## Course Software - All Software

**About** 

**All Software** 

**Software By Category** 

**Info For Student Computers** 

Info For Faculty

Below is a list of all applications that are specifically used by students at the McCombs School of Business.

A majority of the applications are software that is a freely available for students to install on their own laptops or home desktops. The applications are either freely available to anyone on the Internet or are specifically made available to students by the University or the McCombs School of Business.

The University course catalog requires students in business school courses to have a personal laptop capable of running current versions of general business software, such as Microsoft Office. Applications that are used during classes or exams held in the Mod Lab are installed there.

The Reliant Productivity Center (RPC) also has computers installed in 51 of its individual study cubicles. Much of this course software is installed on those computers.

For a non-tabular list of all software with details please see the **Software Details** page.



## Lynda.com



As a UT student you have free access to professional online training videos from Lynda.com. Where Lynda has specific training videos on course software used at the McCombs School of Business you can find a link to those videos in the software details for that application (note: If you click on a link to a Lynda video you will need to click "Log in" at the top right hand corner of the Lynda page, and type www.utexas.edu in the "Log in through your organization or school" section). You can learn more about free training from Lynda.com at Lynda at McCombs



## **Attention Mac Users**

Not all software available for students to install on their own notebooks is available in a Mac version. Mac users can still run this software on their own computers by using a Windows virtual machine. For more information, please visit Installing VMware for Intel Macs









	Software is available for student computers running Windows operating system
<b>=</b>	Software (or equivalent) is available for student computers running Macintosh operating system
\$	Software must be purchased to be installed on student owned computers (available at reduced prices to current students)
	Training courses available through Lynda.com (free to currently enrolled students)

	Application	Student Notebooks	MOD Lab	NRG	PhD Lab	Training	Required By Course or Program	
--	-------------	----------------------	------------	-----	------------	----------	---	--

7-Zip is a free utility for extracting files from a compressed archive. Mac users should use StuffitExpander instead.		Yes	Yes	Yes	
■ Where Available: Mod Lab, PhD Lab, PhD Server, Student Computers, NRG					
Source: http://www.7-zip.org Cost: Free	<u></u>				
■ Platform: This specific utility runs on Windows only					
<ul> <li>Mac Equivalent: Stuffit Expander is available on AppStore (https://itunes.apple.com/us/app/stuffit- expander/id405580712?mt=12)</li> </ul>					
click <b>here</b> to go to the software page for this application.					
ACL Desktop is a data analysis application used in auditing.		Yes	Yes	Yes	ACC 358C, ACC 380K.4
Where Available: Mod Lab, Student Computer, NRG					7100 00011.4
Source: www.acl.com/products/desktop.aspx     Cost: Free					
<ul> <li>Courses: ACC 358C, ACC 380K.4</li> </ul>					
Platform: Windows					
click here to go to the software page for this application.		Yes	Yes	Yes	
Adobe® Flash® Player is a lightweight browser plug-in and rich Internet application runtime that delivers consistent and engaging user experiences, stunning audio/video playback, and exciting gameplay.		res	res	res	
<ul> <li>Where Available: Mod Lab, Phd Lab, Student Computer, NRG</li> <li>Source: http://get.adobe.com/flashplayer/otherversions/</li> </ul>	4				
Cost: Free     Platform: Windows, Mac					
click <b>here</b> to go to the software page for this application.					
Adobe® Reader® software is the free global standard for reliably viewing, printing, and commenting on PDF		Yes	Yes	Yes	
documents.					
It's the only PDF file viewer that can open and interact with all types of PDF content, including forms and multimedia.					
Where Available: Mod Lab, Phd Lab, Student Computer, RPC					
<ul> <li>Source: http://get.adobe.com/reader/otherversions/</li> <li>Cost: Free</li> </ul>	_				
• Platform: Windows, Mac					
click <b>here</b> to go to the software page for this application.					
Adobe Shockwave Player gives access to some of the best content the Web has to offer - including dazzling		Yes	Yes	Yes	
3D games and entertainment, interactive product demonstrations, and online learning applications. Shockwave Player displays Web content that has been created using Adobe Director.					
Where Available: Mod Lab, Phd Lab, Student Computer, RPC					
Source: http://get.adobe.com/shockwave/otherversions/					
Cost: Free     Platform: Windows, Mac					
click <b>here</b> to go to the software page for this application.					
A powerful multimedia technology with a built-in media player, QuickTime lets you view Internet video, HD		Yes	Yes	Yes	
movie trailers, and personal media in a wide range of file formats. And it lets you enjoy them in remarkably high quality.					
Milessa Availables Mod Leb Dbd Leb Student Computer DDC					
<ul> <li>Where Available: Mod Lab, Phd Lab, Student Computer, RPC</li> <li>Source: http://support.apple.com/downloads/#quicktime</li> </ul>					
Cost: Free     Platform: Windows, Mac					
click <b>here</b> to go to the software page for this application.					
Cisco AnyConnect is a Virtual Private Network program that lets you establish a secure, remote network					MIS 325,
connection to the University network from off campus. It is used to connect to many systems that are					MIS 333K,
accessible only to campus networks and to users connecting in using the VPN.					MIS 373
<ul> <li>Where Available: Student Computer</li> <li>Source: Connect to the web based VPN interface at <a href="http://vpn.utexas.edu">http://vpn.utexas.edu</a> and select the option to</li> </ul>	<u></u>				(needed only if connecting t
download and install the client.					o class
Cost: Free     Platform: Windows, Mac, iOS, Android					database
Installation Help: https://www.utexas.edu/its/help/vpn					servers from off-campus)
click <b>here</b> to go to the software page for this application.					
Cisco Packet Tracer is a network simulator that can be utilized in training for Cisco certification exams by allowing students to create networks to experience troubleshooting without having to buy real Cisco routers or switches.		Yes		Yes	MIS 373
Where Available: Mod Lab					
• Course: MIS 373					
Platform: Windows					
click <b>here</b> to go to the software page for this application.					

