Settings to use to connect to the SecureHastings wireless network
October 8, 2008

SSID: SecureHastings
Network Authentication: WPA or WPA2 (not WPA-PSK, or WPA2-PSK)
Data Encryption: AES or TKIP
802.1x Authentication: PEAP
PEAP authentication type: MSCHAPv2
PEAP Fast Connect: Yes
Validate Server certificate: Yes
Username: Your Hastings email username
Password: Your Hastings email password
Logon Domain: <leave blank>
Authenticate as computer when computer information is available: <don’t check>
TCP/IP settings (IP address, Gateway, DNS, WINS): DHCP
Proxy: <no proxy>
Change the connection type of the SSID hastings from AUTOMATIC to ON-DEMAND or MANUAL

Additional Linux Settings:

The following is the network configuration that should be used for Linux clients (using wpa_supplicant).

```c
network={
    ssid="SecureHastings"
    key_mgmt=WPA-EAP
    eap=PEAP
    phase1="peaplabel=0"
    phase2="auth=MSCHAPV2"
    identity="<USERNAME>"
    password="<PASSWORD>"
}
```