

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

VPN with MFA

1. Open the Cisco AnyConnect



2. Make sure the IP address 130.156.44.2 is there, and then click Connect

🕙 Cisco AnyCo	onnect Secure Mobility Client	—		\times
	VPN: Ready to connect. 130.156.44.2	~	Connect	
Ö (i)				

3. Click Connect Anyway





Support Phone: (201) 360-4310

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

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

4.	In Grou	ps, select	Secure1	
	🕥 Ciso	o AnyConne	ct 130.156.44.2	×
		Please enter	your username and password.	
	_	Group:	ITS-VPN	\sim
		Username:	ITS-VPN Secure1	
		Password:		
			OK Cancel	

5. A new window will pop up. Type in your HCCC email address

S Cisco AnyConnect Login		- 0	×
	Microsoft		
	Sign in		
	Email, phone, or Skype		
	Can't access your account?		
	Next		
	Sign-in options		
	Terms of use	Privacy & cooki	es



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

6. Type in your HCCC password

Cisco AnyConnect Login			- 0	
	Microsoft			
	←@hccc.edu			
	Futer a second			
	Enter password			
	Password			
	Forgot my password			
	Cign in			
	Sign in			
		Terms of use	Privacy & cookies	

7. Verify your MFA

Sisco AnyConnect Login			- 0	×
	Microsoft			
	@hccc.edu			
	Approve sign in request			
	Open your Authenticator app, and enter the number shown to sign in.			
	No numbers in your app? Make sure to upgrade to the latest version.			
	I can't use my Microsoft Authenticator app right now			
	More information			
	T-		Drivers & section	
	Tern	ns of use	Privacy & cookies	



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

8. Once verified, you will see that Cisco AnyConnect is connected.

