



Student Registration for MyMathLab/MyStatLab

Video of registration process: http://tours.pearsoncmg.com/tours/cc_register_single.html

On-line Registration

You'll need:

- Your **access code** (inside your new textbook, purchased online or with a standalone access kit)
 - A valid **email address**
 - Your Professor's **Course ID** Number: NOBLE78863
 - Your **school zip code**: 32246
1. Go to www.coursecompass.com.

The screenshot shows the CourseCompass website interface. At the top, there is a navigation bar with 'STUDENTS' and 'EDUCATORS' tabs. Below this, the main content area is divided into several sections. On the left, there is a 'MyLab Courses? You've Come to the Right Place!' section with a 'Read more...' link. In the center, there is a 'Returning Users:' section with a prominent yellow 'LOG IN' button and a 'Forgot your login name/password?' link. Below this, there are two columns for 'Students' and 'Educators', each with a 'Register' button and a 'Need Help?' or 'Request Access' button. An arrow points from the 'Register' button in the 'Students' column to the 'Register' button in the 'Returning Users' section. At the bottom, there is a footer with 'STUDENTS' and 'EDUCATORS' sections, each containing links for 'How to Register', 'How to Buy Access', and 'Getting Started'.

2. Click on the **Register** button below Students.
3. Review the **Before You Start** information to ensure you have everything you need to register; Click **Next**.
4. Enter your professor's **Course ID number**. Click **Find Course**.
5. Review the course details to make sure it is the correct course. Click **Access Code** and enter the 6-word **access code** from inside your textbook (use ALL CAPITAL LETTERS), then click **Next**.
6. Read the license agreement privacy policy then click **I Accept**.
7. Select one of the following options:

- If you are a new MyMathLab user, click **No** and create a login name and password.
 - If you have previously taken a course in CourseCompass, click **Yes** and enter your username and password.
 - If you can't remember your login and password, click **Not Sure** and enter your email address. An email will be sent to you with your login information.
8. Fill in all required Personal Information. Select your school from the drop-down list (use zip code 32246). Choose 1 of 3 security questions (for use if you forget your password) & type the answer. Click **Next**.
 9. Your **Confirmation & Summary** screen appears; print this page for your records. Click the CourseCompass **Log In Now** button and use the log in name & password you just created to enter CourseCompass. In the future, you will enter your MyMathLab course from this site, www.coursecompass.com, so it's a good idea to bookmark this page. You will not have to register again for this course.
 10. Under **Courses** you are taking, click on the course name to access your professor's web material.
 11. Click on the **Installation Wizard** to install the required plug-ins. After you have installed all of the plug-ins, close all of your browser windows. Reopen your browser to detect the new plug-ins you installed and begin using CourseCompass.

Technical Support

If you should experience technical problems you may receive technical support from the following sources:
MyMathLab (CourseCompass) Support: You may call 1-800-677-6337, Monday – Friday, 8am - 8pm, Sunday, 5pm - 12am EST or go to http://mymathlab.com/contactus_stu.html

Important

- You **MUST** install all required software **plug-ins** to use this website from a home or work computer. A link to these plugins is located from within the MyMathLab website (under Announcements).
- America Online and some other Internet services provide their own browsers which do not work reliably with CourseCompass (*If you are using one of these providers, you should open Internet Explorer after you establish the online connection.*)
- You must also disable any pop-up blockers for this site only.



