

## Installing UNI dial up on Win XP Professional or Home Edition and Windows 2000:

\*Download the uni.scf file from [www.uni.edu/its/us/software](http://www.uni.edu/its/us/software) (Dial-up access) and save it on your choice of removable media (burn to cd or save on usb flash drive)

### On Destination Computer

1. Go to the **start** menu
2. Go to **All programs**
3. Go to **Accessories**
4. Go to **Communication**
5. Click on **New connection Wizard**

### New Connection Wizard steps:

1. First page go to **Next** there is no data to enter.
2. Select option **Connect to internet** (first option)
3. Select option **Set up connection manually** (second option)
4. Select option **Connect using dial up modem** (first option)
5. ISP name is **UNI Dial-up**
6. Phone number **2732664** (for off campus) **9,2732664** (for on campus)
7. The next screen does not need to be filled out. But they can put in the VMS (ACAD) **username**, and leave password field blank, however, make sure that none of the boxes are checked below.
8. On the last page **add a shortcut** to the desktop and this step is done.

### Transferring scripting files to local file:

1. Right click on the downloaded script file (uni.scf) and choose **copy (file is inside downloaded UNI.zip folder)**
2. Click on **Start**
3. Click on **My Computer**
4. Double-click on the **C** drive (hard drive).
5. Double-click the **WINNT or Windows** folder.
6. Double-click the **System32** folder.
7. Double-click the **Ras** folder.
8. Paste the **Uni.scf** in this folder. (Edit Paste)

### Set up setting in Dial-up:

1. Double-click on the **UNI dial-up** icon on the desktop.
2. Click on the **Properties** button towards the bottom of the page.
3. Select the **Security** tab at the top of the page.
4. Toward bottom of that page put a check next to **run script** then go to **Browse**.
5. Double-click the **C** Drive.
6. Double-click the **WINNT or Windows** folder.
7. Double-click the **System32** folder.
8. Double-click the **Ras** folder.
9. Double-click the **Uni.scf** icon. (this will automatically bring you back to the Security page)
10. Next go to the **Networking** tab.
11. This connection uses the following items:
  - Under Internet Protocol (TCP/IP) go to **Properties** button:
    1. Obtain IP address automatically
    2. Use following DNS Server addresses:  
**134.161.1.33**  
**134.161.1.39**

### To Dial-up:

1. Double click on the **UNI dial-up** icon on the desktop.
2. To connect, use your VMS (ACAD) username and password.