Configuring WPA2 Enterprise-Mac OS X 10.5 and 10.6

1. From your toolbar, click on the AirPort icon and select **Pace_Secure**.

	PM	Q,
AirPort: On Turn AirPort Off		
✓Pace_Secure		(îç
CUYR2		(î;-
Pace_Guest		(îç
PWN		((î;
Join Other Network Create Network Open Network Preferences		

2. Under The network "Pace_Secure" requires a password, enter your User Name (NetID) and password.

The network "Pace_Secure" requires a	
password.	
User Name:	
Password:	
802.1X: Automatic	
Remember this network	
Cancel OK	

3. A Verify Certificate window displays. Click Show Certificate.



4. The Verify Certificate window expands. Click on the arrow next to Trust.

000	Verify Certificate
	Authenticating to network "Pace_Secure"
	Before authenticating to server "radiusbrc.pace.edu", you should examine the server's certificate to ensure that it is appropriate for this network.
	To view the certificate, click 'Show Certificate'.
🗹 Always tru	st "radiusbrc.pace.edu"
Entrust	.net Certification Authority (2048)
🛏 🛅 En	trust Certification Authority – L1C
나 📴 En 나 📴	trust Certification Authority - L1C radiusbrc.pace.edu
나 📴 En 나 📴	trust Certification Authority - L1C radiusbrc.pace.edu
	trust Certification Authority - L1C radiusbrc.pace.edu radiusbrc.pace.edu
□ □ En □ □ En	trust Certification Authority - L1C radiusbrc.pace.edu radiusbrc.pace.edu Issued by: Entrust Certification Authority - L1C
Certificate	trust Certification Authority - L1C radiusbrc.pace.edu radiusbrc.pace.edu Issued by: Entrust Certification Authority - L1C Expires: Friday, July 27, 2012 10:49:48 AM ET
Gertificate	radiusbrc.pace.edu radiusbrc.pace.edu radiusbrc.pace.edu Issued by: Entrust Certification Authority – L1C Expires: Friday, July 27, 2012 10:49:48 AM ET This certificate is valid
→ 🖼 En → 🗄	trust Certification Authority - L1C radiusbrc.pace.edu radiusbrc.pace.edu Issued by: Entrust Certification Authority - L1C Expires: Friday, July 27, 2012 10:49:48 AM ET This certificate is valid

5. Under **Trust**, **When using this certificate**, click on the arrow next to **Use System Defaults** and select **Always Trust**. This will also automatically reset the Extensible Authentication (EAP) and X.509 Basic Policy options to **Always Trust**. Click **Continue**.

<u> </u>	Verify Certificate
	Authopticating to notwork "Pace Secure"
	Authenticating to network Face_secure
	Before authenticating to server "radiusbrc.pace.edu", you should examine the server's certificate to ensure that it is appropriate for this network.
	To view the certificate, click 'Show Certificate'.
Always tru	ist "radiusbrc.pace.edu"
Entrust	net Certification Authority (2048)
🛏 📴 Er	trust Certification Authority - L1C
ц <u>Б</u>	adiusbrc.pace.edu
	e
Certificate	radiusbrc.pace.edu Issued by: Entrust Certification Authority - L1C Expires: Friday, July 27, 2012 10:49:48 AM ET This certificate is valid
Trust	
v	/hen using this certificate: 🛛 Always Trust 🔹 ?
Extens	ble Authentication (EAP) Always Trust
	X.509 Basic Policy Always Trust

6. An **802.1X Authentication** window displays. Enter your **User Name** (NetID) and **password**.

Authenticating to network "Pace_Secure"
Please enter your name:
Please enter your password:
Cancel OK

7. You are now accessing wireless using WPA2 Enterprise. To verify, attempt to access the web by opening a web browser. Note that each time you restart your computer you maybe prompted for your user name and password.