Room Reservations:

To reserve this department multimedia classroom, you may submit a request through the campus EMS system at: \( \text{http://events.fit.edu/} \)

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:
Computer Labs

*To request specific event support for a room reservation, please contact [Instructional Technologies' Event Support](mailto:techsupport@fit.edu).

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

**Standard Software**

**Software Titles**

7-Zip
Adobe Acrobat Reader
Adobe Flash Player
Adobe Shockwave Player
ANSYS 15
Apple Quicktime
Arduino
Arena
ASPEN
Bigloo Scheme Compiler
BlueJ
Cadence
CCleaner
COMSOL 4.4
Corona Labs Version 13
Creo 2.0
DataFIT 6.1
Dropbox
Eclipse
ETABS 2013
Flexera FlexNet Publisher
Fluent
Ghostscript 9.02
Google Chrome
Google Earth
Hawkes Learning Systems
IBM SPSS 22.0
Java JDK 7 / JRE 7

JMP Pro 11
Mathworks MATLAB 2013b
Microsoft Internet Explorer 11
Microsoft Office 2013 Pro
(Excel, Powerpoint, Publisher, Word, Access, Outlook)
Microsoft Office Professional Plus 2013
Microsoft Visio Professional 2013
Microsoft Visual Studio 2012
MiKTeX Version 2.9
Mozilla Firefox Version
National Instruments LabVIEW 2013
OpenOffice Suite
Oracle NetBeans IDE 7.2
Polymath 6.2 2012-2013
PSPice
PuTTY Suite Release 0.63
Python 3.2
R for Windows GUI front-end Version 3.0.0.0
Rocscience
RStudio Version
SolidWorks eDrawings 2012 x64 Edition SP02
SSH Secure Shell Client with SecureFTP Client
Teamviewer
Tortoise SVN
VideoLAN - VLC media player
WinBUGS14
Windows Media Player
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 homepage at http://www.it.fit.edu.

Unique solution ID: #1266
Author: Angie Beemer
Last update: 2014-06-02 14:21