you will need to use a certain path based on your username (see below).
2. Click **Finish**.

<table>
<thead>
<tr>
<th>Legacy Accounts</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>\humber.org\home\01\a-m\username</code></td>
<td>Joe Black’s username is black, so he would type: <code>\humber.org\home\01\b\black</code>&lt;br&gt;Ann Jones’ username is jnnn1234, so she would type: <code>\humber.org\home\01\jnnn1234</code></td>
</tr>
<tr>
<td><code>\humber.org\home\02\n-z\username</code></td>
<td>Sue Smith’s username is smithsue, so she would type: <code>\humber.org\home\02\s\smithsue</code>&lt;br&gt;John Taylors’ username is ty jl9876, so he would type: <code>\humber.org\home\02\tyj9876</code>&lt;br&gt;Barb Peterson’s username is wspeterb, so she would type: <code>\humber.org\home\02\w\wspeterb</code></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>N-number Accounts</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>\humber.org\home\03\9999\n99999999</code></td>
<td>Bob Brown’s username is n01234567, so he would type: <code>\humber.org\home\03\0123\n01234567</code>&lt;br&gt;Jane White’s username is n03231234, so she would type: <code>\humber.org\home\03\0323\n03231234</code>&lt;br&gt;After the \03 is the first 4 digits of your N-numbered username.</td>
</tr>
</tbody>
</table>

Your mapped drives will appear in your File Explorer just like they appear while on campus.
Mac Devices

In order to map your network drives, you will need to be connected to the Humber network remotely, via VPN or the F5 Client. Once you are connected:

1. Launch Finder and click on the Go menu and choose Connect to Server.

2. In the new window, type the following: smb://humber.org/shares and click on the Connect button to connect to the I-Drive.

If you wish to connect to your H-Drive, refer to the table on the first page to determine that path for you to connect.

3. If you are prompted for a username and password, use your Humber credentials.

4. You should now see the shares drive icon on your desktop

Humber College Self Service

If you recently received your Mac device and have the Humber College Self Service app on your computer, you will do the following to access your network drives.

1. Launch the Humber College Self Service app and log in (top right corner) with your Humber credentials.

2. Open the F5Access application. If it is NOT installed, refer to JAMF Quick Reference Guide on the its.humber.ca site to set up the VPN path.

3. Click on the triangle located on the top right corner of the screen and choose Shares and your H and I Drive should automatically be ready to access.