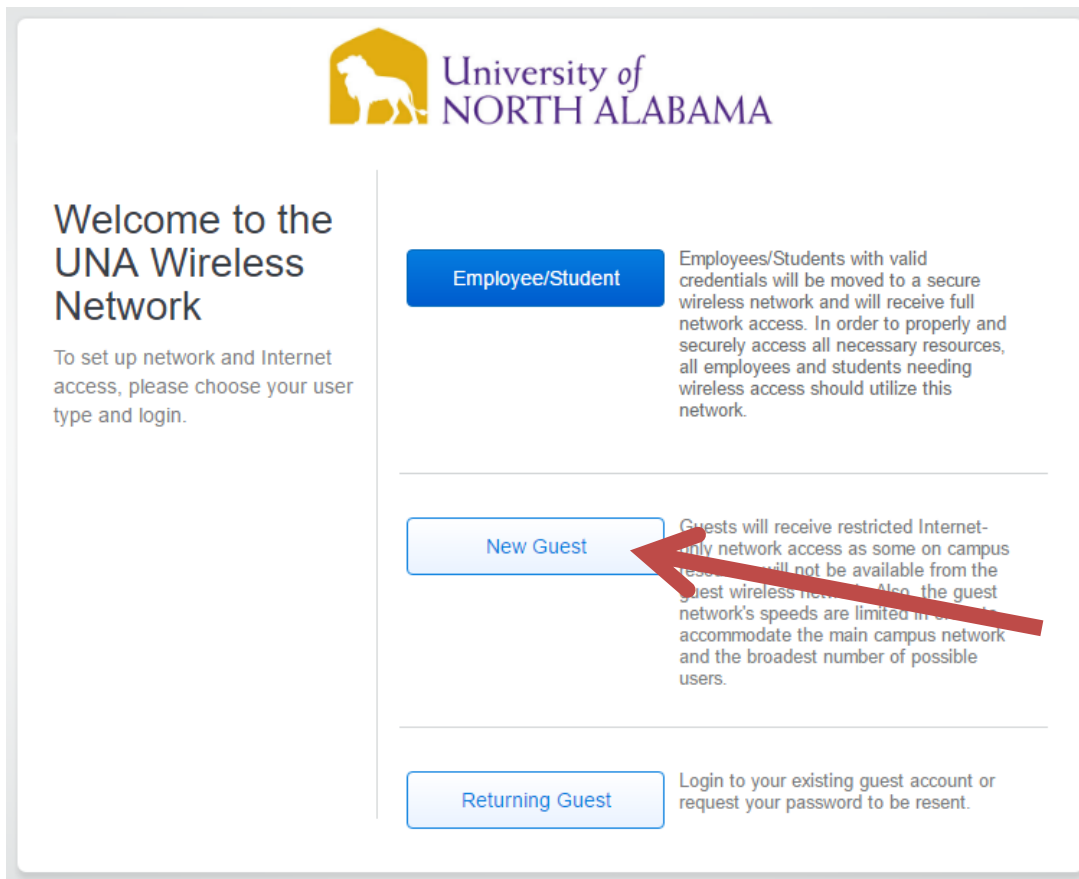



New Guest Access to UNA Campus WiFi

1. Select **UNA Start Here** in your list of available wireless networks.
2. When your device shows connected to UNA Start Here, open a web browser and attempt to browse to a website. You will be redirected to the site below.
3. On the Welcome screen, select **New Guest**.



