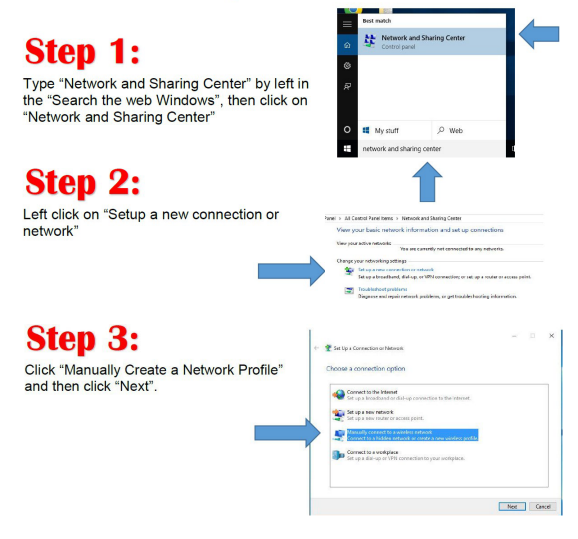


Support Phone: (201) 360-4310 Website: <u>https://www.hccc.edu/administration/its/index.html</u> Support Email: <u>itshelp@hccc.edu</u> Twitter: @HCCC ITS

Wireless Setup Guide for Windows 10





Support Phone: (201) 360-4310 Website: <u>https://www.hccc.edu/administration/its/index.html</u> Support Email: <u>itshelp@hccc.edu</u> Twitter: @HCCC_ITS

Step 4: - 🗆 🗙 ← 🔮 Manually connect to a wireless network Fill in the information as seen here and then Enter information for the wireless network you want to add click "Next". Network name student Security type: WPA2-Enterprise V For NETWORK NAME: Encryption type AES ~ Security Key: Hide character Faculty/Staff: Enter "HCCC" Start this connection automatically Connect even if the network is not broadcasting Students: Enter "student" Warning: If you select this option, your computer's privacy might be at risk. Next Cancel Step 5: Change connection settings Open the connection properties so that I can change the settings. Click on "Change connection settings" Step 6: student Wireless Network Properties × Connection Security A. Click on the Security tab B. Verify that PEAP is selected Security type: WPA2-Enterprise Encryption type: AES C. Click on Settings button Choose a network authentication method: Microsoft: Protected EAP (PEAP) \checkmark Settings Remember my credentials for this connection each time I'm logged on Advanced settings OK Cancel



Support Phone: (201) 360-4310

Website: https://www.hccc.edu/administration/its/index.html

Support Email: <u>itshelp@hccc.edu</u> Twitter: @HCCC_ITS

	Protected EAP Properties ×
 A. Uncheck "Verify the server's identity" B. Verify that EAP-MSCHAP v2 is selected under Authentication Method C. Click "OK" 	When connecting:
	Verify the server's identity by validating the certificate
	Connect to these servers (examples:srv1;srv2;, *\srv3\.com):
	Trusted Root Certification Authorities: AddTrust External CA Root America Online Root Certification Authority 1 Baltimore CyberTrust Root Class 2 Primary CA OlgiCert Assured ID Root CA DigiCert Global Root CA Votifications before connecting: Tell user if the server's identity can't be verified Select Authentication Method: Secured password (EAP-MSCHAP v2) Configure
Step 8:	student Wireless Network Properties X Connection Security
Click on "Advanced settings"	Security type: WPA2-Enterprise Encryption type: AES
	Choose a network authentication method: Microsoft: Protected EAP (PEAP) \checkmark Settings Remember my credentials for this connection each time I'm logged on Advanced settings

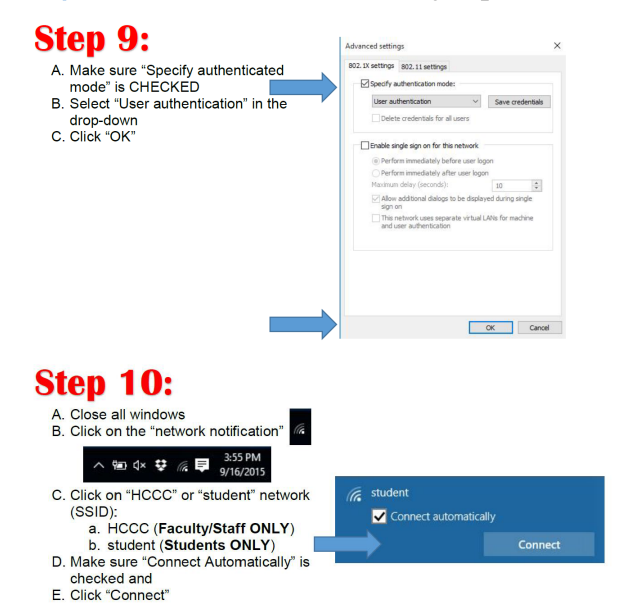
OK Cancel



Support Phone: (201) 360-4310

Website: <u>https://www.hccc.edu/administration/its/index.html</u>

Support Email: <u>itshelp@hccc.edu</u> Twitter: @HCCC_ITS





Support Phone: (201) 360-4310

Support Email: <u>itshelp@hccc.edu</u> Twitter: @HCCC ITS

Step 11:

You will be prompted for Sign in information. Enter your Login Credentials substituting Username and Password with your MyHudson Portal account information and click OK.

Website: https://www.hccc.edu/administration/its/index.html

STUDENT EXAMPLE: Student Name: John Smith Student ID# 2243333

Username = jsmith3333@live.hccc.edu Password = (same as Portal credentials)

FACULTY & STAFF EXAMPLE Employee Name: John Smith Username = jsmith@hccc.edu Password = (same as Portal credentials)

Please note: It may take 2-3 attempts to successfully connect, be sure to enter your password correctly.

