How to Set-up My Privately Owned Laptop to Access a School or District Wireless Network

When a laptop/computer is privately owned (personal property) ,the following will need to be read and complied to fully by both the owner and the laptop before the laptop can join the SD43 domain:

AP 140 District-Wide Network and Internet Appropriate Use

and

AP 141 Use Of Privately Owned Personal Computers.

After the owner has read and complied to the above administrative procedures, the owner must then fill out the <u>F141-1 Privately -Owned Computer Use Registration Form</u>

AP 141 highlights to whom the completed form will be submitted to.

IMPORTANT

The above must be thoroughly fullfilled prior to proceeding with the following.

On PC laptops - add a wireless network with the following details:

Option 1 (Preferred):

- Network Name (SSID) = SD43Learn
- Network Authentication: WPA2-PSK
- Data encryption:AES
- Network key: (Key is available from your Administrator / Site Contact, you must first complete the form above)

Option 2 (Use if your system does not support WPA2)

- Network Name (SSID) = SD43Learn
- Network Authentication: WPA-PSK
- Data encryption:TKIP
- Network key: (Key is available from your Administrator / Site Contact, you must first complete the form above)

On MacBook/ibook - add a wireless network with the following details:

- Network Name (SSID) = SD43Learn
- Network Authentication: WPA-Personal or WPA2-Personal
- Network key: (Key is available from your Administrator / Site Contact, you must first complete the form above)