

Get IT Connected Wired

1. Attach the network cable to your computer and the wall jack.
2. Turn computer on.
3. Open web browser.
4. In the browser address bar, type in **http://zagreg.gonzaga.edu** (You may also enter 147.222.200.4)

Network Registration:

ZagNet Access...

Enter Authorization Credentials:

User_Name:
Password:
Domain: GONZAGA.EDU

[Hint: Try your ZagMail_ID -- you know...
the User_Name@GONZAGA.EDU and Password you
use for accessing email and other Gonzaga Resources]

5. Once at the Zagreg site, enter your Gonzaga user name (ex: Jsmith3) and password. (Domain should be set as GONZAGA.EDU).
6. Review the ACCEPTABLE USE POLICY
7. Click "Accept" (*by clicking accept you are agreeing to adhere to the policy guidelines in the ACCEPTABLE USE POLICY*)
8. Now scroll down to the list of dorms and select the one you are assigned to.
9. We recommend selecting DHCP, not static (unless otherwise instructed).
10. Scroll to the bottom of the screen and click "Commit".
11. Congratulations! You can now select up to 5 registrations for your various devices. (e.g.: laptop, desktop, xbox, ps3, etc...). All wired internet devices are required to be registered.
12. Reboot your computer and you should now be connected to the network.
13. Safari & Firefox users may need to clear their browsers "cache" if you are continually redirected to the Zagreg registration page.

Get IT Connected



Foley Library Lower Level

Room 015

[HTTP://support.gonzaga.edu](http://support.gonzaga.edu)

509.313.5550

HelpDesk@gonzaga.edu

 [Facebook.com/zagIT](https://www.facebook.com/zagIT)

Information
Technology
Services

GONZAGA
UNIVERSITY

Get IT Connected Wireless

Windows Vista & Windows 7

1. Go to the Start bubble and type Network and Sharing Center and press enter
2. On the left of the window that opens, click **Connect** to a Network
3. Select Gonzaga Community from the list of networks available
4. Click Enter/select additional log on information
5. Enter your Gonzaga login information. In the Domain box, type GON-ZAGA.

NOTE: If you are associated with the law school, type GONZLAW.

6. Click OK to continue
7. Click Enter/select additional log on information
8. A window will appear that says **Connecting** to Gonzaga Community
9. Click OK to validate the server certificate
10. A box will appear stating you are successfully **Connected** to Gonzaga Community and the Gonzaga wireless network.
11. Click the close button at the bottom to save the network settings.

Your login information will be stored by Windows for **Connecting** to the wireless network. If you remove the entry for Gonzaga Community from the Manage Wireless Networks list in the Network and Sharing Center, your login information will be gone and you will have to repeat steps 1-8. Also, if your Gonzaga login password is changed, a dialog box will appear when **Connecting** to the wireless network where you can enter the new password.



Macintosh

1. Click on the AirPort icon in the upper right corner.
2. Select the Gonzaga Community network entry from the drop-down list
3. In the window that appears, enter your Gonzaga login information.
4. In the user name box, enter your user name in the format: gonzaga\username.

If you would like to have your login information stored in order to avoid entering it every time you Connect to the wireless network, check the box labeled Remember password in my keychain.

NOTE: Users affiliated with the Law School will need to enter their user name in the format of: gonzlaw\username.

Click Continue on the Verify Certificate window.

NOTE: To Always trust the Certificate, click the "Show Certificate" button and check the box next to "Always trust "securelogin.arubanetworks.com"", then click the "Continue" button.

Maintenance Note: After changing passwords on the Gonzaga (or gonzlaw) domain, or to correct mistyped credentials, you may have to delete the "Aruba Authentication" entry from your [KeyChain](#). You may also have to select another wireless zone then switch back to Gonzaga Community thereby forcing the system to re-prompt you for your username and password.