	Yes				MIS 373
	Yes		Yes		MIS 373
4					
	Yes	Yes	Yes		MIS 373
<u></u>					
	Yes	Yes	Yes		
	Yes	Yes	Yes		MIS 373
	Yes	Yes	Yes		MIS 373
	Yes	Yes	Yes		MSBA
					Program
		Yes  Yes  Yes  Yes  Yes  Yes  Yes	Yes	Yes Yes Yes  Yes Yes  Yes  Yes  Yes  Yes	Yes Yes Yes  Yes Yes Yes

Virtual Box is a free virtual computer hosting software that runs under Windows and Macintosh OS. It allows you to run on your PC or Mac virtual computers that run their own Windows, Linux or (in some illegal cases) Macintosh operating systems. Where Available: Student Computer Source:https://www.virtualbox.org Cost: Free · Platform: Windows, Mac For information about using ready made VMs with VirtualBox please visit Installing OVA files using click here to go to the software page for this application. Matlab is a computational environment and programming language used in analysis of large data sets. Yes Yes FIN 372, RM 376, MIS 381 N. MSBA • Where Available: Mod Lab, Student Computer, RPC Matlab is also one of the applications available on the Stat Apps terminal server maintained by Program the Department of Statistics and Data Sciences. For more information about this server please visit http://stat.utexas.edu/consulting/stat-apps-server. Source: http://www.campuscomputer.com (search for Matlab in the product search box); employees should contact MSB Computer Services Cost: \$99 for students; free for employees • Courses: MIS 381N, FIN 372, MS Business Analytics courses · Platform: Windows, Mac • Online Training: http://www.lynda.com/search?q=matlab click here to go to the software page for this application. Microsoft Office Pro is a suite of desktop applications including word processor, spreadsheet, and Yes Yes presentation software compatible with Windows and Mac used by over a billion people worldwide. Where Available: Mod Lab, Phd Lab, Student Computer, NRG Source: Microsoft Office can be run online withing Office 365 or installed onto your computer from there. For more information please visit <a href="https://office365.austin.utexas.edu/">https://office365.austin.utexas.edu/</a>. Employees should contact MSB Computer Services Cost: Free through Office 365 (https://office365.austin.utexas.edu/) Platform: Windows, Mac • Online Training: http://www.lynda.com/search?q=Microsoft+Office http://www.lynda.com/search?q=Microsoft+Excel http://www.lynda.com/search?q=Microsoft+Word
 http://www.lynda.com/search?q=Microsoft+PowerPoint click here to go to the software page for this application. Access is a part of the Microsoft Office suite and is an easy-to-use tool for quickly creating browser-based database applications. Your data is automatically stored in a SQL database and can be easily shared with MIS 301, MIS 301H Yes Yes colleagues. NOTE: Available for Windows only. Where Available: Mod Lab, Phd Lab, Student Computer, NRG
 Source: Microsoft Office can be run online withing Office 365 or installed onto your computer from there. For more information please visit <a href="https://office365.austin.utexas.edu/">https://office365.austin.utexas.edu/</a>. Employees should contact MSB Computer Services Cost: Free through Office 365 (https://office365.austin.utexas.edu/) Course: MIS 301, MIS 301H Platform: Windows • Online Training: http://www.lynda.com/search?q=Microsoft+Access click here to go to the software page for this application. Project Management software to keep track of events and to create network charts and Gantt charts. NOTE: Yes Yes Where Available: Mod Lab. Phd Lab. Student Computer, RPC Source: Imagine (see installation help link) · Cost: Free • Platform: Windows • Installation Help: Please see Using Imagine and VMAP wiki page for information about how to download and install this software through this program. Online Training: www.mccombs.utexas.edu/lynda click here to go to the software page for this application. MIS 325 Microsoft Office Visio is a diagramming and vector graphics application used to create professional diagrams Yes Yes Yes to simplify complex information with shapes, collaboration tools, and data-linked diagrams. NOTE: Available for Windows only. Where Available: Mod Lab, Phd Lab, Student Computer, NRG Source: MS Imagine (see installation help link) Cost: Free Course: MIS325 Platform: Windows • Online Training: http://www.lynda.com/search?q=Visio Installation Help: Please see Using Microsoft Imagine and VMAP wiki page for information about how to download and install this software through this program. click here to go to the software page for this application.

