

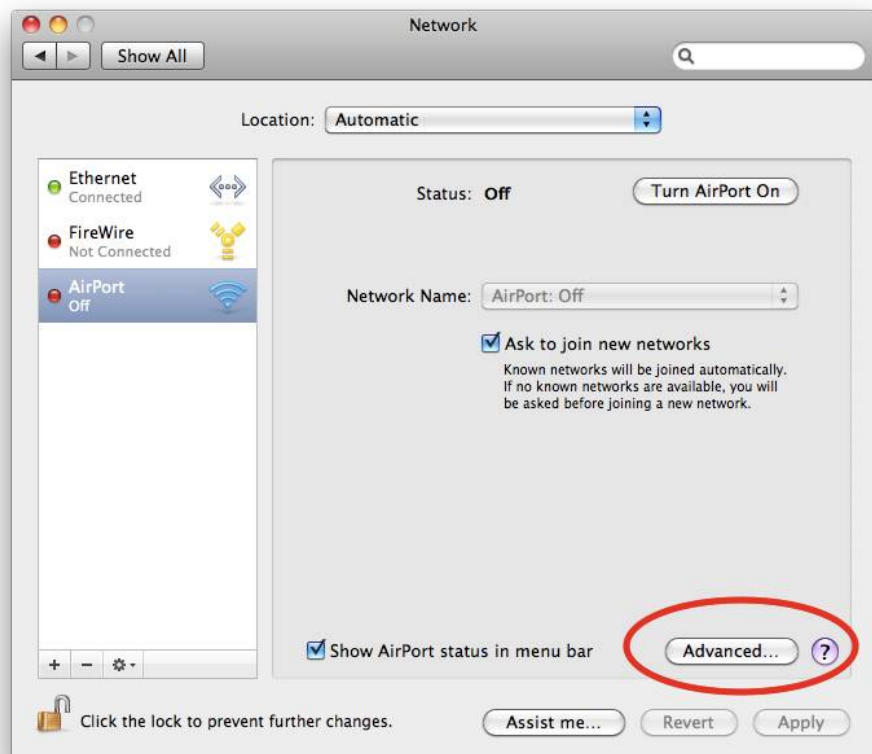
## An illustrated guide to connecting Mac OS X to eduroam at Aarhus University

Start by disabling AirPort. Either via the menu extra or via the Network preferencePane in System Preferences.

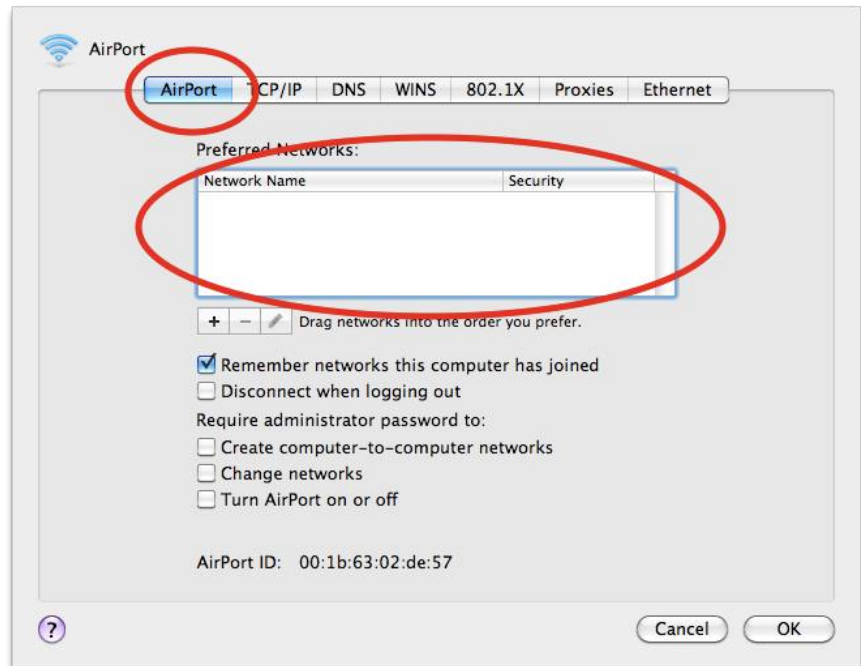
(this step is not strictly necessary but it establishes a nice calm environment to work in)



