FOR MACS: INSTRUCTIONS FOR GETTING ON THE “campus-domain”
HIGH-SPEED WIRELESS NETWORK

1. Do either of the following:
   a) under the Airport icon, click on “Network Preferences” OR
   b) under the Apple icon, click “System Preferences”, then open “Network”

2. In the window that opens, click on “Advanced”. (Also, if the lock at the lower left
   of the window is closed, unlock it by clicking on it and providing your password.)
   a) Then on the window that opens, IF “campus-domain” appears in
      the list, click on it to highlight, then hit the “—” sign to delete it.
   b) Then click the “+” sign to add a new network.
   c) In the box that opens the **new network name** to be added is “campus-
      domain”; the Security to be chosen is “WPA2 Enterprise”.
   d) THEN User Name  **firstname.lastname@csulb.edu** because this is
      the way you are listed in the active directory for campus-domain.
   e) The initial general password for everyone is “Csulb1949”
   f) Then click “Add”

3. The “Advanced” window will again display the list of available networks.
   **Click, hold, and drag to the top of the list the network you just added**.

4. Then click “OK” to close the Advanced window, and then on the Network
   Preferences window, **click “Apply”. Then lock, if you wish, and close the Network Preferences window**.

5. Under the Airport icon on the top menu bar, choose “campus-domain”. You will
   then have to supply your own computer password as changes are made. And at
   some point, you may, or may not, also need to provide your active-directory user
   name ( **firstname.lastname@csulb.edu** ) and the provisional password “Csulb1949”

6. **Then you will want to test if you are on “campus-domain”. Unplug any hardwire connection to the internet.** Start your browser. If it comes up, go to
   [www.speedtest.net](http://www.speedtest.net) and when it loads, click on “START TEST”. For campus
domain, the download speed should be about 80-90 Mbps and the upload speed
about 30-50 Mbps, comparable to a hardwired connection. This speed is to be
compared to BeachNet’s usual1.5 Mbps.