

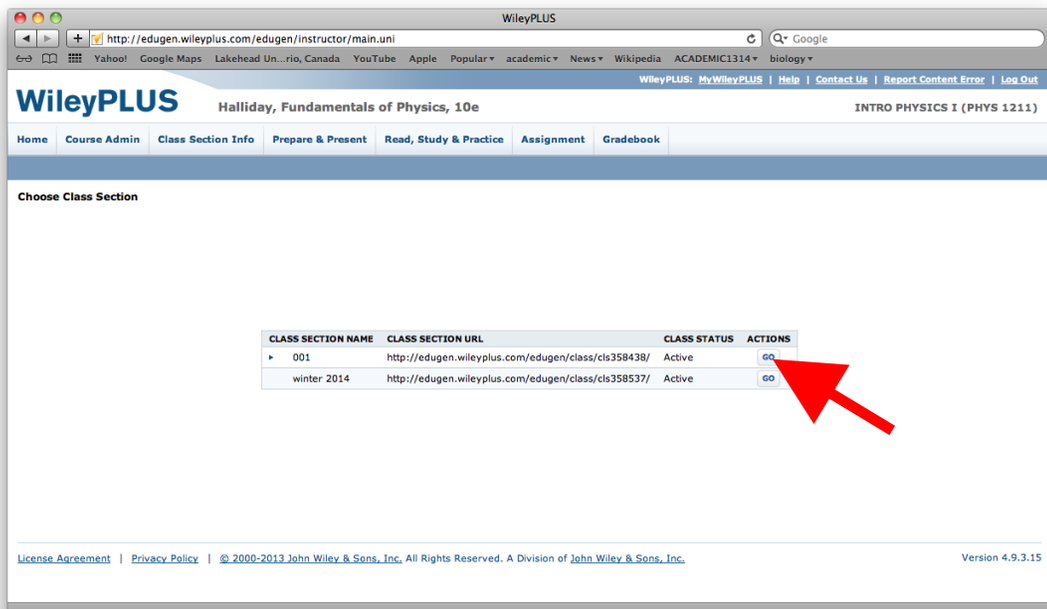
## An Example of how to do a Wiley Plus (WP) Assignment

The seven steps instruction illustrates how to do assignment 1 online.

1. Logon by clicking at the place indicated by the **red arrow**, as in the figure below. Then enter username and password.



2. This should bring you to a page similar to the figure below. Click on the **red arrow** at the GO button, associated with 001, as in the figure below:



3. This should bring you to a page similar to the figure below. Click on the **red arrow** at the “This class has 4 assignments” link, as below:

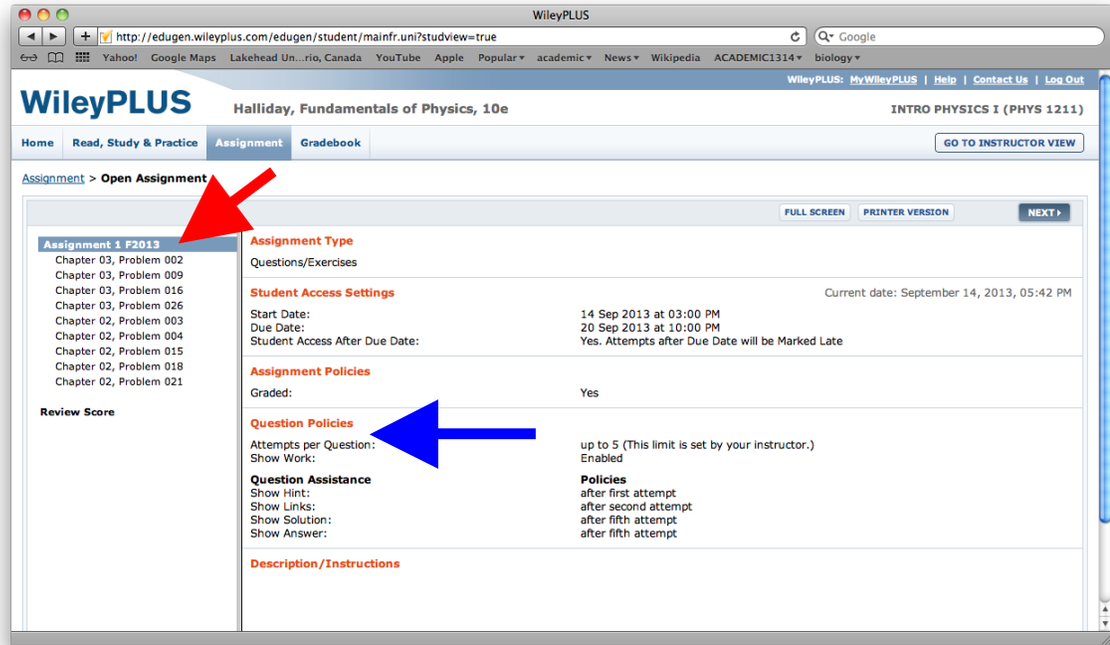
The screenshot shows the WileyPLUS interface for a student. The browser address bar displays the URL: <http://edugen.wileyplus.com/edugen/student/mainfr.uni?studview=true>. The page header includes the WileyPLUS logo and course information: Halliday, Fundamentals of Physics, 10e and INTRO PHYSICS I (PHYS 1211). The navigation menu includes Home, Read, Study & Practice, Assignment, and Gradebook. A red arrow points to the link "This class has 4 assignments" under the Assignments section.

