Appendix Pre-Configuring your laptop for the TSJr



Grab a cup of coffee and take 20 minutes *before you go to the classroom* to set-up your laptop

First thing is to REFRESH your UTORid STATUS

https://www.utorid.utoronto.ca/cgi-bin/utorid/verify.pl

(or go to www.utorid.utoronto.ca and click *verify* at the bottom) This will confirm that your UTORid is active & refresh it to work with the TSJr You need to have administrator access to pre-configure your laptop. Once you pre-configure, your laptop will log you in automatically every time you connect to any TSJr.

Open System Preferences (at bottom of desktop)



2/5



TSJr Appendix - laptop preconfigure

3/5



Switch to Proxies tab	Show All	Network
	Calast a system to apply	DNS WINS 802.1X Proxies Ethernet
Uncheck everything.	Auto Proxy Discovery Automatic Proxy Conf Web Proxy (HTTP) Secure Web Proxy (HTTP) Secure Web Proxy SOCKS Proxy Streaming Proxy (RTS) Gopher Proxy	pgure: figuration rtps) P)
Click OK	Exclude simple hostna Bypass provy settings for "Jocal, 169,254/16	ames r these Hosts & Domains:
	0	Cancel

4/5

The remaining steps have to be done ON-SITE with a TSJr

Once completed all log-in etc will be automatic at future visits to any TSJr





You know you're connected when it says the **IP Address** starts with **142.150**.

It says *Authenticating* at the bottom; that's fine, you are logged in.

FINISHED

Your laptop will now automatically log-in to any TSJr when you plug in the network cable

Loc	ation: Automatic	•
Ethernet Connected Image: Connected Image: FireWire Not Connected Image: Connected	Status:	Connected Ethernet is currently active and has the IP address 142.150.137.161.
AirPort 🛜	Configure IPv4:	Using DHCP :
Bluetooth PAN 2	IP Address:	142.150.xxx.xxx
Not Connected	Subnet Mask:	255.255.255.xxx
	Router:	xxx.xx.xxx.xxx
	DNS Server:	xxx.xxx.xxx
	Search Domains:	eclass.utoronto.ca
	802.1X:	tsjr Disconnect ·
+ - 0-		Advanced)

Troubleshooter:

The system may ask you to input your password due to **System Preferences** changes (such as to 'Verify Certificate'). Click **Continue** and input your **laptop** administrator password* and press **OK**.



* This is **not** your UTORid.

If your laptop has no administrator password (or you don't remember setting one up), then leave the password field **blank** and press **OK**