CENG S150E Engineering Improv:
An introduction to engineering analysis.

Class schedule: MWF 6:30-8:00pm
Instructor: Michael Loewenberg
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Teaching Fellow: TBA
Email: TBA
Recitation: TBA

Description:
Mathematical modeling is not a scripted procedure. Models are constrained by physical principles, including conservation laws and experimental observations but this does not provide a closed description. There is a lot more art in mathematical modeling than is commonly acknowledged and improvisation plays a significant role. The artistic aspects are important and intellectually engaging because they often lead to a deeper understanding.

This course provides a general introduction to engineering analysis and to chemical engineering principles. Material will include the derivation of governing equations from first principles and the analysis of these equations, including underlying assumptions, degrees of freedom, dimensional analysis, scaling arguments, and approximation techniques. The goal of this course is to obtain the necessary skills for improvising mathematical models for a broad range of problems that arise in engineering, science and everyday life. Students from all majors are encouraged to take this course.
Prerequisites: derivative and integral calculus, high school chemistry.

Texts:
Chemical Engineering, An Introduction, 
Morton M. Denn, Cambridge.  
ISBN 9781107669376.  
https://dl.icdst.org/pdfs/files1/ae44fd68aa54af0e29f1112974fd0522.pdf

Chemical Engineering Design and Analysis, An Introduction, 
ISBN 9780511803352 (first edition)  
ISBN 9781108421478 (second edition)

Exams, homework, and in-class work
4 non-cumulative weekly tests, 60% (15% each)  
4 weekly problem sets, 20%  
class participation, 20%

Class Website
Log in to the Yale Canvas website with your netID to access lecture videos and lecture notes, problem sets and reading assignments, and other handouts.

Course Expectations
Classes (and active class participation) is essential for learning how to setup and solve the assigned problems. You will be expected to study online course materials (watch videos, read lecture notes and assigned readings) in advance of each class. Collaboration on problem sets is encouraged. The weekly tests are closed book and closed notes.

Topics
1. Mass conservation; constitutive equations.
2. Dimensional analysis; dimensionless variables.
3. Characteristic scales; scaling arguments.
4. Buckingham Pi theorem.
5. Degrees of Freedom.
6. Species conservation; well-mixed systems.
7. Stagewise processes; recycle streams.
8. Chemical reactions, reactors.
10. Entropy; thermodynamic efficiency; engines and refrigerators.
11. Mass, energy, and momentum fluxes; diffusion.
Syllabus

Week 1: June 7-11

Class 1 M 6:30-8:00pm
Class 2 W 6:30-8:00pm
Class 3 F 6:30-8:00pm

Week 2: June 14-18
Problem set 1 due. W 11:59pm

Class 4 M 6:30-8:00pm
Class 5 W 6:30-8:00pm
Test 1 F 6:30-8:00pm

Week 3: June 21-25
Problem set 2 due. W 11:59pm

Class 6 M 6:30-8:00pm
Class 7 W 6:30-8:00pm
Test 2 F 6:30-8:00pm
**Week 4: June 28 - July 2**
Problem set 3 due.  W 11:59pm

Buckingham Pi theorem. Dimensionless parameters. Interpretation of experiments. Introduction to heat, mass, and momentum transport. Diffusive transport. Characteristic length and time scales.

Class 8  M 6:30-8:00pm  
Class 9  W 6:30-8:00pm  
**Test 3**  F 6:30-8:00pm

**Week 5: July 5 - 9**
Problem set 4 due.  W 11:59pm


Class 10  M 6:30-8:00pm  
Class 11  W 6:30-8:00pm  
**Test 4**  F 6:30-8:00pm