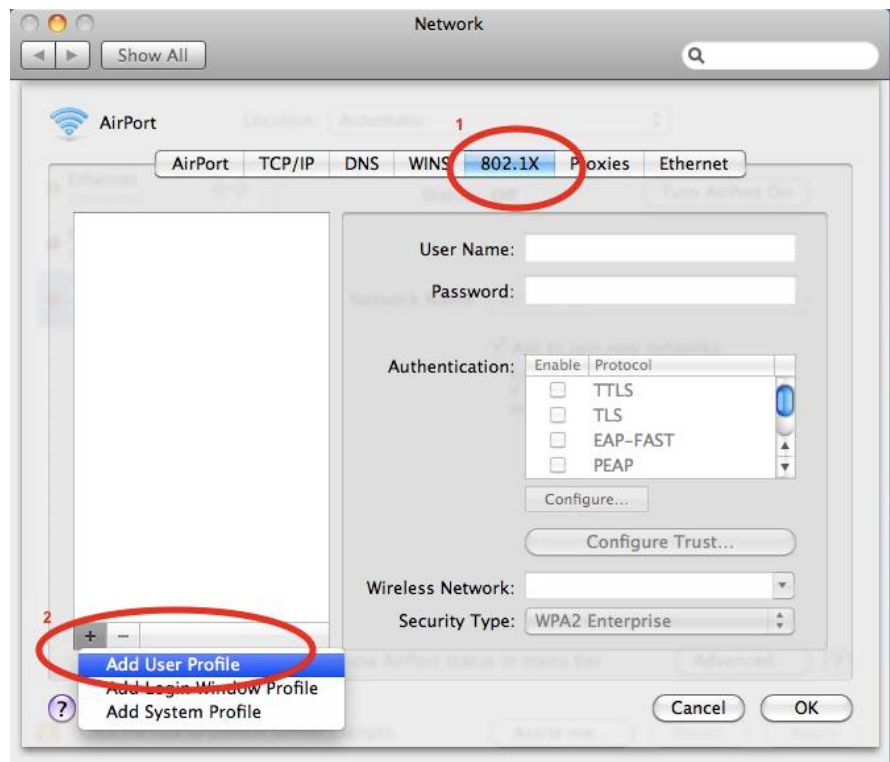
Go to the “Network” preferencePane in System Preferences  
Choose “AirPort” and press the “Advanced...” button



If “eduroam” is listed in the “Preferred Networks” box please remove it by highlighting it and clicking the minus button below the list box. (in the following screenshot there are no preferred networks at all. Your list may differ)



Click the “802.1X” tab and add a user profile by clicking the plus button as shown.



Name the user profile “eduroam”

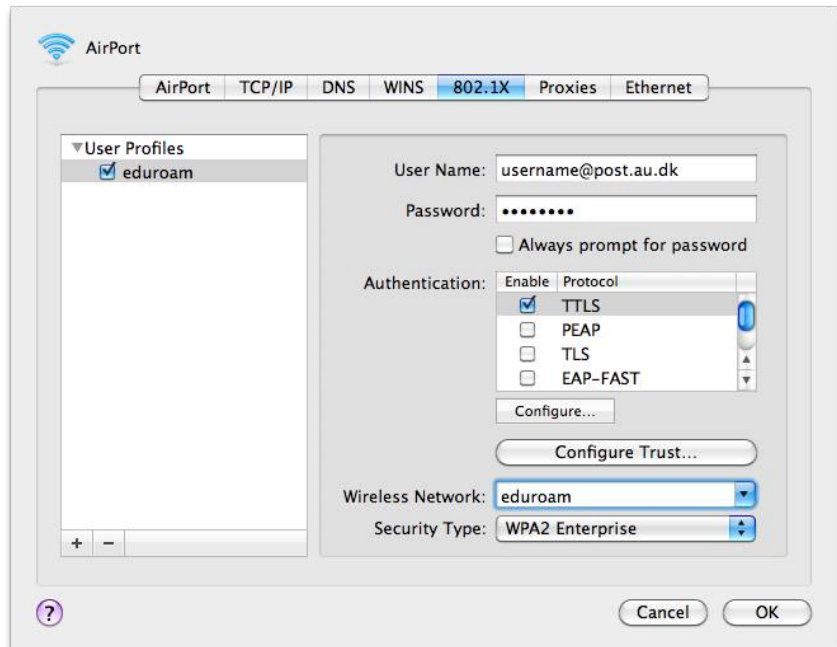
Enter your eduroam id in the “User Name” field (see <http://eduroam.au.dk> regarding the proper credentials to use for eduroam at Aarhus University)

Enter your eduroam password in the “Password” field.