Logging on to CourseCompass

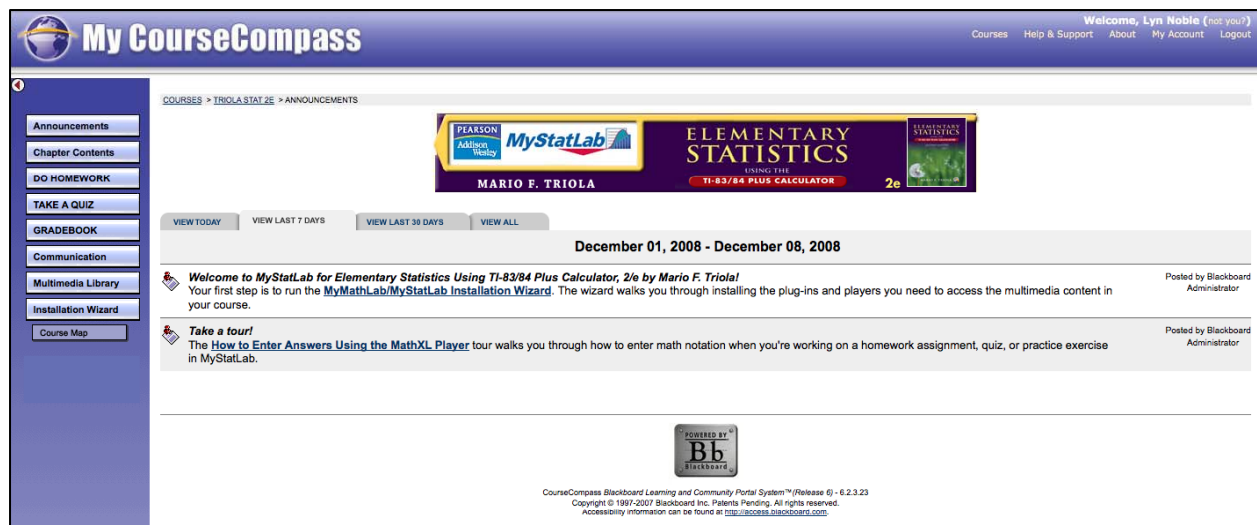
Go to <http://www.coursecompass.com> and click on **Log In** button.



Enter your **Log in Name** and **Password**, and then click on the Course name to access the course materials.

Information on How to Use MyStatLab (CourseCompass)

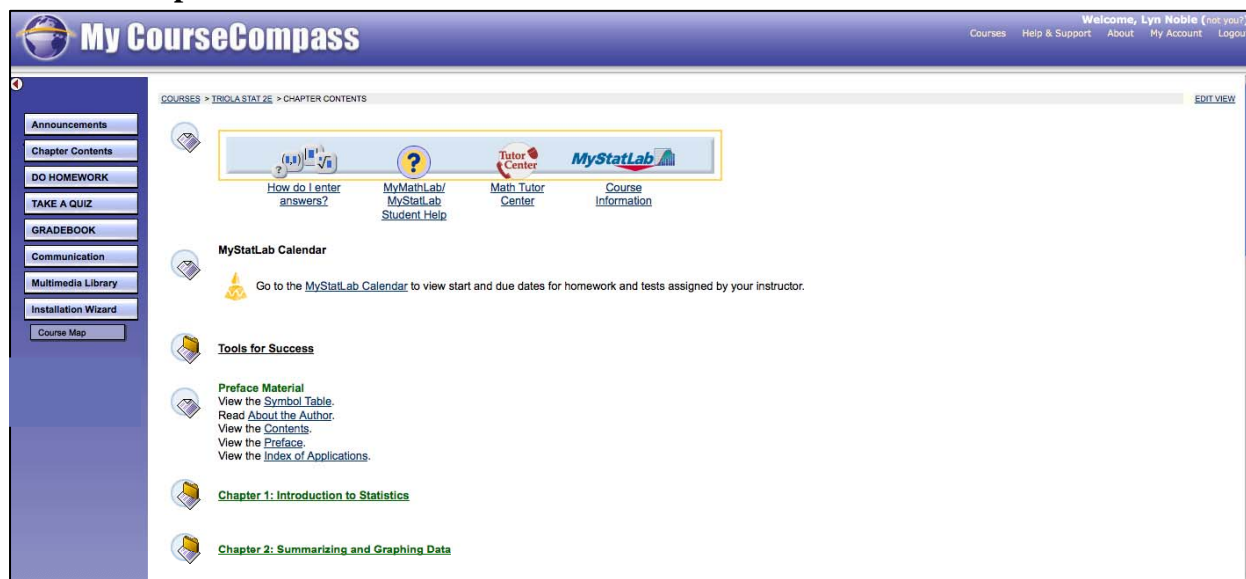
This is an overview of the layout of the course. For more detailed information http://info.coursecompass.com/help/StudentHelp/cc_student_help.htm to go to the online CourseCompass Student Help.



