**How to Study for Exam 2**

Effective studying for ENGR 132 exams involves some review and then practice and more practice. This is a closed-book, no-calculator exam. The exam is a mix of short answer, multiple choice, and open-ended problems.

***Here's a prioritized list of things you can do:***

* Review the **learning objectives** posted on Blackboard. Make sure that you have reviewed all of the items on this list.
* Look over the **formula sheet**. This is the exact sheet that you will be given during the exam. You should know how to use everything on the formula sheet.
* Review all on-line modules for **Classes 7-14**.
* Review all lecture slides for **Classes 7 - 14**.
* Review, correct, and/or complete all Problem Sets **PS05 -** **PS07**.
* Review all Exploration Activities for **Classes 7-14**. This includes **XA\_CDP1, XA\_CDP2, XA\_UDF1, XA\_UDF2, XA\_Reg1, XA\_Reg2, XA\_FD1,** and **XA\_FD2.**
* Take a look at practice exam problems so that you get a feel for the types of problems you can expect. These are posted on Blackboard.