Connecting equipment to the "eduroam" wireless network for Symbian OS users

This quide applies to:

- Nokia S60 (with Symbian OS) mobile phone platform users
- Those having a (Wi-Fi) function.

1. From the Menu select *Navigate to Tools* → *Settings* → *Connections* → *Access points*

2. Choose *Functions* \rightarrow *New access point*

3. Enter these parameters:

- Connection name: *eduroam* <u>must be lower-case</u>
- Data bearer: *Belaidis LAN*
- WLAN network name <u>eduroam</u> <u>must be lower-case</u>
- Network status: *Public*
- WLAN network mode: *Infrastructure*
- WLAN security mode: *WPA/WPA2*
- **4.** Select "WLAN security settings" to open the next menu. Select Functions \rightarrow Configure
 - Set WPA/WPA2 to **EAP**
 - Set the "WPA2 only mode" to *Off*

5. Select "*EAP plug-in settings*" to open the next menu. Select *Functions* \rightarrow *Configure* Select *EAP-PEAP*, move it to the top of the priority list, and uncheck the other options.

6. Select *EAP-PEAP*, then choose *Functions* \rightarrow *Configure*

Enter the following parameters:

- User certificate: (not defined)
- CA certificate: AddTrust External CA Root
- User name in use: *User-configured*
- User name: *your user name*
- Realm in use: *User-configured*
- Realm: (leave blank)
- Allow PEAPv0: *Yes*
- Allow PEAPv1: *No*
- Allow PEAPv2: *No*

7. Select the *EAP* section. Check *EAP-MSCHAPv2*, move it to the top of the priority list, and uncheck the other options.

8. Move the cursor over *EAP-MSCHAPv2*, select *Functions* \rightarrow *Configure*

Enter the following parameters:

- User name is your user name@vgtu.lt
 - 1. If you are a VGTU employee, your user name is the same one you use to connect to the VGTU information system (i.e. to statements or personal orders).
 - 2. If you are a VGTU student, your user name is the number of your student ID card.

If you do not want to be asked for the passwork each time, use these options:

- Prompt password: *no*
- *Password*: e-service password.

9. Launch the internet browser and test the connection.