Announcements page is the default page you see when you logon to MyStatLab (CourseCompass). On the Announcements page you will see the **Installation Wizard** which installs or updates the plug-ins required to access the materials in the course. You should run the installation wizard periodically to check for updated plug-ins.

The **Navigation Buttons** on the left side of the screen provide a way to move around the course.

The **Chapter Contents** button accesses all of the instructional material for the course.



At the top of the chapter contents page are links for getting help with entering mathematical notation, using the MyMathLab program, and the Math Tutor Center (free, one-on-one tutoring provided via a toll-free phone number, fax, e-mail, or the Internet). Next are links to **Tools for Success** (student solutions manual, graphing calculator tutorial, and study materials) and the **chapter links**. Clicking on a chapter link will open the chapter menu. Click a chapter link to go to the **section links**. Click on a section link to open the resources for that section. At the section level you will see a link to a 15 - 30 minute **video lecture** covering the main topics for the section and **tutorial exercises**.

To do **online homework**, click on **DO HOMEWORK**, then select the section on which you want to work, and then click a link to an exercise. If you hover the mouse pointer over a link, you will see a pop-up box referring you to a similar problem in the textbook. The majority of the

problems are free response. You will use the Math Symbols Window to enter mathematical notation. You may complete an assignment over several days. You will be given 3 attempts to solve a problem before being shown the correct answer. After you have seen the answer you may click "Similar Exercise" to retry the problem. Some problems have multiple parts. You may need to click "Continue" to go to the next part of the problem. Guided solutions and worked out sample problems are available for all online homework. In addition, some problems have links to videos or animations to help you understand the concept. When you have finished an assignment, click on "Submit Homework." If you only work the online homework exercises using the guided solutions you will **not** be ready for the online chapter quizzes or in-class exams.

To take an **online quiz**, click the **TAKE A QUIZ** navigation button, then click on the name of the quiz you want to take. In a few moments a window will appear with question #1. At the top of the question window you can see which question you are on and how many questions remain.

The following buttons allow you to navigate within the quiz.

- **PREVIOUS:** Takes you to the previous question.
- **NEXT:** Takes you to the next question.
- **TEST OVERVIEW:** Shows a table containing all of the problem numbers, and indicates problems you have answered. You can click on any question to jump to it quickly.
- **SUBMIT:** Used to submit the quiz for a grade. Shows you your quiz results.

Keeping Track of Your Grade

MyMathLab keeps track of your online work. Click on the **GRADEBOOK** button to view your grades.

The screenshot shows the 'Results' page in MyMathLab. At the top, there is a 'Show Overall Score' button and a filter menu with options for 'Past 2 weeks', 'Past month', 'Entire course to date', and 'All Assignments'. Below the filter menu, it says 'Results from 8/2/06 - 8/16/06'. A table displays the results for 'Quiz 1.1', showing a score of 5/5 (100%) and a time spent of 3m. A 'Review' link is provided for the quiz. At the bottom, there is a 'Study Plan' link and a copyright notice for Hornsby: A Graphical Approach to College Algebra, 4e ENHANCED, Copyright 2006 Pearson Education.

Results from past 2 weeks				
	Correct/Total	Score	Time Spent	Date Worked
Q Quiz 1.1	5/5	100%	3m	08/16/06 11:25am

Click the **Review** link to review a quiz.

Click **Show Overall Score** to see your current grade in the class.