Computer Labs
Olin Life Science 130
Olin Life Science Classroom 130

Room Reservations:
To reserve this department multimedia classroom, you may submit a request through the campus EMS system at: http://events.fit.edu/

Electronic KeyCard Access:
This room is NOT equipped with an electronic key-access swipe. For physical key access, please contact the IT department directly.

Computer System Hardware Specifications:
- System Type: Dell Optiplex 980
- Processor: Intel Core i5 3.33GHz
- RAM: 4.00GB
- Video Card: ATI Radeon HD3450 SE 256MB dedicated

Instructor Equipment:
*To request specific event support for a room reservation, please contact Instructional Technologies' Event Support.
Computer Labs

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

Standard Software

Software List:

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
JCreater LE with Java2 SDK Reference

Jester package for Java

JMP Pro / SAS Corp.
Computer Labs

JUnit, JUnitX and JUnit-addons for Java
Macromedia Flash Player
Macromedia Shockwave Player
Matlab 2012b w/ Toolboxes

Windows
XEmacs
XMING
Computer Labs

*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 hompage at http://www.it.fit.edu.

Unique solution ID: #1302
Author: Maduka Elekwachi-Ulu
Last update: 2013-02-28 21:06