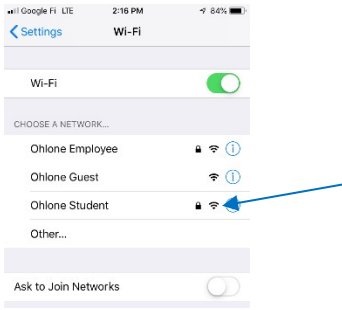


Ohlone Student Wireless Connection Instructions

iOS iPhone Connection to Ohlone Student Wireless

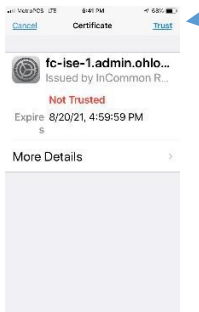
Select Ohlone Student



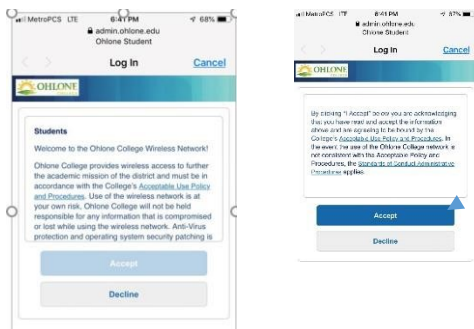
Enter Webadvisor Username and Password then click 'Next'



Tap 'Trust' for the certificate acceptance

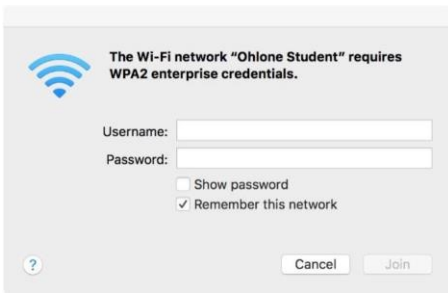


- Preferred web Browser will open; Scroll to the bottom of the Acceptable use Policy and click "Accept"



MacOS Connection to Ohlone Student Wireless:

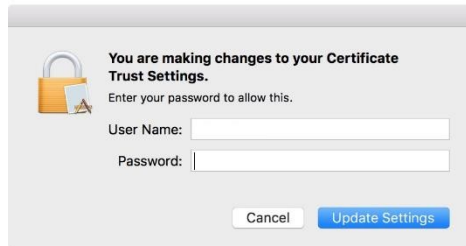
- Select Ohlone Student Wifi and fill username and password with Webadvisor Username and Password



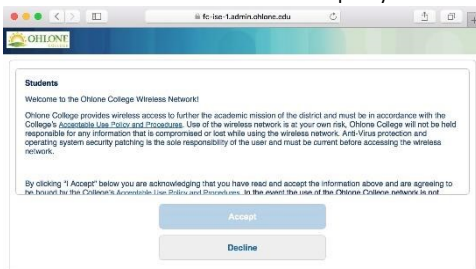
- Click 'show Certificate' and accept



- Enter your computers login name and password



- The preferred browser will open and display the acceptable use policy.
- Scroll to the bottom of the policy and click the enabled 'Accept' button

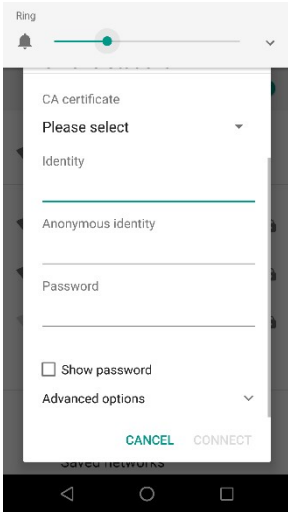


- You are now connected

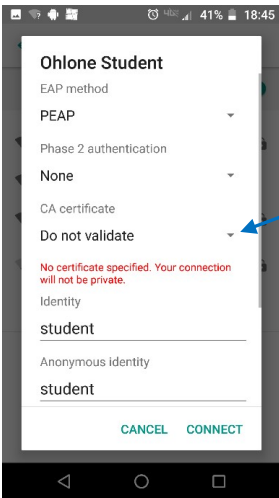


Android Connection to Ohlone Student Wireless:

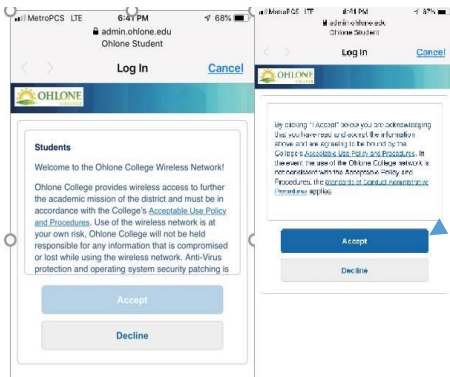
- **Select Ohlone Student from list of Wireless Networks**
- **For Identity enter WebAdvisor Username and Password**



- **Select the drop-down arrow below 'CA certificate' and select 'Do not Validate' for certificate**
- **Select 'Connect' to continue**

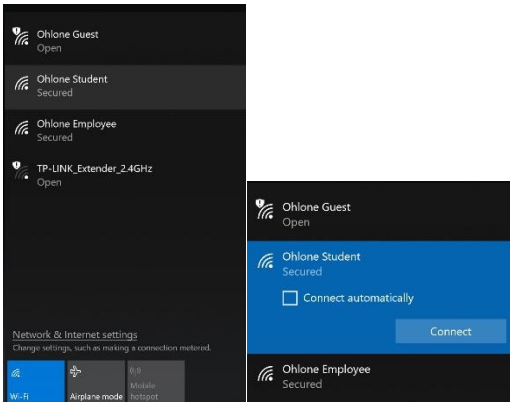


- **Preferred web Browser will open; Scroll to the bottom of the Acceptable use Policy and click 'Accept'**

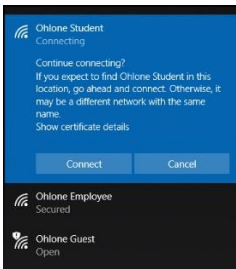


Windows Connection to Ohlone Student Wireless

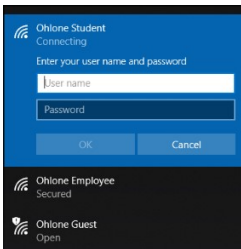
- Select Ohlone Student then click 'Connect'



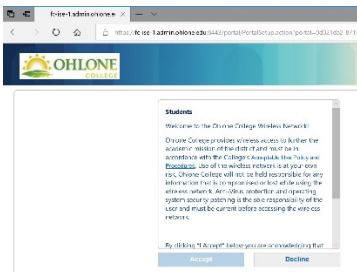
- Select 'Connect' button again on the "Continue connecting?" pop-up



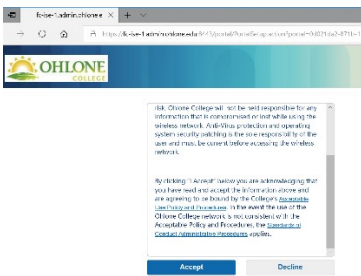
- Enter your WebAdvisor Username and Password



- Web Browser will open with 'Acceptable User Policy'



- Scroll to the bottom of policy and click the 'Accept' button



Chromebook Connectivity:

Start by clicking on the Ohlone Student when searching for networks. A window will appear asking for some information. Fill it with the following:

- EAP method: PEAP
- Phase 2 Authentication: Automatic

When prompted, enter authentication information (webadvisor username and password)