splashtop.is.ed.ac.uk

7657

INTRODUCTION TO THE GEOSCIENCES COMPUTING ENVIRONMENT

Geosc PCs and Uni Labs on Win10

+ Uni Servers + Geos LINUX Servers available for proper/big database management (also store PC files)

+ LINUX work stations (geophysical data processing)

+ cloud printers / scanners (Xerox Multi Function). Free if printed from a Geoscience Printer (except Uni lab in Institute of Geography : 5p per A4 page)

ask IT to have administrator rights on our own desk-PC to install programs

+ access to LINUX servers

Look MCs modules that might be necessary to attend

+ Uni's Information Services gives courses on a range of software: www.ed.ac.uk/informations-services

contact: IS.Helpline@ed.ac.uk or 0131 654 5151

+ Mobile device drop in sessions

+ courses through institude of academic development: www.ed.ac.uk/institute-academic-development

Keep information on network drive M: (accessible from everywhere + from home through VPN)

Process data on C: drive but not store files/documents

M: backed up every night, need a password to access it

C: local drive, not backed up, temporary storage, faster for processing

Keep copies in OneDrive (Uni account) and USB hard drive + M drive (safer)

software center to know which software is where

www.ed.ac.uk/geosciences/intranet/it/faq

contact it if something missing (but check costs): it.geos@ed.ac.uk

Big printers in KB

Univeristy Data Library, EDINA, DigiMap can help with data

Thunderbird : read mail directly from machine instead of outlook (or office365 system)

Mail list: /geosciences/intranet/it/communication/

Internal web pages : www.geos.ed.ac.uk/internal

TD: www.geos.ed.ac.uk/rtsg

MyEd:  Web portal

LEARN: Virtual learning envirnment (for courses material, grades...)

Connect to WiFi

...computing/get-connected

eduroam id: s1995204@ed.ac.uk