

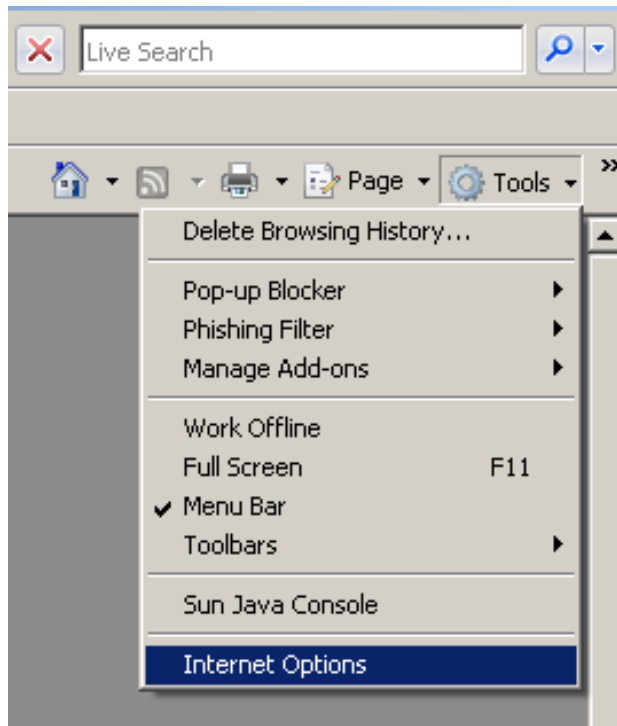
Studenten Internet, correct settings.

Proxy configuration of the webbrowser

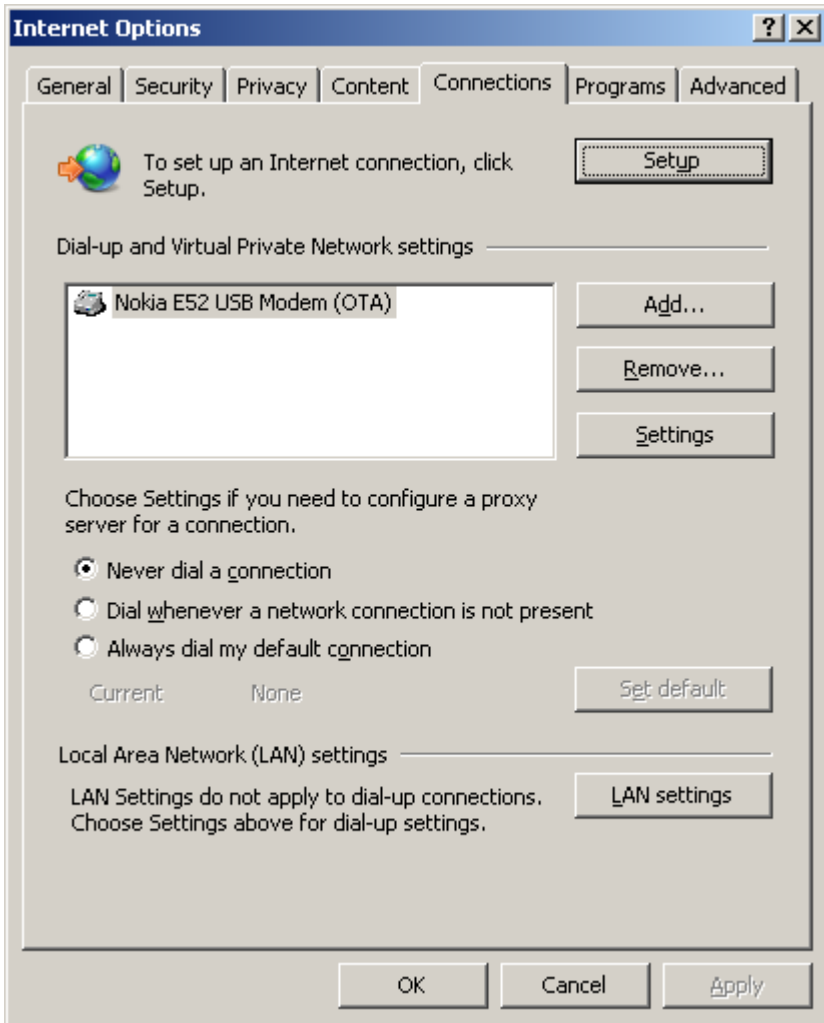
In order to use the Internet, you have to make sure your browser is not configured to use any proxy servers.