Where Available: Mod Lab, Phd Lab, Student Computer, NRG Source: http://www.microsoft.com/en-us/download/details.aspx?id=8961 Cost: Free Course: MIS 333K Platform: Windows Only Online Training: http://www.lynda.com/search?q=Microsoft+SQL+Server+Express click here to go to the software page for this application.	<b>3</b>	Yes	Yes	Yes		MIS 333K
Where Available: Mod Lab, Phd Lab, Student Computer, NRG Source: Imagine (see installation help link) Cost: Free Course: MIS 304, MIS 333K Platform: Windows Online Training: http://www.lynda.com/search?q=Visual+Studio Installation Help: Please see Using Imagine and VMAP wiki page for information about how to download and install this software through this program.  click here to go to the software page for this application.	<b>3</b>	Yes	Yes	Yes	<b>3</b>	MIS 304, MIS 333K
Oracle software distributed online is free to use for development, testing, research, and educational purposes. All of your student work involving Oracle products qualifies for license free usage. Oracle Database Server is the server component and is only required in the MS-IROM program.  • Where Available: Student Computer • Source:http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html • Cost: Free for academic and research use • Course: MS Business Analytics courses • Platform: Windows • Installation Help: Installing Oracle Database Server	<b>ૄ</b>					MSBA Program
click <b>here</b> to go to the software page for this application.						
Where Available: Mod Lab, Phd Lab, PhD Server, Student Computer, RPC Source: https://www.java.com/en/download/index.jsp Cost: Free Course: MIS 373, MS Business Analytics courses Platform: Windows, Mac click here to go to the software page for this application.	<b>(3)</b>	Yes	Yes	Yes		
The Oracle SQL Developer is the developer client software used to connect an existing Oracle database server. IROM undergraduates in certain courses just need this component. A class server is provided for these students to use. Graduate students in the MS-IROM program will also need to install their own Oracle SQL Server.  • Where Available: Mod Lab, Student Computer, NRG • Source:http://www.oracle.com/technetwork/developer-tools/sql-developer/downloads/index.html • Cost: Free for academic and research use • Course: MIS 325, MS Business Analytics courses • Platform: Windows, Mac • Installation Help: Installing Java Development Kit and Oracle SQL Developer	<b>❸ ᡩ</b>	Yes	Yes	Yes		MIS 325
click here to go to the software page for this application.  Decision Tools is a set of Microsoft excel add-ins for risk and decision analysis. It includes @Risk, StatTools, PrecisionTree, TopRank and other Excel add ins. It is a commercial product from Palisade Corporation. The McCombs School of Business has negotiated a number of licenses for student use. You will need to install Microsoft Office (free Office 365 subscription) first if you are installing Decision Tools on your computer - https://office365.austin.utexas.edu/   • Where Available: Mod Lab, Student Computer, NRG  • Decision Tools is one of the applications available on the Stat Apps terminal server maintained by the Department of Statistics and Data Sciences. For more information about connecting to this server, please see our wiki page at https://wikis.utexas.edu/display/MSBTech/Configuring+a+Remote+Desktop+Connection+for+the+Stat+Apps+Server.  • Decision Tools is available on the computers in the NRG.  • Source: You can download Decision Tools to your own personal computer at https://utexas.box.com/v/dtsinstaller (you will be prompted to login with your EID to download the installer). Download and run the file to install.  • Cost: Free	<b>3</b>	Yes	Yes	Yes		
Where Available: Mod Lab, Phd Lab, Student Computer, RPC Source: http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html Cost: Free Course: MIS 373 Platform: Windows, Mac click here to go to the software page for this application.	<b>◎</b>	Yes	Yes	Yes		MIS 373