 **University of
NORTH ALABAMA**

**Welcome to the
UNA Wireless
Network**

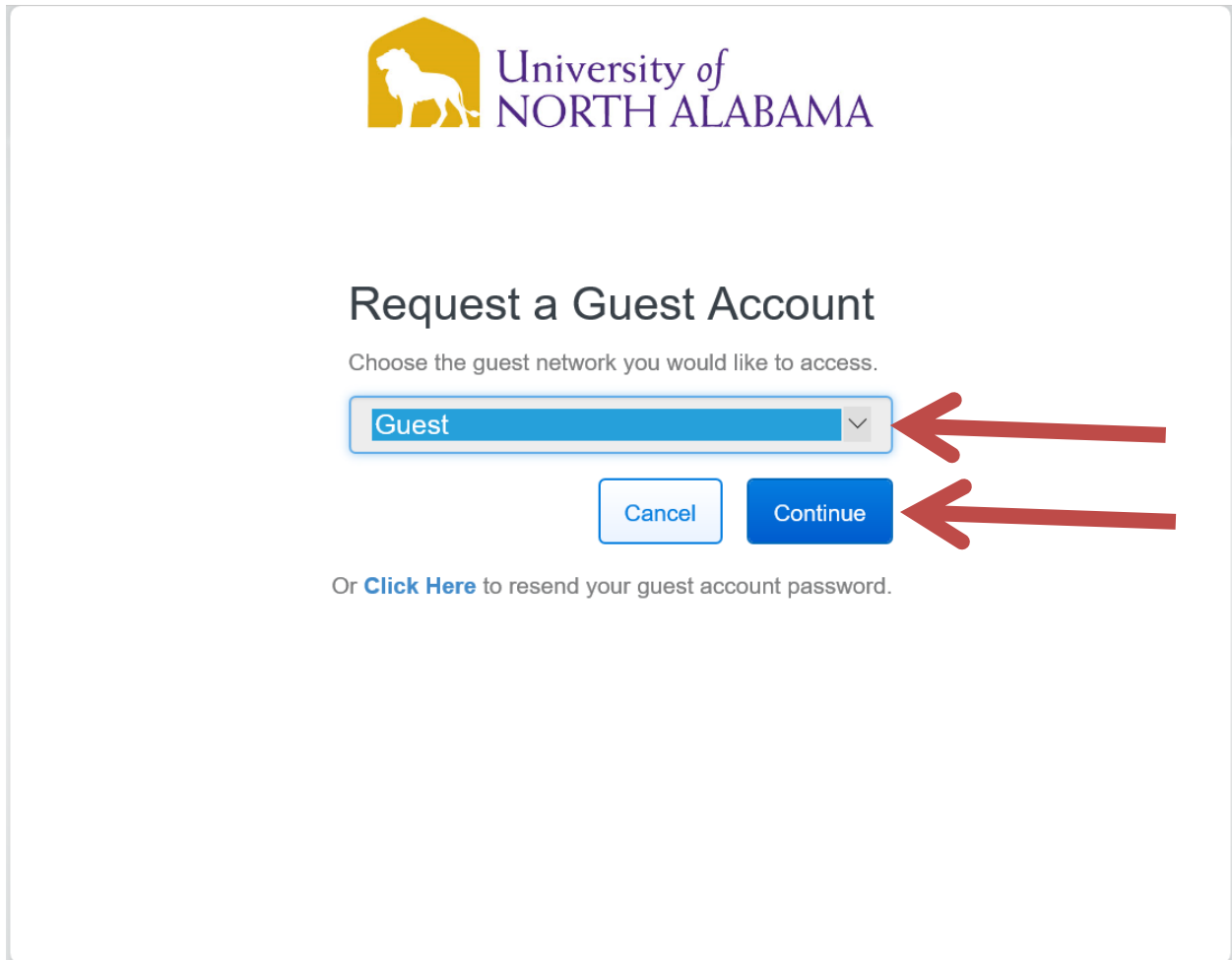
To set up network and Internet access, please choose your user type and login.


Employee/Student Employees/Students with valid credentials will be moved to a secure wireless network and will receive full network access. In order to properly and securely access all necessary resources, all employees and students needing wireless access should utilize this network.

New Guest Guests will receive restricted Internet-only network access as some on campus resources will not be available from the guest wireless network. Also, the guest network's speeds are limited in order to accommodate the main campus network and the broadest number of possible users.

Returning Guest Login to your existing guest account or request your password to be resent.

4. Select **Guest** and **Continue**.



 University of
NORTH ALABAMA

Request a Guest Account


Choose the guest network you would like to access.

Guest

Cancel Continue

Or [Click Here](#) to resend your guest account password.

