Connecting to cs_secure using UBUNTU

 Click the wireless network symbol to display the list of wireless networks. Select cs_secure



2. Change the settings on this screen to look like the choices shown below. Your CS department username and password should go in the username and password fields.

(3)	Authentication required by wireless networ			
and and a second	Passwords or encrypti wireless network 'cs_s	on keys are required to ac secure'.	cess the	
	Wireless security:	WPA & WPA2 Enterprise	v	
	Authentication:	Protected EAP (PEAP)	v	
	Anonymous identity:			
	CA certificate:	(None)		
	PEAP version:	Automatic	*	
	Inner authentication:	MSCHAPv2		
	Username:	(
	Password:			
		Show password		

3. When the screen below appears click Ignore to continue.

	No Certificate Authority	certificate chosen
4	Not using a Certificate Authority connections to insecure, rogue w you like to choose a Certificate A	(CA) certificate can result in ireless networks. Would uthority certificate?
	Ignore	Choose CA Certificate

- 4. A follow up screen letting you know to choose a password for the keyring will appear and you can select any password you'd like at this time. At this point you should have a connection to cs_secure using UBUNTU.
- 5. If you are not receiving any feedback from the network because something may have been entered incorrectly you can clear the cs_secure properties under System->Preferences->Network Connections. Here you can delete the information you have submitted for the network and re-enter your CS department username and password if needed.

Name	Last Used	Add
Auto cs_secure	now	Edit
	1	Delete