R is an open source programming language designed for statistical computing. It is freely available from The		Yes	Yes	Yes	STA 309,
Comprehensive R Archive Network. RStudio is a free Integrated Development Environment that provides a more graphical interface for writing R programs. RStudio includes R. If you choose to use RStudio or the		100	100	100	MSBA Program
course you are taking requires it, then you do not need to separately download R itself.					1 Togram
Where Available: PhD Server, Student Computer, RPC					
Source: http://cran.us.r-project.org     Cost: Free					
Course: MS Business Analytics courses     Platform: Windows, Mac					
Online Training: An interactive tutorial on basic to advanced R features is available within R itself. It is					
called Statistics With Interactive R Learning (SWIRL). More information about installing and using this feature can be found at http://swirlstats.com/students.html					
<ul> <li>Installation Help: Information about installing and using R can be found at <a href="http://cran.rstudio.com/manuals.html">http://cran.rstudio.com/manuals.html</a></li> </ul>					
click here to go to the software page for this application.					
R is an open source programming language designed for statistical computing. It is freely available from The		Yes	Yes	Yes	STA 309,
Comprehensive R Archive Network. RStudio is a free Integrated Development Environment that provides a more graphical interface for writing R programs. RStudio includes R. If you choose to use RStudio or the course you are taking requires it, then you do not need to separately download R itself.					MIS 373, MS BA Program
Where Available: PhD Server, Student Computer, RPC     Source:http://www.rstudio.com					
Cost: Free					
Course: MS Business Analytics courses, MIS 373     Platform: Windows, Mac					
<ul> <li>Online Training: http://www.lynda.com/search?q=RStudio</li> <li>An interactive tutorial on basic to advanced R features is also available within R itself. It is called</li> </ul>					
Statistics With Interactive R Learning (SWIRL). More information about installing and using this feature can be found at <a href="https://swirlstats.com/students.html">https://swirlstats.com/students.html</a>					
Installation Help: Information about installing and using R can be found at http://cran.rstudio.com/manuals.html					
click here to go to the software page for this application.					
click net to go to the software page for this application.					
Where Available: Mod Lab, Phd Lab, NRG		Yes	Yes	Yes	ACC 380K.13
• Course: ACC 380K.13					
click here to go to the software page for this application.					
SAS is software		East	Yes	Yes	STA 371, MS
Where Available: Mod Lab East, Phd Lab, PhD Server, Student Computer, RPC		Only			BA Program
<ul> <li>SAS is also one of the applications available on the Stat Apps terminal server maintained by the Department of Statistics and Data Sciences. For more information about this server please see</li> </ul>	_				
our wiki page at https://wikis.utexas.edu/display/MSBTech /Configuring+a+Remote+Desktop+Connection+for+the+Stat+Apps+Server visit the Stat	\$				
Apps page at http://stat.utexas.edu/consulting/stat-apps-server.  • Source: https://ut.service-now.com/utss/KAhome.do?number=KB0013524	-				
Cost: \$30 for installation media, \$85/year for license.					
Course: STA 371, MS Business Analytics courses     Platform: Windows					
Installation Help: Installing SAS with Enterprise Miner and Text Miner					
click <b>here</b> to go to the software page for this application.					
		Yes	Yes		OM 337.2,
Where Available: Mod Lab, NRG     Source: http://www.simio.com/download/simio.htm					OM 386
Course: OM 337.2     Installation Help: Installing and Licensing Simio					
click <b>here</b> to go to the software page for this application.					
Stata is a general-purpose statistical software package					
Where Available: PhD Servers					
<ul> <li>Stata is also one of the applications available on the Stat Apps terminal server maintained by the Department of Statistics and Data Sciences. For more information about this server please</li> </ul>					
visit https://stat.utexas.edu/training/stat-apps-server.  • Source: http://www.stata.com					
<ul> <li>Cost: Stata is not available for purchase through normal software channels at the university. It is purchased by the business school directly from StataCorp for specific research purposes only.</li> </ul>					
Courses: Stata is not specifically used in courses, but is used by PhD students for some research projects					
Platform: Windows, Mac, Linux					
click <b>here</b> to go to the software page for this application.					