Internet Explorer:

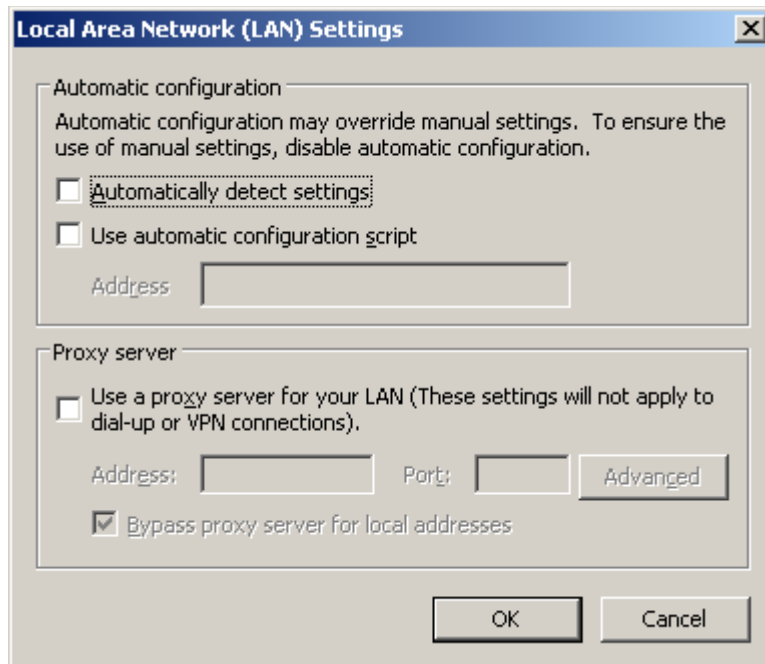
Under the **Tools** menu, select **Internet Options**.



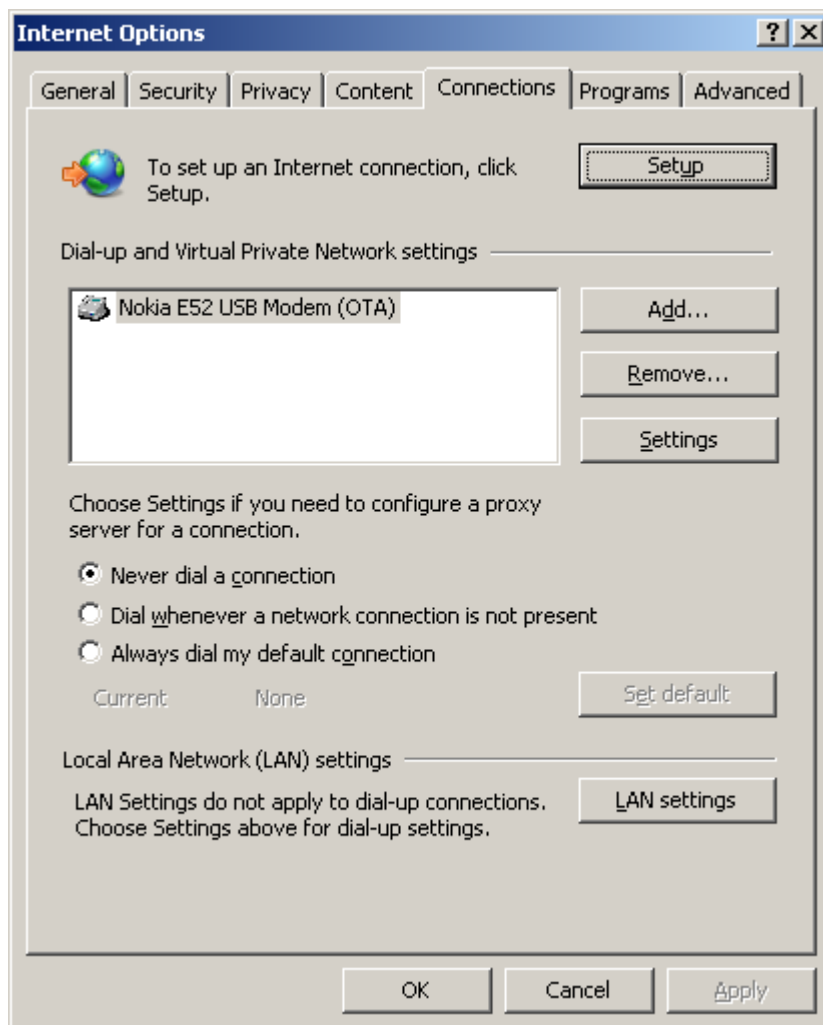
On the Internet Options tab, select LAN settings.



