

## Critical Academic Indicators

- Attendance
- Engagement with material (in and outside of class)
- Interaction with each other (faculty and other students)



## Grading and Policies

- **Effective Class Engagement** 5%  
paper hw, worksheets, class activities, *i-clickers*, office hours, ASULearn. attendance is required.
- **Wiley Online Practice Problems** 15%  
Part 1 (Repeatable) hints available, solutions after first try  
Part 2 (Self-reliance) 1 try  
91% Part 1 + 9% Part 2 rounded up to nearest multiple of 5  
(ex:  $80 < x \leq 85 \rightarrow 85$ )  
Attempts after due date reduced by 50%. If you have problems with the online system, by-hand.
- **Create a Video** 2%
- **Learning Goals** 3% [Decide What Integral Test, Identify Physical and Geometric Components, Decide What Series Test]. Identify a proficient majority (70%) correctly on an individual quiz or test.
- **Quizzes** 15%. Lowest 4 quizzes dropped.
- **3 Tests** 60%

Accommodations for emergencies that are documented to prevent you from completing work early/on time.

# Part 1 (Repeatable) hints available, solutions after 1st try

Find the following integral.  
Check your answer by differentiation.

$$\int te^{t^2} dt =$$

[Click here to enter or edit your answer](#)



SHOW HINT

LINK TO TEXT



## WileyPLUS

Hughes-Hallett,

Home Read, Study & Practice **Assignment** Gradebook

### Assignment

Your instructor has created the following assignments for t accessible to you are greyed out. For assistance, go to [Assi](#)

▼ = sort by column ?

#### ASSIGNMENT NAME ▶

[7.1 Practice Problems Part 1 \(repeatable\)](#)

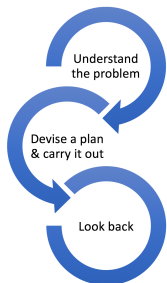
[7.1 Practice Problems Part 2 \(self-reliance\)](#)

[Algebra, Geometry and Trig Practice Chap 0 & 1 \(optional\)](#)

[Derivative Practice Chap 3 \(optional\)](#)

[Integral Practice 5.2 and 6.2 \(optional\)](#)

# George Polya *How to Solve it and Make it Stick*



- Review as needed to understand the terms and concepts.
- What method works here? Why?

## **Reflection**

- Look back to ensure that you have answered all parts of the question and have no errors.
- What ideas aren't clear? (avoid illusions of knowing)
- Do any other methods work here?
- Try it again after a day or more.

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Try it Out!

repeatable hw  
clickers  
group work

Review and Understand  
Misconceptions  
self-reliance hw  
quizzes

Solidify and Make  
Connections  
exams  
applications  
make a video

## Where to Get Help

- Class
- Office hours
- Math lab and/or other University Tutoring Services
- ASULearn (Discussion Forums)
- Google *Dr. Sarah* for course calendar

I care about you and your success!



Students who succeed advise that 1120 is not a class to skimp on.