PRAIRIE VIEW A & M UNIVERSITY
COLLEGE OF ENGINEERING
Roy G. Perry College of Engineering
Department of Chemical Engineering

COURSE SYLLABUS
CHEG 3053 – Chemical Engineering Thermodynamics II
Fall 2017

Instructor: Dr. Kazeem B. Olanrewaju
Claude L. Wilson Building, Room 201 C
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Class Meeting Time: MW 2:00 – 3:20 p.m.
Location: Sam R Collins Engr Tech Bldg 116
Office Hours: Room 201 C, T 11:00 am – 2:00 pm
Prerequisites: CHEG 2043 and MATH 2043 each with minimum grade of C

Authors website: http://www.mhhe.com/engcs/chemical/smith/


Course Description: Properties of ideal and nonideal binary and multi-component mixtures. Studies of equilibria for single-and multi-component systems based on methods of corresponding states, equations of state and activity coefficients. Chemical equilibria applied to both homogeneous and heterogeneous systems.

Course Goals: This course prepares engineering students with the following outcomes.
- Knowledge of the 1st and 2nd laws of thermodynamics in energy conservation, power cycles, refrigeration cycles and liquefaction systems.
• Knowledge of multi-component mixture physical equilibrium, and chemical equilibria in reacting and non-reacting systems

* See textbook policy elsewhere in this syllabus.
• Ability to apply the above to meaningful situations to understand and formulate solutions to problems
Access to Learning Resources

CHEG Department Computer Lab
Wilson 202
PVAMU Library:
    phone: (936) 261-1500;
    web: http://www.tamu.edu/pvamu/library/
University Bookstore:
    phone: (936) 261-1990;
    web: https://www.bkstr.com/Home/10001-10734-1?demoKey=d

Course Objectives

The course is designed to incorporate continuous assessment of students using homework, quizzes and exams to evaluate competence in ABET 2000 criteria a, e and k as outlined below:

a.1 Ability to apply knowledge of science: chemistry and physics (criterion a)
   • Sketch the physical situation
   • Find missing information/data
   • Identify any relevant chemical and physical principles involved

a.2 Ability to apply knowledge of mathematics (criterion a)
   • Convert word problem to equations
   • Define unknowns
   • Solve problem

a.3 Ability to apply knowledge of engineering (criterion a)
   • Apply engineering judgment to evaluate answer and interpret result

e.1 Ability to identify engineering problems (criterion e)
   • Sketch the physical situation
   • Identify missing information/data

e.2 Ability to formulate engineering problems (criterion e)
   • Convert word problems to equations and know what must be done
   • Identify relevant principles and equations
   • Define unknowns and find missing information/data

e.3 Ability to solve engineering problems (criterion e)
   • Implement strategy to solve problem
   • Apply engineering judgment to evaluate answer and interpret result

k.1 Ability to use the techniques, skills, and modern engineering tools necessary for engineering practice (criterion k)
   • Proficiency in at least one operating system
   • Proficiency in one office suite (word processor, spreadsheet, presentation, drawing)
   • Proficiency in one numerical methods package, and one process simulator
   • Solve problems using software (Excel spreadsheet and MATLAB)
   • Access thermodynamic data bases such as those in process simulators
University Rules and Procedures

Disability statement (See Student Handbook):
Students with disabilities, including learning disabilities, who wish to request accommodations in class should register with the Services for Students with Disabilities (SSD) early in the semester so that appropriate arrangements may be made. In accordance with federal laws, a student requesting special accommodations must provide documentation of their disability to the SSD coordinator.

Academic misconduct (See Student Handbook):
You are expected to practice academic honesty in every aspect of this course and all other courses. Make sure you are familiar with your Student Handbook, especially the section on academic misconduct. Students who engage in academic misconduct are subject to university disciplinary procedures. Calculators are limited to basic scientific and graphing functions for exams and quizzes (those with USB or other data exchange port are prohibited).

Forms of academic dishonesty:
1. Cheating: deception in which a student misrepresents that he/she has mastered information on an academic exercise that he/she has not mastered; giving or receiving aid unauthorized by the instructor on assignments or examinations.

2. Academic misconduct: tampering with grades or taking part in obtaining or distributing any part of a scheduled test.

3. Fabrication: use of invented information or falsified research.

4. Plagiarism: unacknowledged quotation and/or paraphrase of someone else’s words, ideas, or data as one’s own in work submitted for credit. Failure to identify information or essays from the Internet and submitting them as one’s own work also constitutes plagiarism.

5. Use or possession of textbook solution manual. Since these are restricted by the copyright holder to teaching faculty only who are then prohibited from sharing with students, there is no legitimate way for a student to have a copy of the solution manual.

Nonacademic misconduct (See Student Handbook)
The university respects the rights of instructors to teach and students to learn. Maintenance of these rights requires campus conditions that do not impede their exercise. Campus behavior that interferes with either (1) the instructor’s ability to conduct the class, (2) the inability of other students to profit from the instructional program, or (3) campus behavior that interferes with the rights of others will not be tolerated. An individual engaging in such disruptive behavior may be subject to disciplinary action. Such incidents will be adjudicated by the Dean of Students under nonacademic procedures.

Sexual misconduct (See Student Handbook):
Sexual harassment of students and employers at Prairie View A&M University is unacceptable and will not be tolerated. Any member of the university community violating this policy will be subject to disciplinary action.

Attendance Policy:
Prairie View A&M University requires regular class attendance. Excessive absences will result in lowered grades. Excessive absenteeism, whether excused or unexcused, may result in a student’s course grade being reduced or in assignment of a grade of “F”. Absences are accumulated beginning with the first day of class.

