

Relação de softwares dos laboratórios de Informática 2017

SOFTWARE PADRÃO - TODOS LABORATÓRIOS
7ZIP
ADOBE ACROBAT READER DC
ADOBE FLASH PLAYER 23 ACTIVEX
ADOBE READER X
ANDROID SDK TOOLS
ANDROID STUDIO
BLENDER
CDBurnerXP
CODEBLOCKS
Construct 2(TEM LIMITAÇÕES A VERSÃO GRÁTIS)
Dev C++
GeoGebra
GIMP
GlassFish Server Open Source Edition
Google Earth
Firebird
Inkscape
Krita
Lua for Windows
Microsoft Office Professional 2013
Microsoft Project Professional
Microsoft Silverlight
Microsoft Visio Professional 2013
Microsoft Visual C++
Microsoft Visual Studio Community 2015
MPLAB X IDE
MPLAB XC8
MySQL Workbench
NetBeans IDE 8.0.1
Note Pad++
Oracle VM VirtualBox
Pickt 2
Python
Scilab 5.4.1
SmartFTP Client
StarUML
TDMM-GCC
Vensim PLE
Virtual CloneDrive
Wampserver
VLC
Weka
PaSt
JNNS
SWI Prolog
Tanagra
Cekeikon

LABORATÓRIO	SOFTWARE ESPECIFICO
001	Adobe, GanttProject
002	Php, phpMyAdmin
003	Autocad, Sketchup, Solidworks, Revit, Reliasoft, Promodel - Student, Promodel Versão em rede Full, Cisco Packet
004	Matlab, Labview
006	
007	ArcGis
008	Pacote adobe
009	Abobe, Unity
101	Weka (ferramentas de data mining) (free), PaSt - Paleontological Statistics (free) JNNS - SWI Prolog (free)
	Java Neural Network of Stuttgart - roda com Java 386, não x64 (free), Tanagra - A free data mining software for research and education (free)
102	Matlab, Labview, Biblioteca gráfica Cekeikon (http://www.lps.usp.br/hae/software/cekeikon5.html)
103	Autocad, Sketchup, Solidworks, Datageosis
106	Autocad, Sketchup, 3DS Max, Revit, Rhinocerus e Plugin Grasshopper, Datageosis, Promodel -Student
107	Autocad, Sketchup, Solidworks, Revit, Minitab (está sendo comprado)
108	Virtualbox
109	
BLE02	MS Project, MS Excell e MS Word