



Wireless Access: Guest Artists and Visitors

UT Department of Theatre • 206 McClung Tower • Knoxville, TN 37996

Any person visiting UTK is eligible for access to the internet via UT's wireless network. In addition to the campus provided access, Guest Artists staying in our Guest Artist Housing in Fort Sanders are also eligible for internet access at their apartment. In order to access the internet either on campus or at the Guest Artist Housing, you must:

1. Have a wireless device compatible with the IEEE 802.11 B, G, or N standards*
2. Have a basic understanding of how to configure your wireless device.

NOTE: FOR AN EXPLANATION OF IEEE 802.11 B/G/N, SEE THE "WHAT IS IEEE 802.11 B/G/N?" SECTION OF THE WIRELESS ACCESS APPENDIX.

CONNECTING TO THE WIRELESS VISITOR NETWORK ON CAMPUS

Turn on your laptop and make sure your wireless card (internal or external) is properly installed and turned on (Not all wireless cards have to be turned on, some do. If you are not sure how to activate your card, refer to the manual for your card or laptop.) If your wireless card has an antenna, be sure it is extended.

Once your wireless card is on, have it detect the networks in the area (most computers and devices will do this automatically). After your device detects the networks, select "ut-visitor" from the available options. The pictures below show where to click on most computers (Mac, Win XP, Win Vista/7).

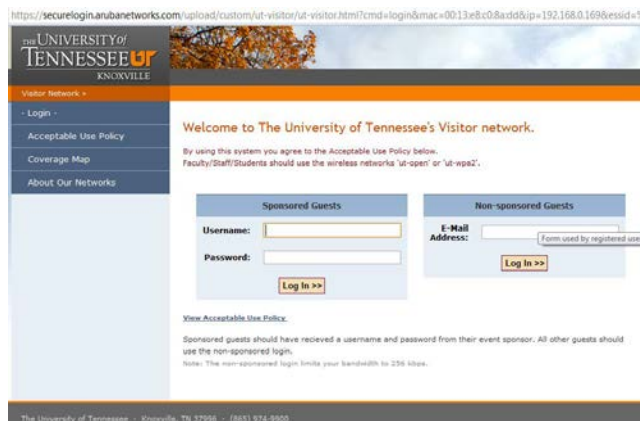


MAC OS X: Click the icon then select "UT-Visitor"

WINDOWS XP: Double-Click the icon then select "UT-Visitor"

WINDOWS VISTA/7: Click the icon then select "Connect to a Network" then "Connect to a network" then choose "UT-Visitor" from the list and click "Connect"

Now that you are connected to the network, open an internet browser window (Safari, Internet Explorer, Chrome, Firefox, etc). You should be automatically redirected to the page below.



Unless you have been directed otherwise, you should use the Non-Sponsored logon on the right of the page. Once you have entered your email, you will be connected to the internet. You will remain connected until you turn your device off or leave the campus area. When you return, you should be able to re-connect again by simply opening a browser window and logging in again—your computer or device should retain the connection to the network itself.

NOTE: Visitor access on the UT Campus is “throttled” to limit connection speed to 256kbps (about half the speed of most DSL connections). Visitors, once connected, are provided a NAT Address which gives you access to the internet but not to our campus network.

WARNING: Wireless access via this connection is NOT encrypted. **FOR MORE INFORMATION, SEE THE “WHAT IS A SECURE CONNECTION?” SECTION OF THE WIRELESS ACCESS APPENDIX.**

CONNECTING TO THE WIRELESS ACCESS IN THE GUEST ARTIST HOUSING

Turn on your laptop and make sure your wireless card (internal or external) is properly installed and turned on (Not all wireless cards have to be turned on, some do. If you are not sure how to activate your card, refer to the manual for your card or laptop.) If your wireless card has an antenna, be sure it is extended.

Once your wireless card is on, have it detect the networks in the area (most computers and devices will do this automatically). Once your device has detected the networks, select Clarence Brown ### (where ### is your apartment number) from the available options. The pictures below show where to click on most computers (Mac, Win XP, Win Vista/7).



MAC OS X: Click the icon then select “Clarence Brown ###”

WINDOWS XP: Double-Click the icon then select “Clarence Brown ###”

WINDOWS VISTA/7: Click the icon then select “Connect to a Network” then “Connect to a network” then choose “Clarence Brown ###” from the list and click “Connect”

Once connected, you will be asked for a password or passphrase. Enter “MarianBrown” without the quotes and without any spaces (capitalization is important). If you have selected the correct network and entered the password/phrase correctly, you will be connected to the internet. When you return, your computer should find the network once again.

NOTE: Wireless connections in the Guest Artist Housing use WPA security to encrypt traffic between your computer and the access point. **FOR MORE INFORMATION, SEE THE “WHAT IS A SECURE CONNECTION?” SECTION OF THE WIRELESS ACCESS APPENDIX.**