CONNECTING TO THE INTERNET FROM THE CENTRAL LIBRARY BUILDING

Use only the network wall sockets with the colored mark \bigcirc (there are numerous sockets in various Library rooms).

Make sure you hold your own network cable (UTP) !

Enable automatic IP and DNS assignment on your laptop according to the following guidelines:

Right-click on your desktop's "My Network Places" icon and choose Properties from the pull-down menu.
On the new window right-click the "Local Area Connection" icon and choose Properties from the pull-down menu.

📴 Network and Dial-up Connections

Address 📴 Network and Dial-up Connections

Network and Dial-up

3Com EtherLink XL 10/100 PCI For

Complete PC Management NIC

Connections

Type: LAN Connection

Status: Enabled

(3C905C-TX)

Local Area Connection

File Edit View Favorites Tools Advanced Help

🖛 Back. 🔻 🔿 👻 🔯 🖓 Search 🛛 🖓 Folders 🛛 🕉 🖓 🖓 💥 🖍 🖄

P

Make New

Connection

<mark>։</mark> Լ

Disable

Status

Rename

Properties

Create Shortcut

-1 1



3. On the new window select **Internet Protocol (TCP/IP)** and press the **Properties** button. If the TCP/IP protocol is not displayed, it must be installed pressing the **Install...** button.

	ropercies	<u>*</u> 2
General		
Connect using:		
3Com EtherLink X	L 10/100 PCI For Co	mplete PC Manage
		Configure
Components checked ar	e used by this conne	ection:
Internet Protocol	(TCP/IP)	
, Install	Uninstall	Properties
Install	Uninstall	Properties
Install Description Transmission Control F wide area network pro across diverse interco	Uninstall Protocol/Internet Pro tocol that provides o nnected networks.	Properties tocol. The default communication
Install Description Transmission Control F wide area network pro across diverse interco	Uninstall Protocol/Internet Pro tocol that provides of nnected networks.	Properties tocol. The default communication

5. Close all the displayed windows pressing the **OK** button.

Connect your network cable to the network wall socket.

Please be noted that a small waiting interval is often required, until your laptop recovers an available IP address.

Now you can connect to the Internet!

Created on: 15/01/2006



ternet Protocol (TCP/IP) Propert	ies <u>? X</u>		
General			
You can get IP settings assigned auto this capability. Otherwise, you need to the appropriate IP settings.	omatically if your network supports a ask your network administrator for		
Obtain an IP address automatic	ally		
\square^{\bigcirc} Use the following IP address: –			
IP address:			
Subnet mask:			
Default gateway:	· · · · ·		
Obtain DNS server address auto	omatically		
O Use the following DNS server addresses:			
Preferred DNS server:	· · · · · ·		
Alternate DNS server:	· · ·		
	Advanced		
	OK Cancel		