Student Academic Appeals Process
Authority and responsibility for assigning grades to students rests with the faculty. However, in those instances where students believe that miscommunication, errors, or unfairness of any kind may have adversely affected the instructor’s assessment of their academic performance, the student has a right
to appeal by the procedure listed in the Undergraduate Catalog and by doing so within thirty days of receiving the grade or experiencing any other problematic academic event that prompted the complaint.

**Grading Policy:**

The overall grade will be calculated based project work, quizzes, 3 partial exams and a final exam. Homework (for practice) will be given but will not be graded. It is up to the student to make best use of practice assignments, which are designed to prepare for exams.

<table>
<thead>
<tr>
<th>Grade Element</th>
<th>Weight</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-class tests/ Attendance</td>
<td>10%</td>
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<tr>
<td>Homework/Project</td>
<td>40%</td>
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<tr>
<td>Test /Midterm Exams</td>
<td>25%</td>
<td></td>
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<tr>
<td>Final Exam</td>
<td>25%</td>
<td></td>
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<tr>
<td>Overall Grade</td>
<td>100%</td>
<td></td>
</tr>
<tr>
<td>Extra Credit4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adjusted Grade</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The Actual column may be used to record your grade elements and your overall grade (calculate as a weighted sum of the elements).
2. At least one project will be assigned, which will probably be team based.
3. The attendance policy notwithstanding, the overall grade is subject to be discounted up to 10% for lack of (1) attendance, (2) punctuality, or (3) participation.
4. Extra credit assignments may be applicable to this course and would consist of extra writing assignments and/or oral presentations. Discuss with instructor.

Letter grades will be assigned based on the numeric value of the adjusted grade (above) using a scale similar to the one below:

- A 90-100%
- B 80-89%
- C 70-79%
- D 60-69%
- F 00-59%

**Conduct:**

Students will conduct themselves in a manner that is respectful to his/her fellow classmates and the instructor at all times.

**Notice:**

This is a once-a-year course. As one of the five junior level design courses offered once each year in the semester published on the degree plan, in accordance with established procedures of the Roy G. Perry College of Engineering, this course is a prerequisite for CHEG 3043 Separations, which is in turn a prerequisite for CHEG 4473 (now 4472) Senior Design & Professionalism I. Thus, success in this course is key to your having the opportunity to begin the capstone design year, starting with 4472 in Fall 2014 and finishing with 4482 in Spring 2015. Choose well and own the consequences.
**Detailed Syllabus and Course Organization*\**

<table>
<thead>
<tr>
<th>Week</th>
<th>Lecture Topic with reference</th>
<th>Assignments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Week 1:</td>
<td>Review of syllabus; course overview (table of contents); introduction. Pre-requisite skills inventory. Review of highlights from Chapters 1-5.</td>
<td>Review Ch. 1-5</td>
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<tr>
<td>Week 2:</td>
<td>Review of highlights from Chapters 1-5 (continued) 1&lt;sup&gt;st&lt;/sup&gt; Law, 2&lt;sup&gt;nd&lt;/sup&gt; Law, Ideal Gas Law</td>
<td>Read Chapter 6 HW 1 due</td>
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<tr>
<td>Week 3:</td>
<td>Thermodynamic Properties of Fluids (Ch. 6) States of Matter, Energy &amp; Entropy Changes</td>
<td>HW 2 due</td>
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<tr>
<td>Week 4:</td>
<td>Thermodynamic Properties of Fluids (Ch. 6, continued) Maxwell's Relations, Equations of State, Property Relationships</td>
<td>HW 2 due</td>
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<tr>
<td>Week 5:</td>
<td>Thermodynamic Properties of Fluids (Ch. 6, continued) Residual Properties</td>
<td>Exam 1 (covers review)</td>
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<td>Week 6:</td>
<td>Applications of Thermodynamics to Flow Processes (Ch. 7)</td>
<td>Read Chapter 7 HW 3 due</td>
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<tr>
<td>Week 7:</td>
<td>Power &amp; Refrigeration Cycles (Ch. 8 &amp; 9)</td>
<td>Read Chapters 8 &amp; 9</td>
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<tr>
<td>Week 8:</td>
<td>Introduction to Vapor/Liquid Equilibrium (Ch. 10)</td>
<td>Read Chapter 6-10 Mid-Term Exam HW 5 due</td>
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<tr>
<td>Week 9:</td>
<td>Introduction to Vapor/Liquid Equilibrium (Ch. 10, continued)</td>
<td>HW 4 due</td>
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<tr>
<td>Week 10:</td>
<td>Solution Thermodynamics: Theory (Ch. 11)</td>
<td>Read Chapter 11 HW 6 due</td>
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<tr>
<td>Week 11:</td>
<td>Solution Thermodynamics: Theory (Ch. 11, continued)</td>
<td>HW 6 due</td>
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<tr>
<td>Week 12:</td>
<td>Solution Thermodynamics: Applications (Ch. 12)</td>
<td>Read Chapter 12 HW 7 due</td>
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<tr>
<td>Week 13:</td>
<td>Solution Thermodynamics: Applications (Ch. 12, continued) and The Gamma/Phi Formulation of VLE (Ch. 14)</td>
<td>HW 8 due</td>
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<tr>
<td>Week 14:</td>
<td>The Gamma/Phi Formulation of VLE (Ch. 14, continued) and Course Review</td>
<td>HW 8 due</td>
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<tr>
<td>Week 15:</td>
<td>Last day of class (course review) Study day (no class).</td>
<td>1 lecture (review) Review &amp; Study for Final Exam</td>
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<tr>
<td>Week 16:</td>
<td>Final Exam (comprehensive)</td>
<td>TBD</td>
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*Note: Instructor reserves the right to modify/change the course syllabus as needed. Students will be provided with a revised syllabus if changes or modifications are made.