Make sure only “TTLS” is checked under “Authentication”

Enter “eduroam” in the “Wireless Network” field.

Choose “WPA2 Enterprise” in the “Security Type” box.



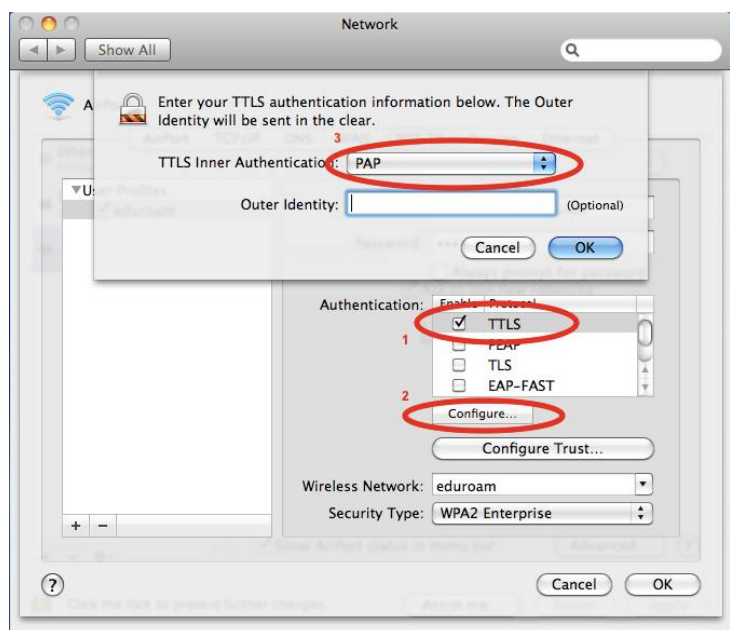
Highlight “TTLS” in the “Authentication” list.

Click the “Configure...” button below the list (do not confuse with the “Configure Trust...” button)

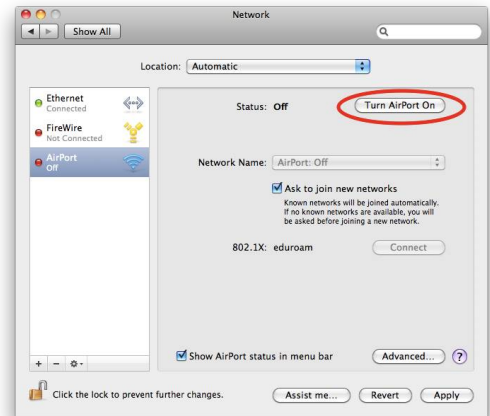
Choose “PAP” for “TTLS Inner Authentication”

Click the “OK” button on the TTLS authentication dialog.

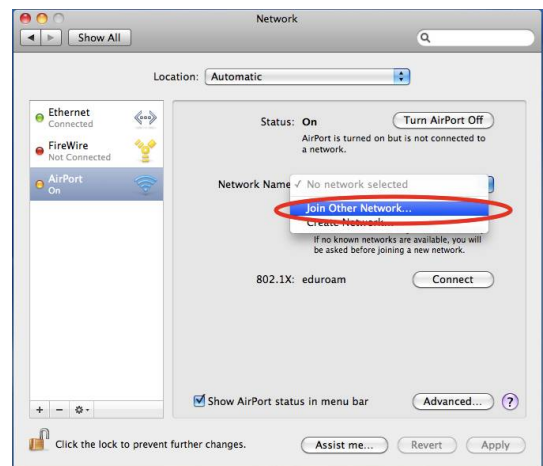
Click the “OK” button on the main “802.1X” tab.



Now turn the AirPort on



Click the “Network Name” pop-up menu and choose “Join Other Network...”



Fill in the dialog as follows:

Network Name: “eduroam”

Security: “WPA2 Enterprise”

802.1X: “eduroam”

“User Name” and “Password” should fill in automatically when you choose “eduroam” for “802.1X”

Click the “Join” button