5. Fill in the required information on the **Guess Access Request** screen.

 University of
NORTH ALABAMA

Request a Guest Account

Complete this form and then click "Continue".

Reason for Access (Required)

Email Address (Required)

Full Name (Required)

Mobile Phone Number (Required)

Select mobile service provider

Carrier (Required) ▼

Standard messaging rates apply. [List all providers](#)

Continue

Cancel

Guest Account Information

To access the network: "Guest" complete this form.

Login information will be sent including information on how to login to your account.

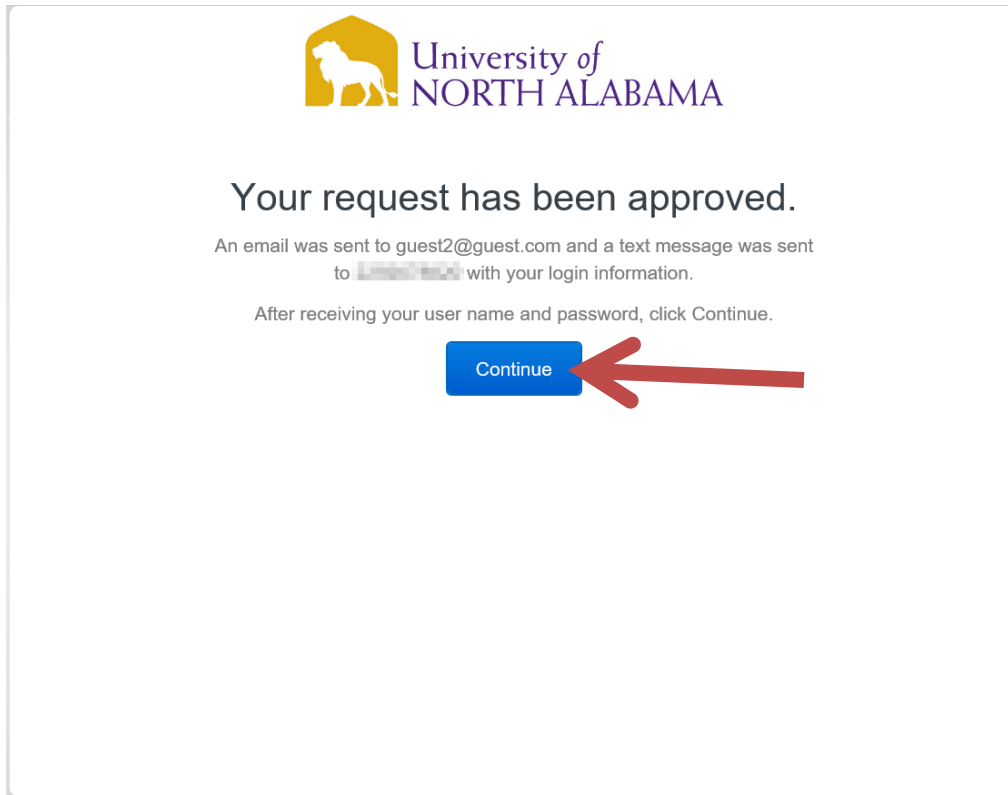
Guests who have previously had an account can [Click Here](#) to resend the guest account password.

- a. Reason for Access
- b. Email Address – Your username & password will be sent to this address
- c. Full Name – First and Last Name
- d. Phone Number – You will also receive a text message with your username and password
- e. Mobile Service Provider – Select your mobile phone service provider from the drop down list.

