Windows 10

1. Set Up a Connection or Network
2. Choose a connection option
   - Connect to the Internet
   - Set up a new network
   - Manually connect to a wireless network
     - Connect to a hidden network or create a new wireless profile
   - Connect to a workplace
     - Set up a dial-up or VPN connection to your workplace.
3. Enter information for the wireless network you want to add:
   - Network name: edfi
   - Security type: WPA2-Enterprise
   - Encryption type: AES
4. Next button
Windows 10

5. Change connection settings
   - Open the connection properties so that I can change the settings.

6. epfl Wireless Network Properties
   - Name: epfl
   - SSID: epfl
   - Network type: Access point
   - Network availability: All users
   - Connect automatically when this network is in range
   - Look for other wireless networks while connected to this network
   - Connect even if the network is not broadcasting its name (SSID)
   - Disable initial connection settings

18.05.2016
Windows 10

**Advanced settings**

**Connection**
- Security type: WPA2-Enterprise
- Encryption type: AES

**TLS Properties**
- Enabled identity privacy
- Server certificate validation
- Connect to these servers: epfl.epfl.ch
- Trusted Root Certification Authorities:
  - Swiss Sign Gold CA-G2
  - Tucore Premium Server CA
  - Email Certificate Authority
  - Trusted Root G5
  - Microsoft Root CA

**Client authentication**
- Select a non-EAP method for authentication:
  - Microsoft CHAP Version 2 (MS-CHAP v2)
  - Automatically use my Windows account name and password (if available)

**Buttons**
- OK
- Cancel
Contacts details:

- For employees:
  - [https://it.epfl.ch](https://it.epfl.ch)
  - (021) 693 1234

- For students:
  - [http://poseidon.epfl.ch](http://poseidon.epfl.ch)
  - (021) 693 22 62