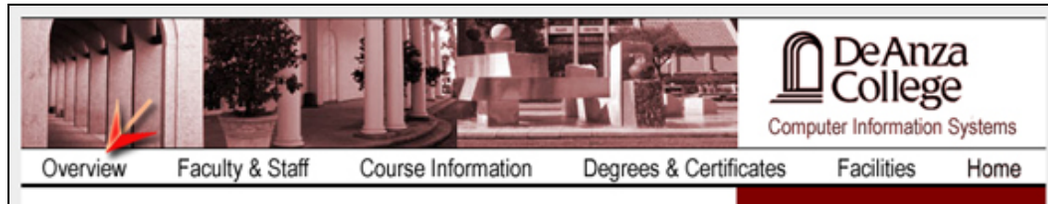


How To Obtain Your MSDN-AA Software for Your CIS Classes at De Anza College

1. Using your browser on your PC, go to the CIS Departments' website:

<http://cis.deanza.edu>

2. Click on the **Overview** link at the top of the page:

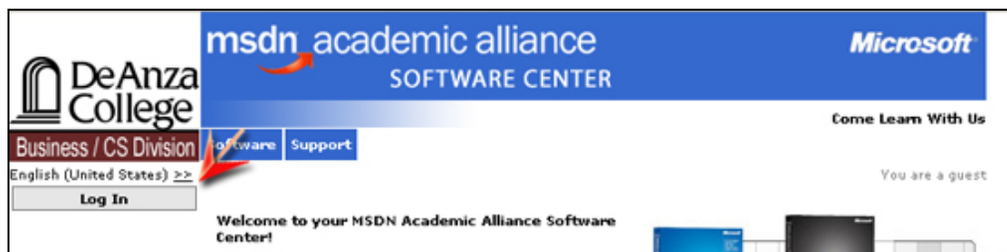


3. On the *Overview* page of the CIS Department website, click on the middle advertisement on the right-hand side of the page which says: **Visit E-Academy.com to Download Your Copy**

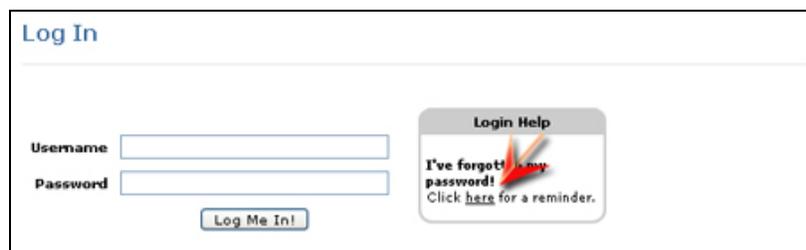


The ELMS Website Should Now be Visible in Your Browser Window.

4. Once the ELMS website is loaded in your browser, click on the **Log In** link in the upper left hand corner of the web page:



5. On the *Log In* page, look for the '**Login Help**' dialog box and click on the **here** link.



6. On the *Password Reminder* page, enter your email address that you gave to De Anza College for contact purposes.

Upon completion of the submission of your email address to the ELMS system, you will receive an email that will contain your ELMS username (your email address) and your system assigned password that will allow you to log in to the ELMS website and download any software you need to complete your class work at home.

Available MSDN-AA Software for Your CIS Classes at De Anza College

Below is a list of the software that is available for download for your CIS Classes at De Anza College and that packages you will need to download in order to install each application:

	<p>Microsoft Windows XP Professional <u>Download the following ISOs to install the XP operating system including the latest Service Packs:</u></p> <ul style="list-style-type: none"> • Windows XP Professional (Single User) ISO Image Windows • Windows XP Professional with SP1a (Single User) ISO Image Windows • Windows XP Professional with SP2 (Single User) ISO Image
	<p>Microsoft Windows Vista Business <u>Download the following ISOs to install the Vista operating system including the latest Service Packs:</u></p> <ul style="list-style-type: none"> • Windows Vista Business DVD • Windows Vista Business DVD with SP1
	<p>Microsoft Windows 7 <u>Download one of the following ISOs to install Windows 7 depending on your computer setup:</u></p> <ul style="list-style-type: none"> • Windows 7 Professional (x86) - DVD (English) [32 Bit Version] • Windows 7 Professional (x64) - DVD (English) [64 Bit Version] <p>COURSES→ CIS 170F</p>
	<p>Microsoft Visual Studio 2008 <u>Download the following ISOs to install Visual Studio 2008 including the latest Service Packs:</u></p> <ul style="list-style-type: none"> • Visual Studio 2008 Professional Edition (x86 and x64 WoW) - DVD • Visual Studio 2008 SP1 <p>COURSES→ CIS 14A, CIS 14B, CIS 15AG, CIS 15BG, CIS 15C, CIS 21JA, CIS 21JB, CIS 26A, CIS 26B, CIS 27, CIS 28, CIS 29, CIS 30A, CIS 30B</p>
	<p>Microsoft Access 2007 <u>Download the following ISOs to install Visual Studio 2008 including the latest Service Pack(s):</u></p> <ul style="list-style-type: none"> • Access 2007 <p>COURSES→ CIS 3</p>
	<p>Microsoft Project 2007 <u>Download the following ISOs to install Visual Studio 2008 including the latest Service Pack(s):</u></p> <ul style="list-style-type: none"> • Project Professional 2007 • Project 2007 SP1 <p>COURSES→ CIS 95A, CIS 95B, CIS 95C, CIS 95D, CIS 95E</p>
	<p>Microsoft Visio 2007 <u>Download the following ISOs to install Visual Studio 2008 including the latest Service Pack(s):</u></p> <ul style="list-style-type: none"> • Visio Professional 2007 • Visio 2007 SP1 <p>COURSES→ CIS 28, CIS 63, CIS 64A, CIS 64B, CIS 64C</p>
	<p>Virtual PC 2007 <u>Download the following EXE file to install Virtual PC 2007:</u></p> <ul style="list-style-type: none"> • Virtual PC 2007
	<p>Virtual PC for Mac 7 <u>Download the following EXE file to install Virtual PC for Mac 7:</u></p> <ul style="list-style-type: none"> • Virtual PC for Mac 7.0.2