Make sure to uncheck all items as indicated in the figure below:



Confirm by pressing **OK** and make sure to press **OK** again on the next screen:



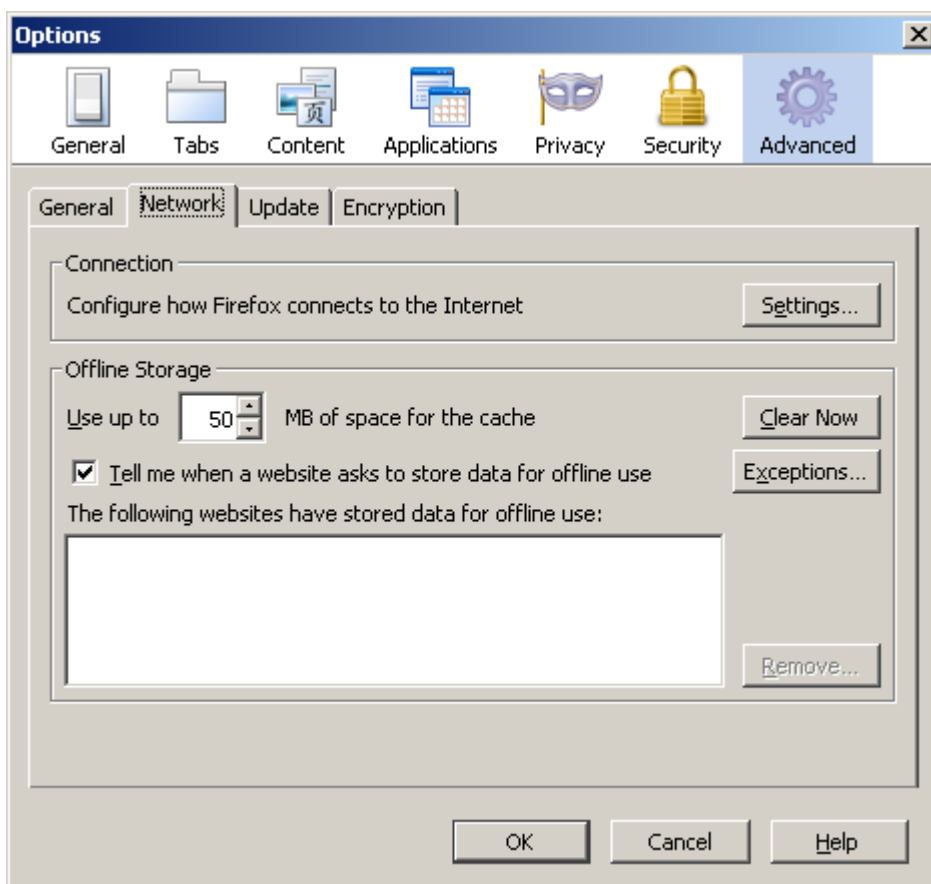
After having closed above window, you should now be able to use the Internet accordingly.

