1

# **ROSE-HULMAN**

INSTITUTE OF TECHNOLOGY

## ES201 – Conservation & Accounting Principles

Circle section:	01 [7th Cloutier]	02 [8th Cloutier]
	03 [7 <sup>th</sup> Cantwell]	04 [8th Cantwell]
	05 [7 <sup>th</sup> Mayhew]	06 [8th Mayhew]
	<b>07</b> [7 <sup>th</sup> Thom]	

#### Rules:

- Closed book/notes exam. (Unit conversion page provided)
- Help sheet allowed. (8-1/2 x 11" sheet of paper, one side, handwritten; may not contain worked out example problems)
- Laptops are not allowed. Calculators are OK.

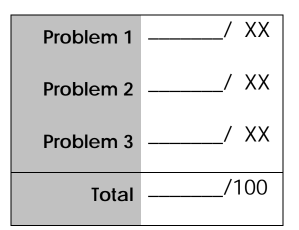
#### Instructions:

- Show all work for complete credit.
- Start all problems at the Analysis stage. (You do not need Known, Find, Given, etc.)



### Fail bomb!

Problems involving conservation principles **must clearly identify the system** in a separate drawing and show a clear, logical progression from the basic principle.



СМ

Name

Exam 1

Sep 21, 2017