A TOUR of WileyPLUS
Use this after you register.
After you register and login you should get to the following.

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<th>Class Section Name</th>
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<tr>
<td>Section 001</td>
<td><a href="http://edugen.wileyplus.com/edugen/class/cls214024/">http://edugen.wileyplus.com/edugen/class/cls214024/</a></td>
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Click
Hello DAVID HILL, you are logged into:
DIFFERENTIAL EQUATIONS (MATH)
Section 001
Instructor(s): DAVID HILL

Your name will appear here.

On the far right you will see:

If you click here you will go to the assignments.

Read, Study & Practice:
Readings and resources for self-guided study, including the entire text of the Wiley book in use for your class.

Assignments:
See all the assignments available for your class.
This class has 30 assignments.

Gradebook:
Shows the scores and statuses for all the assignments you have completed or attempted to date.
ASSIGNMENT  Your instructor has created the following assignments for this class. To get started, click on the assignment name below. Assignments whose due dates have passed are shown in red. Assignments that are no longer accessible to you are grayed out. For assistance, go to Assignment Help. <= a link

<table>
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<tr>
<th>Assignment Name</th>
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<tr>
<td>Homework Sample</td>
<td>Questions</td>
<td>Unlimited</td>
<td>Yes</td>
<td>Saved to Gradebook</td>
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<tr>
<td>Homework Section 1.1</td>
<td>Questions</td>
<td>Unlimited</td>
<td>Yes</td>
<td>Not attempted</td>
</tr>
<tr>
<td>Homework Section 1.2</td>
<td>Questions</td>
<td>Unlimited</td>
<td>Yes</td>
<td>Not attempted</td>
</tr>
<tr>
<td>Homework Section 1.3</td>
<td>Questions</td>
<td>Unlimited</td>
<td>Yes</td>
<td>Not attempted</td>
</tr>
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</table>
Clicking on the assignment named *Homework Sample* we see the following which tells the assignment **POLICIES**.

Two questions have been answered.

Question 3 was not answered, but we can return to the assignment to answer it.

Carefully look at the “polices” for the assignment. These can vary by assignment.
Clicking on question 1 we see the following.

Question 1

Correct.

Write down a differential equation of the form \( \frac{dy}{dt} = ay + b \) whose solutions all approach \( y = 2 \) as \( t \to \infty \)

- \( y' = y - 2 \)
- \( y' = 2y \)
- \( y' = 2 \)
- \( y' = 2y - 4 \)
- \( y' = 2 - y \)

Click here if you would like to Show Work for this question.

By accessing this Question Assistance, you will learn while you earn points based on the Point Potential Policy set by your instructor.

Question Attempts: 3 of 3 used

You have surpassed the number of attempts to earn Maximum Points for this question. For this attempt, and any subsequent attempt(s), you will earn points according to the Point Potential policy set by your instructor.

Click to go to next question.

This was answered correctly, but it took 3 tries.
Moving on to question 3.

Identify the differential equation that corresponds to the given direction field.

- $y' = y(y + 3)$
- $y' = y(3 - y)$
- $y' = 1 - 3y$
- $y' = y - 3$
- $y' = y(y - 3)$
- $y' = -3 - y$

Click here if you would like to Show Work for this question

By accessing this Question Assistance, you will learn while you earn points based on the Point Potential Policy set by your instructor.

Question Attempts: 0 of 3 used  Save for later  Submit Answer

Earn Maximum Points available only if you answer this question correctly in two attempts or less.

Must be clicked to record the answer.

Click on one of answer choices then click Submit Answer.

Allows you to come back to answer the question.
An answer was selected and the Submit Answer button clicked. The system says we were wrong and gives us a new button.

We click this button to get a new version of the problem.
Note the new problem. This time we choose the correct answer. An answer was selected and the Submit Answer button clicked. The system says we correct. Click to finish.

Question 3

Identify the differential equation that corresponds to the given direction field.

- $y' = y(y - 5)$
- $y' = y(y + 5)$
- $y' = 1 - 5y$
- $y' = y(5 - y)$
- $y' = y - 5$
- $y' = -5 - y$

By accessing this Question Assistance, you will learn while you earn points based on the Point Potential Policy set by your instructor.

Question Attempts: 2 of 3 used

You have surpassed the number of attempts to earn Maximum Points for this question. For this attempt, and any subsequent attempt(s), you will earn points according to the Point Potential policy set by your instructor.
How things were graded.

Question 1: needed 3 attempts, but no hint used ➔ grade is 50% of the 5 points = 2.5.

Question 2: needed 3 attempts, but a hint used ➔ grade is 50% of the 75% *5 points = 1.88.

Question 3: needed 2 attempts, but no hint used ➔ grade is 100% of the 10 points = 10.
The displays here were compressed to give a decent view of the screen contents.

Questions are mostly multiple choice.
• Make a choice for an answer, then you must click **SUBMIT ANSWER**.
  ❖ If your answer is correct the system will tell you so and you then should click **NEXT** to go on.
  ❖ If your answer is incorrect but you haven’t used two previous attempts you can click **Repeat question with new values**.
  ❖ If you failed to answer correctly in **3 attempts** the question will be assigned a score of zero. Just click **NEXT** to go on.

Policies may be set to reduce the points available when **Hints** are used.

*Sometimes the same question will appear if you made an incorrect choice!*
Before your first assignment, you will need to register for WileyPLUS:

1. Register for your class through our new Course Finder! To use Course Finder go to www.wileyplus.com and click on the GET STARTED button.

2. Confirm that the section matches your schedule before you register!

3. Click the CREATE ACCOUNT button to start.