NOTES:

1. When downloading the MSDN-AA Software, please be sure to print a copy of the license key that is displayed on the website after you select the software and start the download process.
2. Please remember to burn a copy of the ISO(s) that you downloaded so that you have a backup incase you need to reinstall the software at a later date. (Please read Page 3 for more information.)
3. **Your ELMS Account WILL BE disabled at the end of the quarter and is activated on a quarter by quarter, class by class basis.**

Saving Your Downloaded MSDN-AA Software

Software that is downloaded via the MSDN-AA ELMS website is downloaded to your computer as an ISO. You should backup these ISO files as soon as you have downloaded them from the MSDN-AA ELMS website. To do this, you will need to burn the ISO file to either a CD or DVD depending on the overall size of the file. To determine what type of media you will need to burn your ISO file, please refer to the following chart:

Media	Capacity	Sides / Layers
CD	< 650MB	Single Sided
DVD	> 650MB and < 4.5GB	Single Sided, Single Layer
DVD	> 4.5GB and < 8.5GB	Single Sided, Double Layer
DVD	> 8.5GB and < 9.4 GB	Double Sided, Single Layer

To burn the ISO to your media, you will require specific software to do so. Several suggestions can be found below:

Software Name	URL	Cost
Active@ ISO Burner	http://www.ntfs.com/downloads/Iso-burner.exe	FREE
ImgBurn	http://www.imgburn.com/	FREE
Roxio Creator	http://www.roxio.com/	99.99
Nero 10	http://www.nero.com/	99.99

Last but not least, you will require a DVD writer in order to burn your ISO to the appropriate media.

Once your ISO is downloaded and burned to the appropriate media, you may then use that media to install the software on your computer. To do so, just place the media in your DVD/CD drive.

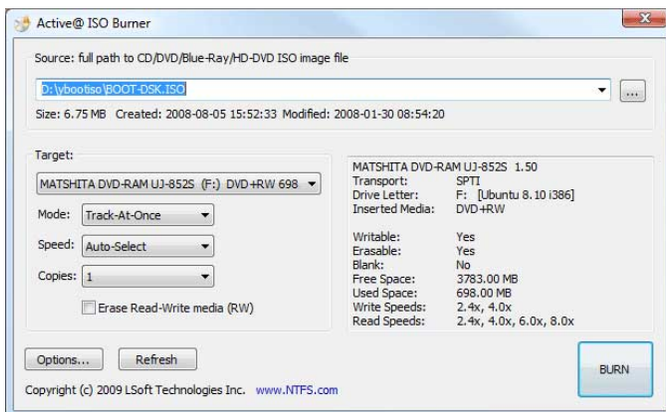
Creating a DVD or CD Using Active@ ISO Burner

Source: http://www.ntfs.com/iso_burner_free.htm

- 1. Enter full path to the ISO image file** to be created in the **Source** field.
Use the **Browse** button to specify the path and file name via a standard **File Save As...** dialog. You can also **Drag & Drop** files from **Windows Explorer** to the **Active@ ISO Burner** dialog window. You can also place ISO file to the same directory where Active@ ISO Burner is installed/copied. After program is launched, the ISO file will be selected automatically. A drop down list contains all ISO files burned previously; it may also help you re-select the ISO.

- 2. Insert a CD/DVD/Blue Ray disc into the burner drive.**

Wait until media is properly detected and media information is displayed on the right. In the **Target area** verify the proper **Burner** to be chosen (if you have several burners), verify media information on the right, and click the **BURN** button. In the most cases, default burning options are acceptable, however you can easily customize the process of burning by specifying:



- **Burning Mode:** Track-at-Once, Session-at-Once, Disk-at-Once (if supported by inserted media).
- **Burning Speed:** either Auto-Select, or select from the list of available writing speeds. Optimal burning speed depends on the disc used and burning device capabilities. Poorly chosen burning speed may result in coaster disc. To determine the best burning speed you can make test burns or consult your device and disc manufacturer's recommendations.

- **Copies to Burn:** if more than one specified - application will just wait until the next media is inserted, when burning is complete. Burning will start automatically.
- **Erase Media:** for Read-Write (RW) media type you can specify the Erase action explicitly. Advanced options can be specified in the **Options...** dialog which is described below.

- 3. Wait until burning is complete.** The log includes the actions performed, errors, and the progress. To cancel ISO image burning click the **CANCEL** button. After burning is complete, click the **GO BACK** button to burn another ISO image, or just close the application