

## **Connecting Kindle to UNOSECURE**

The Kindle Fire is equipped with Wi-Fi (wireless) network connectivity. Please use the following steps to connect to UNO's campus-wide UNOSECURE wireless network.

- Please note that when first starting the Kindle Fire, you will be presented with a list of Wi-Fi networks to choose from, however, unosecure will not be listed. Please skip this step for the time being and then use the following directions to connect to the unosecure wireless network.
  - 1. On your Kindle Fire, go to the Home screen and select the gear icon on the top right of the screen to open the "Quick Settings" panel.



UCC Help Desk helpdesk@uno.edu ©2014 University of New Orleans University Computing & Communications Page 1 of 7 Rev. Feb. 21, 14



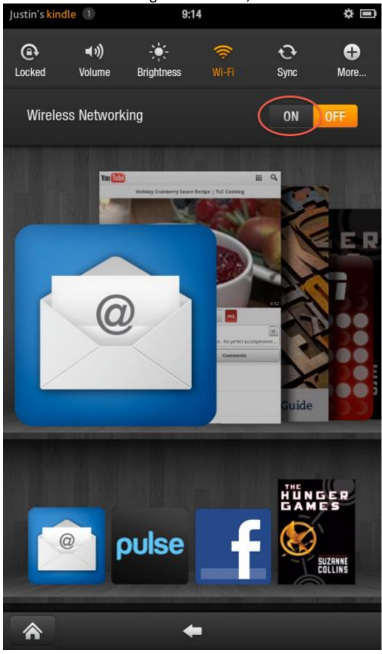
2. Select the Wi-Fi icon.



UCC Help Desk helpdesk@uno.edu ©2014 University of New Orleans University Computing & Communications Page 2 of 7 Rev. Feb. 21, 14



3. If "Wireless Networking" is turned off, select **ON**.

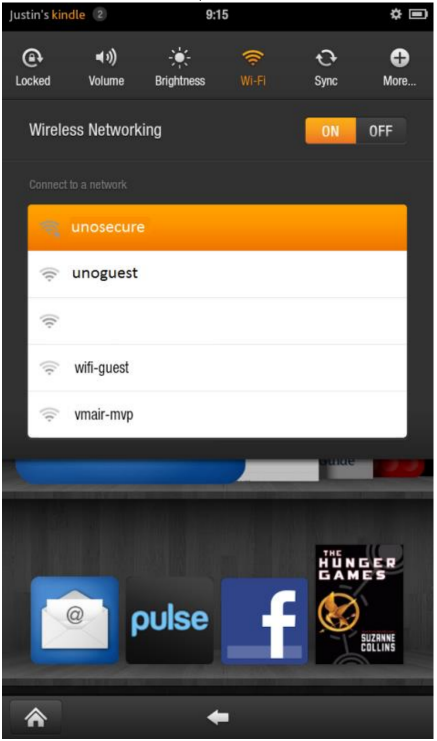


*Result*: Available wireless networks will be listed under "Connect to a network". **Note:** A padlock icon by a wireless network's icon indicates a password is needed to access that network.

UCC Help Desk helpdesk@uno.edu ©2014 University of New Orleans University Computing & Communications Page 3 of 7 Rev. Feb. 21, 14



4. Under "Connect to a network", select **unosecure**.



UCC Help Desk helpdesk@uno.edu ©2014 University of New Orleans University Computing & Communications Page 4 of 7 Rev. Feb. 21, 14



5. Please enter your **UNO username** for "Identity" and your **UNO password** for "password" and select **Connect**. No other options need to be changed.

| Justin'       | s kindle 2  | 9:      | 17    |   | * 🗆      |
|---------------|---|---------|-------|---|----------|
| <b>@</b><br>⊷ | <b>⊲</b> ∋))  | *       | ((r   | Ð | Ð        |
|               | i unosecur  | e       |       |   |          |
|               | Security WPA/WPA2 I<br>Signal strength Excell<br>EAP method |         |       |   |          |
|               | PEAP  |         |       |   | ~        |
|               | Phase 2 authentication                                      | ı       |       |   |          |
|               | None  |         |       |   | ~        |
|               | CA certificate  |         |       |   |          |
|               | (unspecified)   |         |       |   | <b>~</b> |
|               | User certificate  |         |       |   |          |
|               | (unspecified)   |         |       |   | <b>~</b> |
|               | Identity  |         |       |   |          |
|               | username  |         |       |   |          |
|               | Anonymous identity  |         |       |   |          |
|               |   |         |       |   |          |
|               | Password  |         |       |   |          |
|               | •••••   |         |       |   |          |
|               | Show password.  |         |       |   |          |
|               |   |         |       |   |          |
|               | _   | Cor     | inect | J |          |
|               |   | enceral |       |   |          |
|               |   | •       | -     |   |          |

Page 5 of 7 Rev. Feb. 21, 14



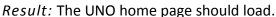
*Result*: After a moment, you should see the word "Connected" next to unosecure on the list of available networks, indicating that you are now connected to the unosecure network.

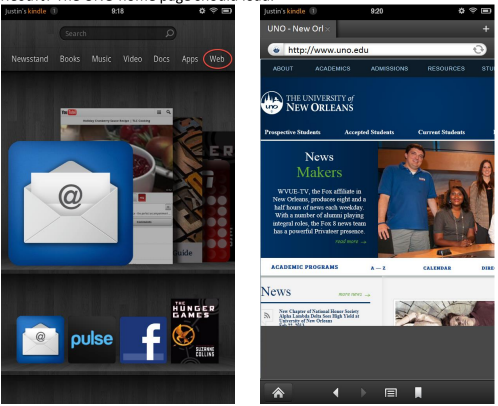


UCC Help Desk helpdesk@uno.edu ©2014 University of New Orleans University Computing & Communications Page 6 of 7 Rev. Feb. 21, 14



6. To test your connection, go to the Home screen and select **Web**, and then enter the address http://www.uno.edu.





If you encounter any trouble, feel free to contact the Help Desk at (504) 280-4357 or by email at <u>helpdesk@uno.edu</u>. You may also stop by the Help Desk, located in the UCC Room 101.

©2014 University of New Orleans University Computing & Communications Page 7 of 7 Rev. Feb. 21, 14