

MyMathLab Information

Effective through Summer 2012

- The MyMathLab resource gives you access to practice problems, tutorial videos, and may have computer-generated quizzes. Follow the directions in your MyMathLab Student Access Kit for registering and logging in.
- **Use the course ID given to you by your instructor** when you register.
- If your instructor has not given you a course ID, you could use one of the generic course IDs listed below (depending on the class in which you are registered for). **Note that no record of your work will be saved if you use one of the generic course IDs listed below.**

MAT Course	Generic Course ID
MAT 101	math36317
MAT 102	math23083
MAT 105	math34684
MAT 116 (graphing calculator sections)	math35765
MAT 117	math68206
MAT 121	math97792

- The first time that you access a course from a computer you should run the "MyMathLab Installation Wizard". The link for the wizard can be found in the announcements for the course that you register for. The wizard walks you through installing the plug-ins and players you need to access the multimedia content in the course. **Please note that neither the Mathematics Department nor the Math Lab can offer technical support on this issue, if you have technical difficulties. You will need to contact the CourseCompass support center via the link on the MyCourseCompass homepage (the page that you log into).**
- If the textbook that you purchased did not come with the MyMathLab package, you can purchase MyMathLab separately either at the bookstore or online. More information about this can be found on the webpage at URL is given below.

<http://www.coursecompass.com/>

- If the textbook that you purchased did not come with the MyMathLab package, and you are not interested in purchasing MyMathLab, you may be interested in doing practice problems online using **InterActMath**. Please see Ms. Willow Cliffswallow in the Sinclair Math Lab & Help Room (1-315) for more information or reading the information page at the URL given below.

<http://www.sinclair.edu/centers/mathlab/pub/general/InteractReview.pdf>