

3.04 (L2) - Edifici Escola Politècnica Superior

Especificacions Tècniques

Maquinari

21 Equips (**HP EliteDesk 800 G2**) per alumnes amb les següents característiques:

Processador:	Intel(R) Core I5 6500 3.2 GHz
Memòria:	4 Gbytes / 500Gb HDD i 160Gb HDD (Proves)
Pantalla:	HP L1950, 19" (TFT)
Teclat:	HP Smart Card Terminal

Projector: EPSON EMP-83

Programari

Linux Ubuntu 16.04LTS:

- Android Studio 3.1.3
- ArgoUML
- Bluegriffon 3.0.1
- CantoR 0.6
- code::blocks 13.12
- graphviz 2.38
- gurobi 8
- IntelliJ IDEA Community 2018.1.5
- IntelliJ IDEA Ultimate 2018.1.5
- JBoss EAP 7.1.0
- MongoDB 2.6.10
- Netbeans 8.2
- openvpn 2.3.10
- Oracle Java 8u171
- Oracle Java 10.0.1+10
- Pentaho Data Integration 8.1
- pgadmin4 3.0
- PostgreSQL 10
- pycharm 2018.1.4
- pycharm community 2018.1.4
- python 2.7.12
- python 3.5.2
- R 3.4.4
- Red Hat JBoss 11.3.0 GA
- Sagemath 7.5.1
- VirtualBox + extension pack 5.1.34
- VisualParadigm 15.0

Paquets

swi-prolog swi-prolog-doc swi-prolog-x
 swi-prolog-java python-networkx mono-
 complete nautilus xfig libpng3 libtool
 libexif12 libgtk-3-0 automake autoconf
 make gcc gtk-sharp2 build-essential
 xorg-dev libfreetype6 libfontconfig
 libfontconfig-dev gettext git ocaml
 libstdl1.2-dev gap libatk1.0-0 libc6
 libcairo2 libfontconfig1 libfreetype6
 libgdk-pixbuf2.0-0 libglib2.0-0 libgtk2.0-
 0 libnspr4 libnss3 libpango1.0-0
 libpng12-0 libstdc++6 libx11-6 libxft2
 libxinerama1 libxrender1 libxt6 zlib1g
 cantor mysql-server mysql-client tkgate
 lyx filezilla cantor r-base tkgate
 freeglut3 freeglut3-dev binutils-gold ghc
 flex bison gnuplot ant maven python
 python-dev python-pip python-
 setuptools python3 python3-dev
 python3-pip python3-setuptools swig
 cython cython3 ipython ipython3
 ipython-notebook ipython3-notebook
 python-pil python3-pil python-pandas
 python3-pandas python-psutil python3
 psutil python-numpy python3-numpy
 python-scipy python3-scipy python-
 matplotlib python3-matplotlib python-
 sklearn python3-sklearn

Paquets instal·lats de pip

pip install networkx pygraphviz jupyter
 pylint

Windows 10 Education 64 bits:**Programari bàsic**

- 7zip 18.05 (64 bits)
- Adobe Acrobat DC (Español) 18.011
- Adobe Acrobat XI Pro (11.0.23) - Español
- Adobe Flash Player 30 Plugin
- Adobe Air 30
- Adobe Shockwave Full 12.3
- AppsAnywhere 1.3.3
- Audacity 2.2.2
- CDBurnerXP 4.5.8
- Clouding Player 9.1.1
- CCCP Project 2015.10
- ESET NOD32 Antivirus 5.0
- FOG Service 3.0.29
- Fusion Inventory 2.4 (64 bits)
- GIMP 2.10.4
- Google Chrome Versión 71.0
- Google Earth 7.3.2
- Inkscape 0.92.3
- Instalable módulo criptogràfico DNle 14 (64 bits)
- Java(TM) 8 Update 181 (32 i 64bits)
- K-Lite Codec Pack 14.3.5 (Full)
- Libre Office 6.0.4.2
- Mendeley Desktop 1.19.1
- Microsoft Office Professional Plus 2016
- Microsoft Project Professional 2013
- Microsoft Silverlight
- Mozilla Firefox 61.0 (x64 ca)
- Notepad++ 7.5.7
- Oracle VM VirtualBox 5.2.14
- PaperCut MF Client 15.2
- PuTTY version 0.70
- VLC media player 3.0.3 (64 bits)
- WindirStat 1.1.2
- WinSCP 5.13.3

Programari virtualitzat disponible a totes les aules d'informàtica del campus

Feu clic [«aquí»](#) per consultar-lo

Programari específic

- AFPL Ghostscript 9.2.3
- Apache Tomcat 8.0.27
- Arduino 1.8.5
- Autodesk AutoCAD 2018
- Autodesk Revit 2018
- Autodesk Navisworks 2018
- Axure RP 8
- Blender 2.79b
- Canva (online)
- Calener-GT 3.42
- CE3X v.2.3
- QHEQ 4.2
- Cimco Software 8.0.1
- CloudCompare 2.8.1
- CTEH E2013 v.1.0.1
- CYPE 2019
- DYANE versión 4
- EnergyPlus v.8.9.0

- | | |
|--|---|
| | <ul style="list-style-type: none">· ExtendSim9Demo· Force 2.0.9· GlassFish Server Open Source Edition 4.1.1· Google SketchUp 2017· GSview 6.0· IntelliJ IDEA Community Edition 2018.1.6· IntelliJ Ultimate Edition 2018.1.6· Java FX Scene Builder 2.0· Java SE Development kit 8 Update 172 (x64)· Java 10 SDK· jGraftchart 2.6.1· Justinmind Prototyper 8.4.3· Kdenlive 18.0.4· Mastercam X2 DEMO· Maxima 5.36.1· Microsoft Visual Studio Professional 2017· NetBeans IDE 8.2· NI LabVIEW 7.0· NI LabVIEW 2015· Open Studio 2.6· PC_SIMU_V2· Pebl 2.0.11· Plugins BIM Cype· PostCALENER 1.02· Processing 3.3.7· Pspice Student 17.2· Pycharm Community 2018.1.4· Pycharm Professional 2018.1.4· SMPCache· SETP7 MicroWin 3.2· Simulator Kit - VonNeumann· STM32 Virtual Com port driver 1.3.1· Sylvius 2.0· TCQ 5.3 + Bedec 2018· TeraTerm 4.95· THERM7.4· Unity 3D 5.6· Winmips64· Yenka 3.4.4 |
|--|---|