## **MSSM-green Instructions**

## MAC OS 10.6 (SNOW LEOPARD)

1. Click "Airport Icon" and choose "Open Network Preferences.."



2. Click the "Advanced" button near the bottom

Prefe	erred Netw work Name	orks:		Seci			
Netv	work Name			Seci			
					Security		
+ Requ C C T	Remember r Disconnect o uire admini Create comp Change netw Furn AirPort	ag netwo network when lo strator puter-to vorks : on or o :22:41:	rks into the sygging of passwor p-compu off f7:2b:cb	e order you ; mputer ha: ut d to: ter networ	prefer. s joined ks		

- 3. Click the "802.1X" tab
- 4. Click the "+" near the bottom left and choose "Add User Profile"

AirPort AirPort TCP/IP	DNS WINS 802.	1X Proxies Ethernet		
Stand Cr. Stand Co. Jun Artist Cr.				
	User Name:			
	Password:			
	Authentication:	Enable Protocol		
		<ul> <li>□ TLS</li> <li>□ EAP-FAST</li> <li>□ PEAP</li> </ul>		
		Configure		
	Wireless Network:	MSSM-green		
	Security Type:	WPA2 Enterprise \$		

- 5. Enter **"MSSM-green**" as the profile name
- 6. With that user profile selected enter the following:
  - a. User Name: "MSSMCAMPUS\(YOUR USERNAME)"
  - b. Password: "Your Domain Password"
  - c. Make sure **PEAP** is the only thing **checked** in the Authentication checkbox
  - d. Choose "WPA2 Enterprise" for Security Type

	No. C. C. SHERRICH SHERRICH
User Name:	: MSSMCAMPUS\Username
Password	
	Always prompt for password
Authentication	: Enable Protocol
	D PEAP
	Configure
	Configure Trust
Wireless Network:	:
Security Type:	: WPA2 Enterprise
	User Name Password Authentication Wireless Network Security Type

- e. Click the "Wireless Network" dropdown
- f. Choose "MSSM-green"

AirPort TCP/I	P DNS WINS 802.	1X Proxies Ethernet
User Profiles		
MSSM-green	User Name:	MSSMCAMPUS
	Password:	•••••
		Always prompt for password
	Authentication:	Enable Protocol
		PEAP
		EAP-FAST
		Configure
		Configure Trust
	Wireless Network:	MSSM-green
-	Security Type:	WPA2 Enterprise

- g. Click "OK"
- 7. Click "Apply" at default Airport screen
- 8. Click "Advanced"
- 9. Click the (+) under "Preferred Networks"
- 10. Enter "MSSM-green" for the Network Name
- 11. Choose "WPA2 Enterprise" for Security
- 12. Choose "MSSM-green" from the dropdown next to 802.1X

enter the pass Networks to se	word if necessary. You can also click Show ee a list of available networks.
Network Name	: MSSM-green
Security	: WPA2 Enterprise
User Name	:
Password	: [
802.1X	✓ Automatic
*	MSSM-green

- 13. Click the **"Add"** button
- 14. Click the **"OK"** button

- 15. Click the "Apply" button
- 16. You should automatically connect to the MSSM-green network from here, however if you don't, follow the below steps
  - a. Select "MSSM-green" from the Dropdown next to Network Name
  - b. Hit the "Connect" button