Overview:

The College of Business classroom features 1 Instructor Workstation (IWS).

Room Reservations:

To reserve this department computer lab, you may submit a request through the campus EMS system at: http://events.fit.edu/ or by contacting the College of Business department directly.

Electronic KeyCard Access:

This room is **not** equipped with an electronic key-access swipe. For physical key access, please contact the College of Business department directly.

Computer System Hardware Specifications:

- Dell Optiplex 755
- Intel Core2Duo CPU E6850 @ 3.00GHz
- RAM: 3.00GB
- Video Card: ATI Radeon HD 2400 Pro 256MB

Instructor Equipment:
Computer Labs

- Projector
- Projector Screen
- Crestron ePanel
- Document Camera
- Sympodium Display Panel (w/Pen Tray)

Software Titles

Windows 7 32bit Operating System

7zip

Activestate ActivePerl
Adobe Acrobat Reader
Adobe SVG Viewer
AFPL Ghostscript
Alice v2.2
ANSYS 14
Apple Quicktime Player
Audacity
Bigloo Scheme Compiler
BlueJ - Java IDE
CLisp GNU 2.49 - LISP Interpreter
DataFIT 6.1 - Curve Fitting and Data Plotting Software
Eclipse IDE
Exceed 2006
Fluent 14
Free Pascal - Pascal Compiler
Gambit 14
GHC 11.2.0.1 - Haskell Compiler
GIMP 2.8.0 - Image Editing Software
GNAT Ada95 Compiler with AdaGIDE
GSView - PostScript viewer
Intergrated Data Viewer (IDV)
Itunes
Java JDK 7 / JRE 7
JCreator LE with Java2 SDK Reference
Jester package for Java

Microsoft Office 2010 Pro (Excel, Powerpoint, Publisher, Word, Access, Outlook)
Microsoft Project 2010 Professional
Adobe SVG Viewer
Microsoft Visual Studio 2010 Pro (C++.NET, VB.NET, C#.NET, J#.NET)
Activestate ActivePerl
Microsoft Project 2010 Professional
Adobe Acrobat Reader
Microsoft Visio 2010 Professional
Adobe SVG Viewer
Microsoft Visual Studio 2010 Pro (C++.NET, VB.NET, C#.NET, J#.NET)
Activestate ActivePerl
Microsoft Project 2010 Professional
Adobe Acrobat Reader
Microsoft Visio 2010 Professional
Adobe SVG Viewer
Microsoft Visual Studio 2010 Pro (C++.NET, VB.NET, C#.NET, J#.NET)
Activestate ActivePerl
Microsoft Project 2010 Professional
Adobe Acrobat Reader
Microsoft Visio 2010 Professional
Adobe SVG Viewer
Mozilla Firefox Web Browser
myITLab
National Instruments Labview Fall 2011
Netbeans
NoUnit package
Open Watcom IDE for C++ and FORTRAN
OpenOffice.org Office Suite
OpenSource IDE
Panda3d
Polymath
ProEngineer/Creo 2.0
ProMechanical/Creo 2.0
Python 3.2
R Statistical Language
Roxio CD/DVD Burning Utility
GNAT Ada95 Compiler with AdaGIDE
Ruby 1.9.2 Compiler with SciTE editor
GSView - PostScript viewer
SPSS 20.0 w/Advanced Toolboxes
SSH Secure Shell Client with SecureFTP
Interview Data Viewer (IDV)
Subclipse plug-in for Eclipse
TelltMeMore ELS Plugin
JCreater LE with Java2 SDK Reference
TeXnicCenter IDE
Jester package for Java
PuTTY SSH/FTP
TortoiseSVN
Netbeans
Mozilla Firefox Web Browser
myITLab
National Instruments Labview Fall 2011
Netbeans
NoUnit package
Open Watcom IDE for C++ and FORTRAN
OpenOffice.org Office Suite
OpenSource IDE
Panda3d
Polymath
ProEngineer/Creo 2.0
ProMechanical/Creo 2.0
Python 3.2
R Statistical Language
Roxio CD/DVD Burning Utility
GNAT Ada95 Compiler with AdaGIDE
Ruby 1.9.2 Compiler with SciTE editor
GSView - PostScript viewer
SPSS 20.0 w/Advanced Toolboxes
SSH Secure Shell Client with SecureFTP
Interview Data Viewer (IDV)
Subclipse plug-in for Eclipse
TelltMeMore ELS Plugin
JCreater LE with Java2 SDK Reference
TeXnicCenter IDE
Jester package for Java

(c) 2020 Florida Institute of Technology <techsupport@fit.edu> | 2020-01-22 02:59
URL: https://it-faq.fit.edu/it_faq/content/32/263/en/academic-quad-room-q116.html
*This room is supported by Lab Support Services, Information Technology. Support requests can be forwarded to the Technology Support Center for processing by visiting their homepage at http://www.it.fit.edu.

Unique solution ID: #1263
Author: Tech Support
Last update: 2012-10-23 03:10