Mac OS X 10.5+ wireless (WPA) setup

1. In the upper right of your screen, click **Airport > Open Network Preferences**

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AirPort: On Alert: No Internet Connection Turn AirPort Off	A		
√UA_WPA	ŝ		
UAAthletics	÷		
UAGuest	÷		
UAWirelessHelp	(¢		
Join Other Network			
Create Network			
Open Network Preferences			

- 2. In the lower right corner click Advanced, then go to the 802.1x tab
- 3. On the bottom left of the box click the plus sign (+) and choose to add a User Profile



- 4. Enter the following details for the configuration:
 - At the flashing cursor, name the configuration UA_WPA
 - Enter your UAlbany NetID and Password
 - From the wireless network dropdown, select UA_WPA
 - For Security Type, inf available, select WPA2 Enterprise
 - Under Authentication, uncheck all items except for PEAP then click OK and Apply

AirPort TCP/	P DNS WINS 802.1X Proxies Ethernet
User Profiles	Auffort has the self-assigned IP address
🗹 ua_wpa	User Name: NetID
	Password: •••••••
	Always prompt for password
	Authentication: Enable Protocol
	✓ PEAP
	EAP-FAST
	Configure
	Configure Trust
	Wireless Network: UA_WPA
_	Security Type: WPA2 Enterprise
	Show AirPort status in menu bar Advanced.

- 5. Click Advanced and go to the AirPort tab
 6. To add a new network Click plus sign (+)
 7. Enter the following details for the configuration:

 In Network Name enter, UA_WPA
 In the Security drop-down menu, select WPA2 Enterprise Note: your NetID and username should automatically populate in the User Name and Password fields, if not, select the profile you just created from the 802.1x list.
 Select Remember this Network
 Click Add

 - ٠ Click Add

Enter the name of enter the passworks to see	ne of the network. of the network you want to add, and then ord if necessary. You can also click Show a list of available networks.
Network Name:	UA_WPA
Security:	WPA2 Enterprise
User Name:	NetID
Password:	•••••
802.1X:	UA_WPA 🗘
Show Networks	Cancel Add

- 8. In the Preferred Networks box, verify that the UA_WPA entry is at the top of the network list to ensure that it will be used to enter the campus wireless network
- 9. Click OK and Apply
 10. Open Safari or another Web browser and go to a web site to confirm connectivity; if the site does not open, try restarting your computer

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