Firefox:

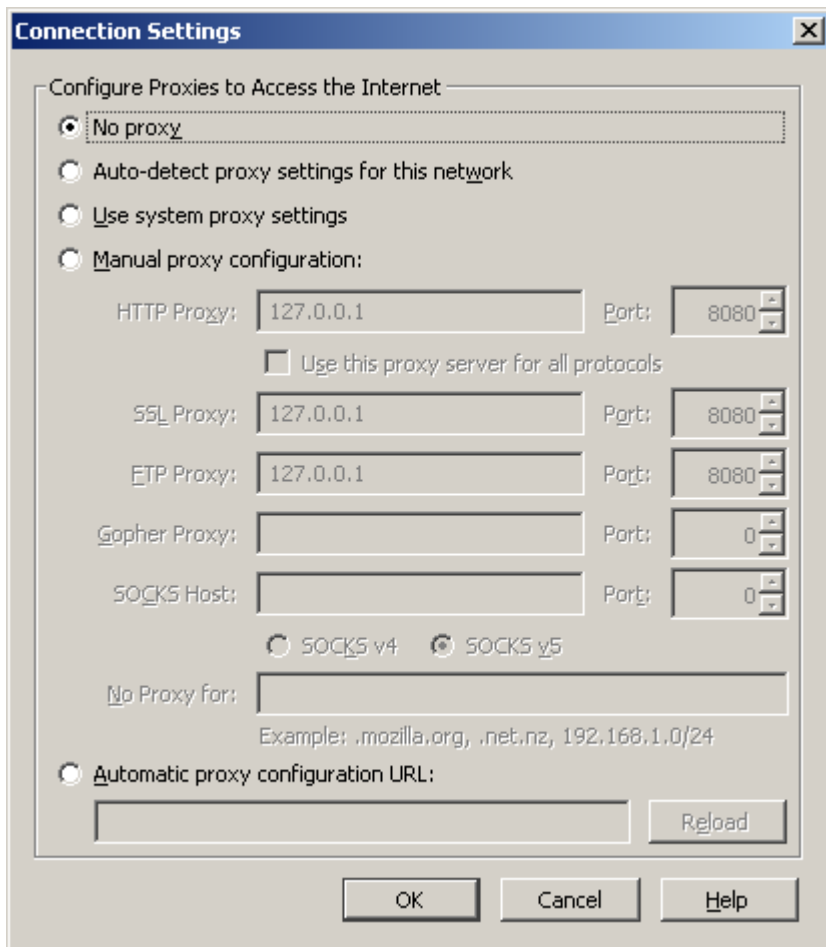
Under the **Tools** menu, select **Options**.



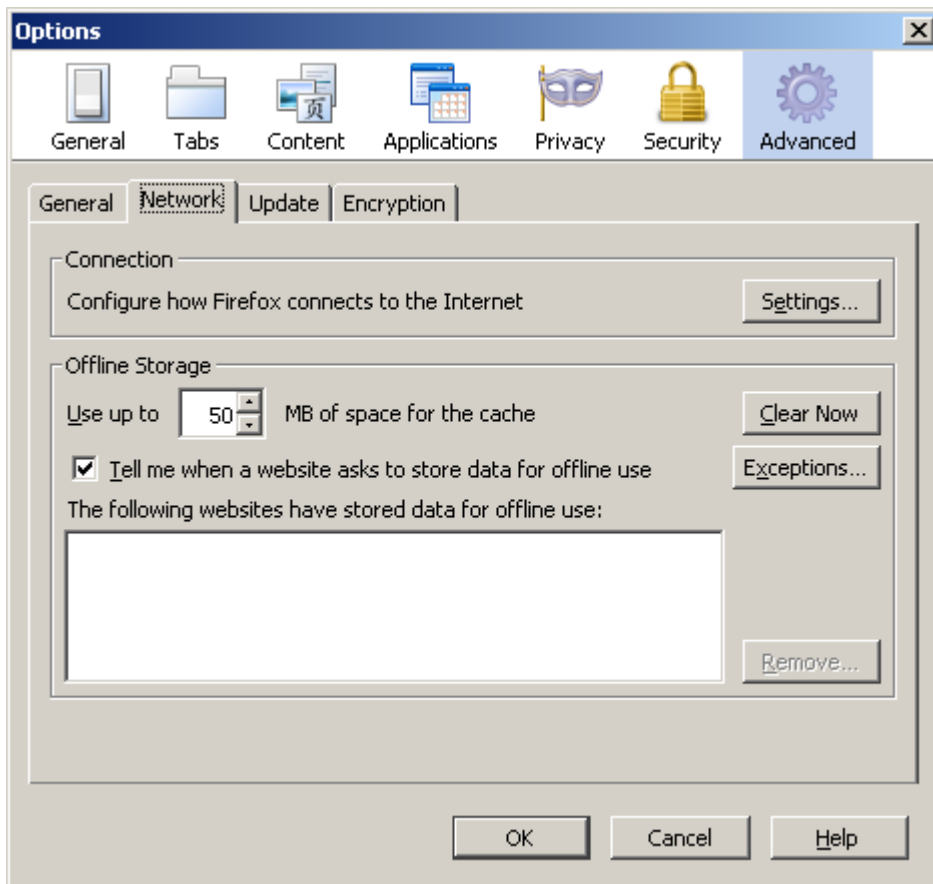
On the **Advanced** menu, select the tab **Network** and then **Settings**:



