## Brevard College Information Technology Department

Use the below instructions to determine the Media Access Control (MAC) address of your device. Brevard uses the MAC address to specify whether you can connect to the **BC Wi-Fi** wireless network on campus. The first step of connecting your device to the network is to identify the MAC address on the device you are wanting to connect to the BC Wi-Fi network>

Chrome OS	APPLE/MAC	WINDOWS	LINUX
1. <b>Sign in</b> to	1. Select <b>Apple</b> menu (top-	1. Click <b>Start</b> > <b>Control</b>	1. Open
your Chromebook.	left) and click one of the	Panel > Network and	a <b>terminal</b> or <b>console</b>
2. Click the <b>time</b> (bottom	following:	Internet > Network	window.
right).	a. macOS Ventura	and Sharing Center.	2. Type <b>ifconfig</b> .
3. Click <b>Network</b> (left).	- System Settings	2. Click the <b>network</b> you	3. The <b>MAC address</b> is
4. Click the <b>network</b> you	b. macOS Monterey	would like to view the	listed as <b>HWaddr</b> in the
would like to view the	- System Preferences	MAC address for.	format
MAC address for.	2. Click <b>Network</b> .	3. Click <b>Details</b> .	of <b>12:34:56:78:AB</b> .
5. The <b>MAC address</b> is	3. Click the <b>desired</b>	4. The <b>MAC address</b> is	
listed below	<b>network</b> and then:	listed under	
		the <b>Physical</b>	
	a. macOS Ventura	Address heading.	
	- click <b>Details</b>		
	b. macOS Monterey		
	- click Advanced		
	4. Click Hardware.		
	5. The <b>MAC address</b> is		
	listed below.		