

## Connecting to NC Skynet on a Mac

1. Navigate to System Preferences, Network.



2. In network Name navigate to NC Skynet.

Lo	cation: Automatic		Ð
Wi-Fi	Status:	On	Turn Wi-Fi Off
Bluetooth PAN		Wi-Fi is turned on but is a network.	s not connected to
Thunderbolt Bridge     Not Connected	Network Name	✓ No network select	ed
Barracuda VPN		ARRIS-93EA	<b>a</b> 3
		CollegeNet	4
		DIRECT-51-HP De	esignJet T730 🛛 🔒 🚿
		GuestNet	4
		NC Guest	4
		NC Skynet	<u> </u>
	802.18	test	4
	002.14	Join Other Networ	rk
•	🗹 Show Wi-Fi status	in menu bar	Advanced



3. You will be presented with a credentials request. IMPORTANT you must enter "sigma\" prior to your used ID.

?	The Wi-Fi network "NC Skynet" requires WPA2 enterprise credentials.				
	Username:	Sigma\smithd			
	Password:	•••••			
		<ul><li>Show password</li><li>Remember this network</li></ul>			
?		Cancel Join			

4. You will receive a Verify Certificate notice, select Continue.



5. You can select Automatically join this network to avoid having to log into the network each day.

	Location: Automatic			
S Wi-Fi	St	atus: Connected	Turn Wi-Fi Off	
Bluetooth PAN Not Connected		Wi-Fi is connected IP address 172.16.	Wi-Fi is connected to NC Skynet and has the IP address 172.16.52.8.	
Thunderbolt Bridg     Ont Connected	e Network N	ame: NC Skynet	0	
Barracuda VPN		<ul> <li>Automaticall</li> <li>Ask to join Person</li> </ul>	y join this network ersonal Hotspots	
		Ask to join networks no known netwo to manually sele	ASK to join new networks Known networks will be joined automatically. If no known networks are available, you will have to manually select a network.	
	802.1X:	2.1X: Default	Disconnect	
		Authenticated via Connect Time: 00	Authenticated via EAP-PEAP (MSCHAPv2) Connect Time: 00:00:09	
	Show Wi-Fi s	tatus in menu bar	Advanced	