NETGEAR47 TSU-BUS4 Other Network	uil Suil Jin?	Go to Network and Sharing Center.		
Open Network and Sharing Center				
Manage wireless netw Change adapter setti Change advanced sh settings	vorks Click "Mana ngs aring	age wireless networks" on far left.		
Security: WPA2-Enter Properties Remove network Right click tsu_secure and choose Remove network				
Add Adapter properties Choose "Add".				
How do you want to add a network? Manually create a network profile This creates a new network profile or locates an existing network and saves a profile for the network on your computer. You need to know the network name (SSID) and security key (if applicable). Choose Manually create a network profile.				
Enter information		Network name needs to read: tsu_secure		
Network name:	tsu_secure	Security type should be set to WPA2-		
Security type:	WPA2-Enterprise	Enterprise		
Encryption type: Security Key:	AES	Encryption type should be set to AES Check "Start this connection automatically"		
Start this conne	ect			

Change connection settings Open the connection properties so that I can	Choose "Change connection settings"	
tsu_secure Wireless Network Properties	Choose "Security "	" tab
Choose a network authentication method: Microsoft: Protected EAP (PEAP) Remember my credentials for this connection each time I'm logged on	ings Choose "Se work authe	ttings" next to "Choose a net- ntication method".
When connecting: Ur Validate server certificate	ncheck "Validate serve ecting"	er certificate" under "When con-
Method: AP-MSCHAP v2) Configure	Click "Configure" ne	xt to "Select Authentication Method"
EAP MSCHARy2 Properties	Uncheck "Automati and click OK.	cally use my Windows logon name"
Advanced settings Click "Advanced	ed settings" still in the	e Security tab.
Advanced settings 802.1X settings 802.11 settings	Check Choose	"specify authentication mode:"

Click OK.

Sign into tsu_secure in the normal way by choosing it in your list of detected wireless networks and sign in using your tnstate credentials..

Save credentials

Specify authentication mode:

User authentication

Ŧ