

## Wireless Network Setup

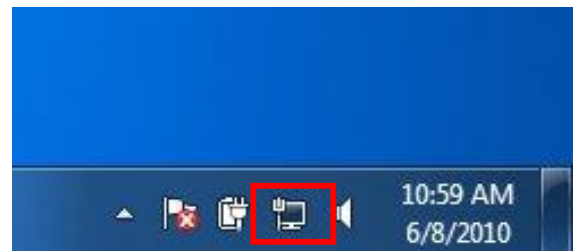
Taylor’s wireless network is 802.11g/n compatible. Be sure your wireless device supports one or both of those protocols. If your wireless adapter is configured to use Windows defaults and is properly enabled, connection to Taylor’s wireless network is easy. This tutorial covers the proper configuration of Windows 7 for use at Taylor.

### Enabling Wireless

Some laptops use a hardware switch or keyboard combination to turn wireless on and off. Other laptops use software to enable/disable wireless. Either way, make sure wireless is ENABLED before proceeding. Also, be sure your device is within range of Taylor’s wireless network. Wireless coverage is provided in all academic and many public areas including Zondervan Library, the Student Union, and all residence halls.

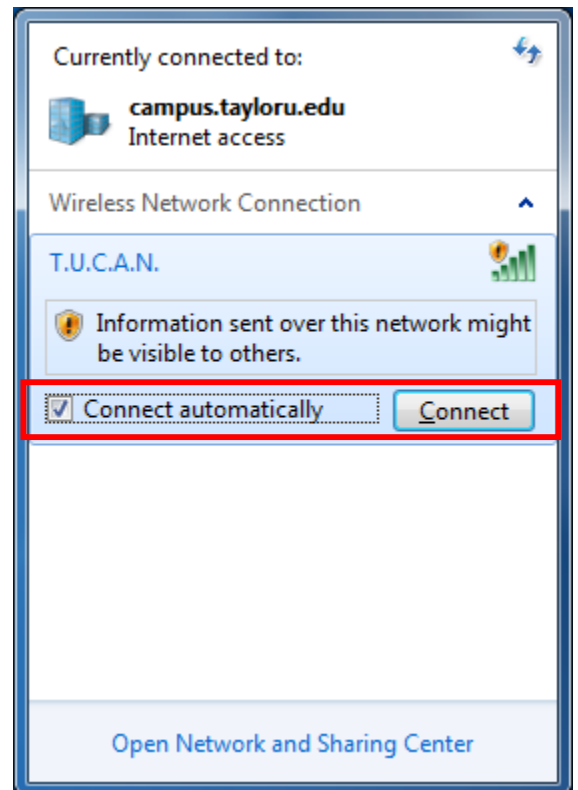
### Configuring Wireless in Windows 7

- Click on Internet Connections



### Select T.U.C.A.N.

- Select Connect automatically (optional)
- Click connect



## **Unsecured? Huh?**

Taylor's wireless network is designed to be easy to use. We do not encrypt or secure network traffic passed via wireless. Instead, Taylor relies on the security provided by TUCAN Device Registration to protect your computer and the Taylor network. Taylor's web services (myTaylor, Blackboard, Tower, and Email) are SSL encrypted and offer their own security.

## **Computer Registration**

All computing devices connected to Taylor's network must be registered. Once connected to Taylor's wireless network (T.U.C.A.N.), your Internet browser should be automatically redirected to our TUCAN Device Registration System. Follow the appropriate path (Students, Guest, etc.). Instructions are provided.

If you have trouble, contact Client Services at (866) 694-1384 (toll free), (765) 998-4040 (off campus), at x84040 (on campus), or bring your PC to the Technology & Learning Center on the main floor of Zondervan Library. We'll be happy to help.