4. This should bring you to a page similar to the figure below. Assuming that you have already done the three assignment zero, click on the **red arrow** at the “Assignment 1 F2013” link, as below:

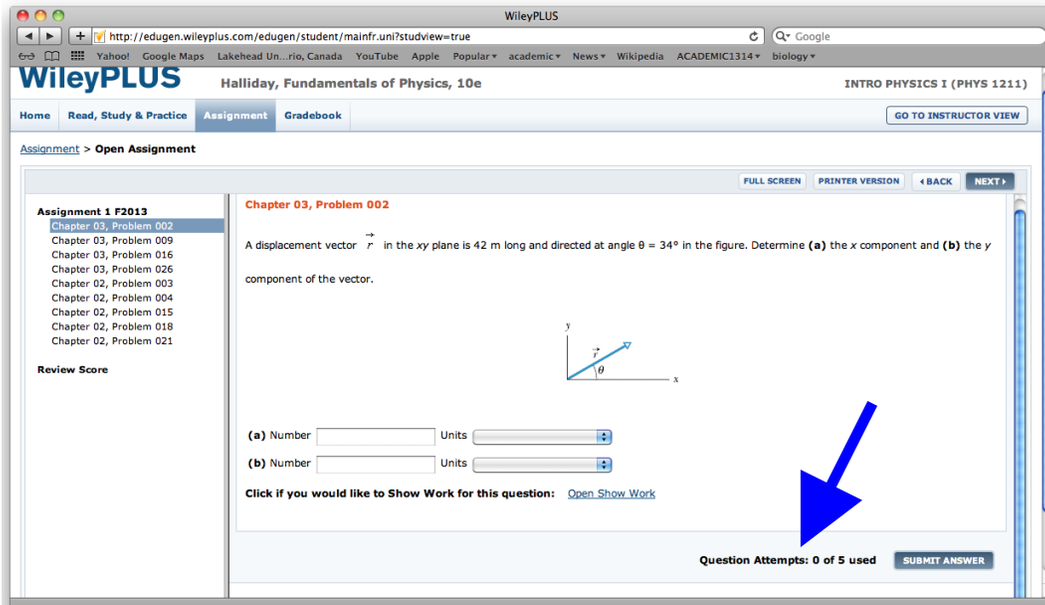
The screenshot shows the WileyPLUS Assignment page. The browser address bar displays the URL: <http://edugen.wileyplus.com/edugen/student/mainfr.uni?studview=true>. The page header includes the WileyPLUS logo and course information: Halliday, Fundamentals of Physics, 10e and INTRO PHYSICS I (PHYS 1211). The navigation menu includes Home, Read, Study & Practice, Assignment, and Gradebook. A red arrow points to the link "Assignment 1 F2013" in the table.

ASSIGNMENT NAME	ASSIGNMENT TYPE	DUE DATE	ACCESSIBLE	PROGRESS
<a href="#">Assignment 1 F2013</a>	Questions	20 Sep 2013 at 10:00 PM	Yes	Not Attempted
<a href="#">Assignment Zero - An Introduction to Physics Questions</a>	Questions	Unlimited	Yes	Not Attempted
<a href="#">Assignment Zero - An Introduction to WileyPLUS</a>	Questions	Unlimited	Yes	Not Attempted
<a href="#">Assignment Zero - An Intro to WileyPLUS with Blackboard</a>	Questions	Unlimited	Yes	Not Attempted

5. This should bring you to a page similar to the figure below. Make sure you read the “Question Policy” (indicated by the blue arrow), which indicates that you have up to five tries, before the “answers” and “solutions” are shown. For illustrative purposes, click on the red arrow at “Chapter 03, Problem 002” to do the first question:



6. This will bring up the question template shown below:



Note the blue arrow that indicates that there are “0 of 5” attempts.

7. Below I inserted (on purpose) the wrong numerical answers, indicated by the blue arrow, but the right unit (m), indicated by the blue arrow. Look at the black arrow pointing to the area that indicates that your answer is partially correct, and that you have completed “1 of 5” attempts.

The screenshot shows a WileyPLUS interface for a physics problem. The problem asks for the x and y components of a 42 m displacement vector at a 34-degree angle. The user has entered '11.' for the x-component and '12.' for the y-component, both with 'm' as the unit. A red arrow points to the '11.' input, and a blue arrow points to the 'm' unit dropdown for the y-component. A black arrow points to the message 'Your answer is partially correct. Try again.' Below the inputs, there are buttons for 'SHOW HINT', 'Open Show Work', and 'SUBMIT ANSWER'. The status at the bottom indicates 'Question Attempts: 1 of 5 used'.

8. Now I will insert the correct answers, the two black arrows indicate the locations, where WP tells you that your answers are correct, and that you have to full credit for the questions. If you are unable to find the completely correct answers before 5 attempts, you can still receive partial marks.

The screenshot shows the same WileyPLUS interface, but with the correct answers entered: '34.82' for the x-component and '23.5' for the y-component, both with 'm' as the unit. Two black arrows point to the messages 'Your answer is correct.' and 'Your answer is correct.' respectively. The 'SUBMIT ANSWER' button is now disabled. Below the inputs, there are buttons for 'SHOW HINT', 'SHOW SOLUTION', 'SHOW ANSWER', 'LINK TO TEXT', 'LINK TO SAMPLE PROBLEM', 'VIDEO MINI-LECTURE', 'MATH HELP', and 'MATH HELP'. The status at the bottom indicates 'Question Attempts: 1 of 5 used'.