In the Connection Settings window No proxy:



Confirm your configuration by pressing **OK**.



Confirm again by pressing **OK**.

Safari:

Select **Safari, Preferences**.

Click on **Advanced**.

Click on Change settings

The panel **Network** in **System Preferences** will be opened and select "Do not use a proxy"

Accepting Cookies:

Your browser needs to accept 'session cookies' in order to correctly use the Studenten Internet **user pages**. In your browser, select "standard security settings". Please note that some Internet Security Suites (Norton Internet Security, ...) have the possibility to block cookies. If you are using such a program, make sure the program does not block cookies.

TCP/IP settings for Windows 7

1. Open Network connections by clicking on the **Start** button and then selecting **Control Panel**. In the 'Search Control Panel' field type: **adapter** and next **View network connections** in the **Network and Sharing Center**.
2. Using the right mouse, click on the connection you want to change and accordingly select **Properties**. Type the password or confirm if the system is asking for the Administrator password.

3. From the list "This connection uses the following items".
Select **Internet Protocol Version 4 (TCP/IPv4)** and click on **Properties** accordingly.
4. Select **Obtain an IP address automatically** and **Obtain DNS server address automatically** and press **OK**.
5. You can close all open windows by pressing **OK**.

TCP/IP settings for Windows Vista/ XP / 2000

Windows Vista: Press **Start** and afterwards **Network, Network and Sharing Center** and **Manage network connections**.

Windows XP: Press **Start, Settings, Control Panel** and afterwards select **Network Connection**.

Windows 2000: Using the right mouse button, click on the icon **My Network Places** and select **Properties**.

Select with the right mouse button **Local Area Connection** and select **Properties**.

Note: If you are using a Wireless Connection select the icon **Wireless Connection** instead of **LAN Connection!**

Windows Vista: Double click on **Internet Protocol Version 4 (TCP/IPv4)**

Windows 2000/XP: Double click on **Internet Protocol (TCP/IP)**

Select **Obtain an IP address automatically** and do the same for DNS by using: **Obtain DNS server address automatically**.

Click **OK** and close all open windows by using the **OK** buttons.

Mac OS X

1. Select **System Preferences** in the Apple-menu.
2. Click on the icon **Network**
3. **Mac OS X 10.3:** Select the right option to show your desktop under **Show**.
Using a fixed connection: select **Built-in Ethernet**
Using a wireless connection: select **Airport**

Mac OS X 10.5: select the right option to show your desktop under the menu **Network**

Using a fixed connection: select **Ethernet**

Using a wireless connection: select **Airport**

4. **Mac OS 10.3:** Verify if Automatic is selected on **Location** and select the tab **TCP/IP**
Mac OS 10.5: Select **Advanced**
5. **Mac OS X 10.3:** Select **Using DHCP** under **Configure IPv4**
Press **Apply Now** if you configured all settings correctly.
Mac OS X 10.5: Select **Using DHCP** under **Configure IPv4**
Press **OK** and accordingly **Apply**