

How to Complete Assignments for this Class

To complete assignments for this class, log into MyMathLab (www.mymathlab.com) with your username and password. Select our class.

In the menu on the left, click Assignments, then click the dropdown buttons “All Assignments,” “All Chapters,” and “Show All.”

The screenshot shows the MyMathLab interface. On the left sidebar, the 'Assignments' menu item is highlighted. In the main content area, the 'Homework and Tests' section is visible. Above the assignment table, there are three dropdown buttons: 'All Assignments', 'All Chapters', and 'Show All', which are highlighted with a red box. The table below lists assignments with their due dates and names.

Due	Assignment	Time Limit	Attempts	Gradebook Score
05/14/17 11:59pm	Questions on the Syllabus (Required!)			
05/14/17 11:59pm	Section 1.5 Homework			
	Study Plan for Section 1.5 Mastery Quiz			
05/14/17 11:59pm	Section 1.5 Mastery Quiz		0 of ∞	
05/14/17 11:59pm	Section 1.6 Homework			
	Study Plan for Section 1.6 Mastery Quiz			
05/14/17 11:59pm	Section 1.6 Mastery Quiz		0 of ∞	

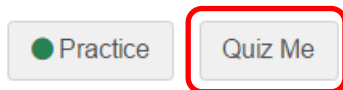
The due dates for all assignments are in the left column beneath “Due.” Since they have been sorted chronologically, work your way from top to bottom.

Study Plan Assignments

Eventually, you will reach a “Study Plan” assignment (indicated by a purple ring). When you click such an assignment, you’ll see a window like this one:

The screenshot shows the MyMathLab interface. On the left is a navigation menu with options like 'My Courses', 'Manage Course', 'Course Home', 'Assignments' (highlighted), 'Author in Action Videos', 'Guided Lecture Notes', 'Chapter Contents', 'eText', 'Study Plan', 'Gradebook', 'Skills for Success', 'Tools for Success', 'Multimedia Library', 'Purchase Options', 'Discussions', 'Course Tools', 'Instructor Resources', and 'Lecture Notes (Print Me!)'. The main area is titled 'Assignments' and shows a 'Study Plan' for 'Section 1.5 Mastery Quiz'. It indicates 'MP Earned' as 0/2. Below this, it states 'Earn at least 2 mastery points (MP) to begin Section 1.5 Mastery Quiz.' and 'Practice the objectives, then take a Quiz Me to earn MP'. Under the 'Objectives' section, for '1.5 Solving Inequalities', there are two listed tasks: 'Solve inequalities.' and 'Solve combined inequalities.' Each task has a 'Practice' button and a 'Quiz Me' button. The 'Quiz Me' buttons are highlighted with a red rectangle. At the bottom, there is a copyright notice and the MyMathLab logo.

Begin by completing problems in the “Quiz Me” area.



Each Quiz Me consists of up to four problems associated with that learning objective, ranging from easy to hard. If your score on those problems is 75% or higher, you earn a Mastery Point (MP). If your score on those problems is not 75% or higher, the “Quiz Me” option becomes unavailable until you complete at least one Practice problem correctly. (I recommend you choose the problem(s) you got wrong on the Quiz Me.) You must earn all available mastery points to move on to the next step, a section quiz.

Quizzes

Once the required number of Mastery Points is earned, the next step is unlocked and you are ready to take a quiz. Click Assignments in the menu on the left side, and then select the Quiz.

The screenshot shows the MyMathLab interface. On the left is a navigation menu with the 'Assignments' option highlighted with a red rectangle. The main area is titled 'Homework and Tests' and displays a list of assignments. The 'Section 1.5 Mastery Quiz' is highlighted with a red rectangle. The table below shows the details of the assignments.

Due	Assignment	Time Limit	Attempts	Gradebook Score
05/14/17 11:59pm	Questions on the Syllabus (Required!)			
05/14/17 11:59pm	Section 1.5 Homework			
	Study Plan for Section 1.5 Mastery Quiz			
05/14/17 11:59pm	Section 1.5 Mastery Quiz		0 of ∞	
05/14/17 11:59pm	Section 1.6 Homework			
	Study Plan for Section 1.6 Mastery Quiz			
05/14/17 11:59pm	Section 1.6 Mastery Quiz		0 of ∞	

You can take the Quiz as many times as you'd like, and the highest score will count.

Remember that a significant portion of your overall grade in this class comes from these quizzes. Therefore, it is important to do your best on every quiz for the entire semester.