MAC OS X secure@hood setup instructions

Please ensure your computer meets the following criteria in order to successfully make a connection to this network:

- Have an AirPort Extreme wireless card (old AirPort cards from 2002 and earlier do not work)
- Support 802.11g/n

<u>Step 1:</u>

Click on the AirPort icon and select **secure@hood** from the list of available networks. (It may take a few seconds for the list of available networks to be populated.)

Ð	*	ŝ
AirPort: On		
Turn AirPort Off		
√wireless@hood		((ı:
guest@hood		(î;
r2d2		(\hat{c})
secure@hood	0	(in)
unsecure@hood		((t·
WPA2N@hood		(¢
Join Other Network		
Create Network		
Open Network Preferences		

Step 2:

In the window that appears on screen enter your Pergola user name and password information

The network password.	"secure@hood" requires a
User Name:	pergola\abc01
Password:	••••••
802.1X:	Automatic
	🗹 Remember this network
	Cancel OK

Step 3:

First time users will be prompted about server certificate trust settings. On the screen that appears click the Show Certificate button to show certificate details.



	Verify Certificate
\bigcirc	Authenticating to network "secure@hood"
	Before authenticating to server "VEENUS.hood.edu", you should examine the server's certificate to ensure that it is appropriate for this network.
	To view the certificate, click 'Show Certificate'.
	t "VEENUS bood edu"
C VEENUS	.hood.edu
👿 VEENUS	.hood.edu
	hood.edu VEENUS.hood.edu
Certificate	VEENUS.hood.edu Issued by: Hood-College-Frederick-MD
Certificate	Nood.edu VEENUS.hood.edu Issued by: Hood-College-Frederick-MD Expires: Tuesday, February 21, 2012 4:36:29 PM ET
Certificate	VEENUS.hood.edu Issued by: Hood-College-Frederick-MD Expires: Tuesday, February 21, 2012 4:36:29 PM ET This certificate was signed by an unknown authority
Certificate	VEENUS.hood.edu Issued by: Hood-College-Frederick-MD Expires: Tuesday, February 21, 2012 4:36:29 PM ET This certificate was signed by an unknown authority
VEENUS	VEENUS.hood.edu Issued by: Hood-College-Frederick-MD Expires: Tuesday, February 21, 2012 4:36:29 PM ET This certificate was signed by an unknown authority

Once your authentication completes, you will be connected to the **secure@hood** wireless network.