An OS X user will be able to see the UWresnet or UWyo SSID but will not be able to connect to it and will receive the following message:



1. Choose "Show Certificate"



2. Expand "Trust"



3. Choose "When using this certificate: Always Trust"

$\odot \bigcirc$	Verify Certificate
\bigcirc	802.1X Authentication
0	The server certificate is not trusted because there are no explicit trust settings.
Always tru:	it "riemannr3.uwyo.edu"
Equifax	Secure Certificate Authority
🛏 🔛 riei	nannr3.uwyo.edu
	÷
Personal	riemannr3.uwyo.edu
Chemberle	Issued by: Equifax
	Expires: Monday, January 17, 2011 3:56:55 PM MT
-	This certificate is valid
₩ Trust	
W	ien using this certificate: Always Trust 🛟 ?
Extensil	ole Authentication (EAP)
	X.509 Basic Policy Always Trust
Details	
▶ Details	
	Hide Certificate Cancel Continu
* 1	Cancel Continue

4. Choose "Continue"

	Type your password to make changes to your Certificate Trust Settings.		
	Name:		
	Password:		
▶ Details			
2		Cancel OK	

5. The client will be prompted for credentials allowed to make this change. This is not the prompt to log on to the wireless network. The credentials here are for an administrator on the computer that is authorized to make the change to the local computer settings. Often this is their personal account or the root user.

802.1X Authentication
User Name:
Password:
Only use this password once
Cancel OK

6. The user will then be presented with a prompt for 802.1X Authentication. This is where the user should enter the credentials necessary to long on to the campus wireless network (usually the UWYO\username and password).

The user should now be connected to the wireless network.