

Name \_\_\_\_\_

**ES201 – Conservation & Accounting Principles**

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

**Exam 1**

*Sep 21, 2017*

**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.**

Problem 1	_____ / XX
Problem 2	_____ / XX
Problem 3	_____ / XX
<b>Total</b>	_____ / 100