				_	 
ableau Public is an open source data visualization application.					MSBA Program
Where Avaliable: Student Computer					
Source: There is a free, public version, which is available to anyone, and a more advanced					
version which is free for students*					
Free Version: https://public.tableau.com/s/download					
Student Version: https://www.tableau.com/academic/students	_				
* Note: The use of the student version of Tableau requires you submit proof that you're a qualifying					
student. That verification is					
done through a third party, SheerID.com, and not through UT. Please review SheerID's privacy policy before submitting any documentation					
to them.					
Cost: Free Public and Student versions (\$999 for standard Desktop version, \$500 for Online version)					
Course: MS and BBA Business Analytics courses					
Online Training: http://www.lynda.com/search?q=Tableau					
click <b>here</b> to go to the software page for this application.					
		Yes		Yes	
Where Available: Mod Lab, Phd Lab					
click <b>here</b> to go to the software page for this application.					
ortoiseSVN is a Windows Subversion client used to check in and check out software code from an Apache					
ubversion based software code repository.					
Where Available: Mod Lab, Student Computer					
Source:www.tortoisesvn.net	_0				
• Cost: Free					
Course: MIS 373, MS Business Analytics courses					
Platform: Windows, Mac					
click <b>here</b> to go to the software page for this application.					
//Ware Player is software that will allow you to run virtual machines in your won computer.		Yes			MIS 373
Where Available: Mod Lab, Student Computer					
Source: VMWare Academic Program (see installation help link)					
Cost: Free through VMAP; \$70 through the Campus Computer Store.					
• Course: MIS 373					
Platform: Windows (for Player), Mac (for Fusion)					
Mac Equivalent: VMWare Fusion					
Installation Help: Please see Using Imagine and VMAP wiki page for information about how to					
download and install this software through this program.					
click here to go to the software page for this application.					
eka is an open source Java based collection of machine learning algorithms for solving data mining			1		MSBA
oblems.					Program
Where Available: Student Computer					
Source:http://sourceforge.net/projects/weka     Coat: Free	_				
Cost: Free     Course: MS Business Analytics courses					
Platform: Windows, Mac					
click here to go to the software page for this application.  olfram CDF Player allows you to view documents in the interactive Computable Document Format (CDF).					
			1		
Where Available: Mod Lab, Student Computer					
Source:www.wolfram.com/cdf-player     Coats Free					
Cost: Free     Platform: Windows, Mac					
FIGURE TO THE TOTAL					
click here to go to the software page for this application.	_				
		Yes	Yes	Yes	MIS 301H,
					MIS 382
Where Available: Mod Lab, Phd Lab, NRG, Student Computer					
Source: http://www.solver.com/student (certain courses only)				1	
Source: http://www.solver.com/student (certain courses only)					