

SCF – Student Wireless Network Configuration and Connection

Students will need to configure the WLAN client for their SCF-Student wireless network connection.

1. Choose SCF-Students from your wireless network options.
2. You will be prompted to enter a new “Network key” or “Password” when first connecting to the wireless network. The “network key” or “password” is **GoManatees!** Confirm key: **GoManatees!** (Be sure you have used upper case, lower case and the special characters correctly).
3. After the key/password is entered and accepted, open your browser and you will see the log in page.



SCF Student Wireless Access

How to Log In:
Please log in with your SCF e-mail User ID (ex: jsmith) and PIN. This is the same User ID and PIN that you use to log into SCFconnect.

Note: Employees should connect to the SCF-Employees wireless network, and guests should connect to the SCF-Guests wireless network.

Accessing the State College of Florida Network From Your Wireless Device

State College of Florida provides Internet access points at no charge in selected areas for students with portable computers or devices capable of receiving wireless signals. You will be able to access the Internet from your wireless device when sitting within range of an access point. Guests are expected to use the wireless access in a legal and responsible manner. By using this wireless access network, the user acknowledges that he/she is subject to, and agrees to abide by all laws, and all state and federal rules and regulations applicable to Internet use.

Terms and Conditions of Use

Students will need a notebook/laptop computer or other device equipped with a wireless card that supports the WiFi standard.
State College of Florida assumes no responsibility for the safety of equipment.

Security Considerations

Please enter your username/password

Username

Password

4. Enter your SCF username and password (the same username and password used to access your SCFconnect account) and choose “I Agree with Policy Above”. You will then connect to the SCF student wireless network.