Citrus College Student Information for MyMathLab

MyMathLab is a text-specific, math tutorial & testing website packaged for free with new Addison Wesley textbooks. Built within our CourseCompass platform, MyMathLab includes a multimedia textbook, with videos, audios, etc. Users also have free access to the Addison Wesley Math Tutor Center.

Student Website Information

1) To register to the website, use the student access code (inside the textbook) AND the correct Course ID # everest15824
   • If you are taking Math 130, select Bittinger and Ellenbogen’s Elementary Algebra 7th edition AND use CourseID # everest15824.

2) Register & login at http://students.pearsoned.com. You only register ONCE; login afterwards using your personal user name & password.

3) Install the required plug-ins on any home computer & browser you plan to use to access this website. Go to our course, everest15824, [entitled “Citrus MML Math 130”] from within http://www.mymathlab.com and click on the “Announcements” button in the left hand column. See the announcement that includes the link called “MyMathLab Installation Wizard”. Click on this link and follow ALL of the directions. These plug-ins allow you to see & do the math problems, view videos, hear audios, see animations, etc.

4) Technical Support is available at 1-800-677-6337 (8am-5pm Central, Mon-Fri). An online form is also available on the Welcome Page within MyMathLab/CourseCompass.

5) Browser Recommendations: Internet Explorer (IE) seems to work more smoothly than Netscape. AOL users should minimize the AOL browser & use IE instead to work within MyMathLab.

Step-by-Step Registration Instructions

• Go to http://students.pearsoned.com
• Click on Register
• Check to make sure you have the correct materials, then click Next
• Enter the 6-word access code (from your MyMathLab package) in the boxes, then click the Next button under No.
• Enter the Course ID # everest15824.
• On the next screen, fill in personal information (student name, email address, etc.), Suggestion: USING THE COLLEGE ZIP CODE (91741) WILL BE EASIER; click Next.
• Select Citrus from the pull-down menu of schools (if you entered the school zip in the previous screen, this list is shorter). Click Next.
• Create your own personal user name & password; you get to make it up & you'll use it from now on to access this site. Suggestion: Do NOT use common names! Almost 1
million students are registered to this site & common names are usually taken! Also
don't use your social security number anywhere for either your username or your
password.

- Once your user name & login has been accepted, you'll get a Confirmation Summary
  page. If you can, print this page for future reference. It will be emailed to you as well.
  (Remember: you only register ONCE; every time you log in hereafter, use your personal
  user name/password).
- Log in at http://students.pearsoned.com using that user name & password you just made
  up.
- At the Welcome page, you will see Citrus MML Math 130 Click on that name to enter the
  MyMathLab Website. Don't forget that you will have needed to download all the
  necessary Plug-Ins that “power” MyMathLab, or you will not be able to effectively use
  MML.

Inside MyMathLab*

- From the Welcome page (your first name follows ‘Welcome’), click on the course name.
- Click on the Course Home button to view the Table of Contents & Navigate.
- Click on the Announcements button to view additional information & Navigation Tips.
- Click on the Chapter Contents button to go straight to the math content. Then click on
  a specific chapter’s link (for example, Chapter 6 Rational Expressions and Equations),
  then click on a specific section folder (for example, Section 6.5 Complex Rational
  Expressions). The section folder usually contains a section video lecture, the Multimedia
  Textbook, Tracked Tutorial Exercises & Practice Tutorial Exercises.*
- The MyMathLab Gradebook tracks only those exercises & tests that you work online
  within MyMathLab. It does NOT reflect any in-class tests your professors may give.
  Unless your specific instructors has chosen to use this resource as part of your grade, all
  of the work that you do here is for your own benefit only, and won't make up any portion
  of your grade.
- Note: while videos may be viewed via a phone connection, the best viewing is through a
  high-speed connection (cable, DSL, etc.).
- The Users Guide is packaged with your textbook. It can also be found at
  http://www.mymathlab.com under Users Guide ; MyMathLab announcements are
  posted at www.mymathlab.com (under Announcements) & within the site itself.

* Note: Your professor may have customized the site & removed or added features. Since
MyMathLab is textbook-specific, it reflects available features & enhancements for that book.