5. Select **Continue**.

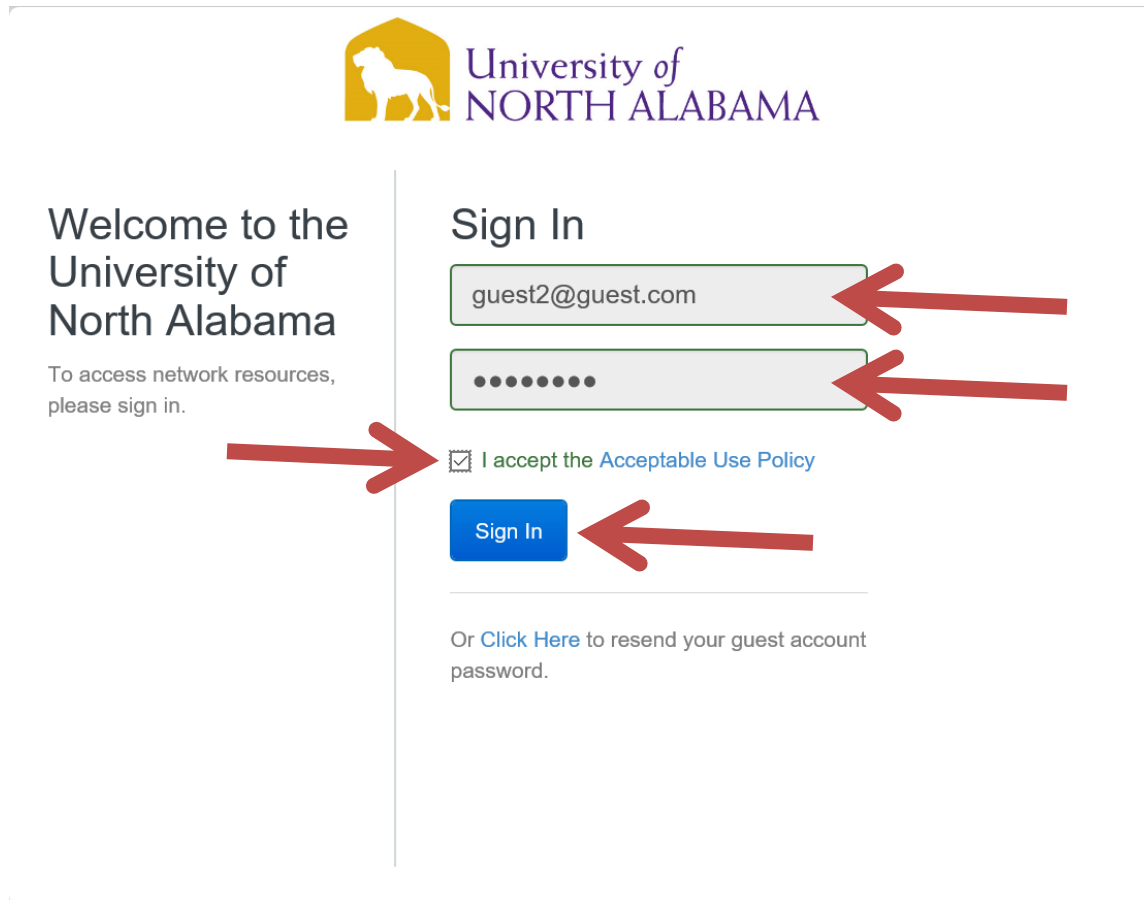
6. If your request is approved, you will receive the following screen.

Select **Continue**.



7. You should receive an email as well as a text message (carrier message and data rates apply) with your guest login credentials.

8. Enter the Username and Password from the email sent to the address provided earlier. The University's Acceptable Use Policy can be read by clicking the blue "Acceptable Use Policy" link. If you agree to abide by this policy, click the check box and select **Sign In**.



The screenshot shows the University of North Alabama sign-in page. At the top left is the University of North Alabama logo, featuring a yellow house icon with a white silhouette of a lion, followed by the text "University of NORTH ALABAMA" in purple. Below the logo, the text "Welcome to the University of North Alabama" is displayed, followed by "To access network resources, please sign in." To the right of this text is a vertical line. To the right of the line is the "Sign In" section. It contains two input fields: the first contains the email address "guest2@guest.com" and the second contains a masked password ".....". Below the password field is a checkbox that is checked, followed by the text "I accept the Acceptable Use Policy". Below this is a blue button labeled "Sign In". Below the button is a link: "Or [Click Here](#) to resend your guest account password." Red arrows point to the username field, the password field, the checkbox, and the "Sign In" button. A red arrow also points to the "Acceptable Use Policy" link.

9. You are now connected to the UNA's Wireless network.