#### DMA 010, DMA 020, DMA 030, DMA 040, DMA 050, DMA 060, DMA 070, DMA 080

All Developmental Math modules are 4 weeks in length. Each module requires a proctored final exam that must be passed with an 80% or higher; the exam must be taken on a computer with the lock down browser installed. All distance education courses require an orientation quiz that must be completed by the census date, which is day two in a 4-week module. Thus, complete your orientation the first day of class.

- At the end of each module, you will have a 3-day process which consists of taking the final exam on day one, remediation if needed on day two, and a retest, if warranted, on day three.
- ➤ If you pass the exam on the module (with a grade of 80% or higher), you are ready for the next required module or for your curriculum level math (if all your developmental math requirements have been met).
- ➤ If you do not pass the exam on your first attempt and meet the requirements to retest, you will complete a required remediation assignment the day after the exam. You will return the last day of the 4-week class to take a retest on the final exam.

The 4 weeks will end on the day of the 2<sup>nd</sup> attempt on the module exam; therefore, it is imperative that you are able to have your exam proctored twice in 3 days at another college or that you come to the Lee County campus to the Developmental Studies Distance Education Computer Lab in Bell Building, Room 107, twice in 3 days.

If you do not make the required 80% on the module exam, you will be required to repeat the module until mastery is achieved.

If a proctor site requires a testing fee, it is the student's responsibility. More information about testing times will be announced in the module.

## **Browsers Supported for WebAssign**

WebAssign is tested and supported for the following Web browsers:

- Mozilla Firefox, versions 3.5 or later, for Linux, Mac OS X, and Windows
- Google Chrome, versions 12 or later, for Windows or Mac
- Microsoft Internet Explorer, versions 7 or later, for Windows

**Note:** Do not use Internet Explorer 6 to access WebAssign.

• Apple Safari, versions 5 or later, for Mac OS X and Windows

Other browsers might work, but are not supported. If you encounter problems when using a nonsupported browser, try using one of the supported browser versions.

## **Browser Settings for WebAssign**

For best performance, configure the following settings in your Web browser. See your browser's help information for specific instructions.

- Allow cookies from www.webassign.net. You can use WebAssign even if you do not allow cookies, but you might have to log in more frequently. Once you log out and exit your browser, the cookie is deleted.
- Allow pop-up windows from www.webassign.net.

For security, do not allow your browser to store your WebAssign password.

## **Browser Plug-Ins Required for Some WebAssign Content**

Some WebAssign content and tools require the following browser plug-ins:

- Adobe Acrobat Reader, version 8 or later
- Adobe Flash Player, version 10 or later
- Adobe Shockwave Player, version 11 or later
- Java, version 6 (build 1.6.0) or later

If you encounter problems when using advanced features of WebAssign such as mathPad or eBooks, check to be sure that you have supported versions of these plug-ins installed.

Additional learning resources provided by textbook publishers or instructors might require other software.

#### **Automatic Plug-In Version Checking**

When you log in to WebAssign as a student, WebAssign checks your scheduled assignments for certain questions identified as requiring either Java version 6 or Adobe Flash Player version 10. If any of your assignments include these questions, your system is checked to see if you have the required plug-in version installed.

**Note:** WebAssign does *not* perform a comprehensive check of all assignment questions to determine all plug-in requirements. You should be aware of the following:

- Questions using pencilPad or the WebAssign graphing tool require Adobe Flash Player, version 7 or later.
- Questions created by instructors might require other plug-ins or plug-in versions.

If you do not have the required plug-in version installed, a warning is displayed on your Home and My Assignments pages informing you about the required plug-in version.

One or more of the assignments on this page require Adobe Flash Player version 10.0 or higher.



\*Close all other browser windows before installing.

Click the Adobe Flash Player icon to start download and installation.

You **do not** have A Flash Player insta

Click the plug-in icon in this warning to obtain and install the required plug-in.

Assignments identified by WebAssign as requiring a plug-in version that is not installed display an icon indicating what plug-in version is required. You cannot open these assignments until the required plug-in version is installed. Clicking the assignment name displays an additional warning message.



Click the plug-in icon in this warning to obtain and install the required plug-in.

# **Required Connectivity and Recommended Connection Speeds**

WebAssign is a Web-based application and requires Internet access. For best performance, especially when working with media-enhanced eBooks or assignments, use a broadband connection such as Cable or DSL.

If broadband Internet access is not available in your area, use a dial-up connection speed of at least 56K.

#### Installing Browsers and Browser Plug-Ins

Use the following links to obtain installation instructions and downloads for the supported browsers and browser plug-ins.

- Firefox: www.mozilla.com/firefox/
- Internet Explorer: <u>www.microsoft.com/windows/internet-explorer/</u>
- Safari: www.apple.com/safari/
- Chrome: <u>www.google.com/chrome/</u>
- Acrobat Reader: http://get.adobe.com/reader/

• Flash Player: <u>www.adobe.com/products/flashplayer/</u>

• Shockwave Player: <a href="www.adobe.com/products/shockwaveplayer/">www.adobe.com/products/shockwaveplayer/</a>

• Java: www.java.com/getjava