Click the **Apple logo** in the top left hand corner, and select **System Preferences**, then click on the icon labeled Network.



Click the + button on the bottom left, and specify the options as shown in the screenshow below in order to create a new VPN connection:

Ethernet Connected	lı VF	nterface: VPN
• Not Connected • Wi-Fi Off	Servic	Cancel Create
Thundet Bridg Not Connected	e	IP Address: 10.6.1.187 Subnet Mask: 255.255.252.0
		DNS Server: 128.97.131.31, 128.97.131.32 Search Domains: bmap.ucla.edu, dyn.bmap.ucla.edu
+ - *~		Advanced ?

After clicking **Create**, enter *pptp.bmap.ucla.edu* as the **Server Address**, and specify the username you received as part of your user credentials for **Account Name**.

	Network	Q Search				
Location: Automatic						
• Ethernet Connected	Status: Not Configured	i				
Bluetooth PAN Not Connected						
• Wi-Fi	Configuration: Default	0				
Thundet Bridge	Server Address: pptp.bmap.ucla	a.edu				
BMAP VPN Not Configured	pierce					
	Authentication	n Settings				
+ - *	Show VPN status in menu bar	Advanced ?				
	Assist N	Me Revert Apply				
_		_				

Click **Authentication Settings...** and then supply your password (which you set via the webbased password update utility). Enter *bmapsecure* in the **Shared Secret** field.

	III Network Q Search
 Ethernet Connected Bluetooth PAN Not Connected Wi-Fi Off Thundet Bridge Not Connected 	User Authentication: Password: RSA SecurID Certificate Select Kerberos CryptoCard Machine Authentication:
BMAP HCP VPN Not Configured	Cancel OK
+ - &-	Show VPN status in menu bar Advanced ? Assist Me Revert Apply

Click **OK** and then, back on the main configuration screen, click **Advanced...** and make sure the checkbox next to **Send all traffic over VPN connection** is ticked on.

	Network	Q Search
BMAP HCP VPN		
	Options TCP/IP DNS Proxies	
Se	ession Options:	
	Disconnect when switching user accounts	S
	Disconnect when user logs out	
	Send all traffic over VPN connection	
Ac	avanced Options:	
	Use verbose logging	
(?)		Cancel OK
0		

Click **OK** and then **Apply** to save the configuration. Finally, click **Connect** to initiate the VPN connection.