Tuskegee University College of Engineering Department of Chemical Engineering

Spring 2024



Course: CENG 0470, Chemical Engineering Plant Design Lecture Hours: Tuesday and Thursday 09:30 AM - 12:30 PM Location: Luther H. Foster Hall, Room 528 Instructor: Shahryar Jafarinejad, PhD Email: sjafarinejad@tuskegee.edu Office: Luther H. Foster Hall, Room 522B Phone: 334-724-4318 Office Hours: Tuesday 01:00 PM - 02:00 PM; Wednesday 11:00 AM - 01:00 PM; others by appointment Credit Hours: 4.0 Prerequisites: CENG 0310, CENG 0360, and CENG 0380 Corequisite: CENG 0430 Textbook: M.S. Peters, K.D. Timmerhaus, R.E. West, Plant Design and Economics for Chemical Engineers, Fifth Edition, McGraw-Hill.

Course Objectives:

Students will

Objective1. Design a complete chemical process.

Objective2. Perform economic analysis of a process.

Objective3. Understand professional and ethical responsibilities of chemical engineers. Objective4. Develop oral and written communication skills.

Course level student learning outcomes:

Outcomes	1	2	3	4	5	6	7	
Objective1	Х	Х					Х	
Objective2		Х						
Objective3				Х				
of engineering, sciencospectmathematics			Х					
	Objective1 Objective2 Objective3	Objective1 X Objective2 Objective3	Objective1 X X Objective2 X Objective3	Objective1 X X Objective2 X Objective3	Objective1 X X Objective2 X Objective3 X	Objective1 X X Objective2 X Objective3 X	Objective1 X X Objective2 X Objective3 X	Objective1XXXObjective2XXObjective3X

2.

6. an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use

get extra time if you arrive late. Students who miss a quiz without an official excuse will receive a zero for that work.

No sharing of any materials (e.g., calculator) during exams.

No make-up assignments (tests, quizzes, and design problems) will be given. Exceptions:

University allowed excuses with WRITTEN PROOF.

Medical reasons with WRITTEN PROOF.

In the event of a medical emergency, proof must be provided within 24 hours of the student's return to campus or release from doctor's care.

In the event of an excused absence, make up assignments must be done by the next class meeting following the date of the excused absence (unless scheduled with the instructor). The student is responsible for his/her own missed assignments.

A student, who has a medical excuse (i.e. note from a physician or qualified health care facility) for missing an exam, waives that excuse when he/she shows up at the exam and begins to take the exam. A make-up exam will not be given.

It is likely that any makeup work will need to be scheduled during the interim period. Thus, a student with a valid excuse will receive a grade of I in the course until the work is made up. The exception is if the score on the missed work does not impact the final letter grade. In this case, no make-up assignment will be given. Regarding exams, the first excused absence for an exam will result in the substitution of the final exam score for that exam grade. General makeup policies apply for subsequent excused absences from exams.

Effective Spring 2012, the tuskegee.edu email system at Tuskegee University is required for all instructional administrators, faculty, staff and students.

Effective Spring 2012, all instructional administrators, faculty, staff and students are required to use CANVAS and Navigate (EAB).

Academic dishonesty policies outlined in the undergraduate handbook will be strictly enforced.

Grading Criteria:

Category	Percentage (%)		
Exams	20		
Design Project	50		
Final Exam	20		
Homework/Quizzes	10		

Final Grading Scale: _____

Percentage (%)	Letter Grade		
90-100	А		

Tuesday and Thursday (11:00 AM - 12:30 PM): Each student should present a progress report on his/her project.

Design projects are due 20 days before the final examination. These should be written and typed independently; however, group discussion is encouraged.

Design Project (50%):

Category	Percentage (%)		
Weekly progress reports	15		
Oral presentation	10		
Final report	25		

Final Report (25%):

Category	Percentage (%)		
Content	5		
Summary	5		
Introduction and theory	10		
Hazard control and analysis	10		
Results	10		
Discussion	10		
Conclusion	5		
References	5		
Design calculations	40		

Course Content and Reading Assignment Schedule:

Topics	Session		
Chapter 1: Introduction	1a		
Chapter 11: Written and oral design reports	1b		
Chapter 2: General design considerations	2a-4a		
Chapter 12: Materials-handling equipment-design and costs	2b-4b		
Chapter 3: Process design development	5а-ба		
Chapter 13: Reactor equipment-design and costs	5b-6b		
Test No. 1	7		
Chapter 4: Flowsheet synthesis and development	8a-9a		
Chapter 14: Heat transfer equipment-design and costs	8b-9b		
Chapter 5: Software use in process design	10a-12a		
Chapter 15: Separation equipment-design and costs	10b-12b		
Chapter 6: Analysis of cost estimation	13a-14a		
Design of process control systems	13b-14b		
Chapter 7: Interest, time value of money, taxes, and fixed charges	15-16		
Chapter 8: Profitability, alternahive investments, and anaption eq	40 v r \$ C		

List of design books in the reference section of engineering library

Book Name	Author	Copyright	Publisher	City Published
Handbook of Chemical	Nicholas P.	2000	Butterworth-	Boston
Processing Equipment	Cheremisinoff		Heinemann	
Chemical Engineer's	Nicholas P.	1999	Gulf Publishing	Houston
Condensed	Cheremisinoff		Company	
Encyclopedia of				
Process Equipment				
Chemical Reaction	John Barton and	1997	Gulf Publishing	Houston
Hazards, Second	Richard Rogers		Company	
Edition				
Handbook of Chemical	Carl L. Yaws	1997	Gulf Publishing	Houston
Compound Data for			Company	
Process Safety				
Applied Process	Ernest E.	1999	Butterworth-	Boston
Design for Chemical	Ludwig		Heinemann	
and Petrochemical				
Plants, Volume 1 Third				
Edition				
Applied Process	Ernest E.	1997	Gulf Publishing	Houston
Design for Chemical	Ludwig		Company	
and Petrochemical				
Plants, Volume 2 Third				
Edition				
Applied Process	Ernest E.	2001	Gulf Professional	Boston
Design for Chemical	Ludwig		Publishing, an	
and Petrochemical			imprint of	
Plants, Volume 3 Third			Butterworth-	
Edition			Heinemann	

STATEMENTS OF COE EXPECTATIONS REGARDING STUDENTS'

Covid-Statement

Excuses related to covid infection as well as exposure have to be received from the Dean of Students office. Students should request the excuse for absence from the Dean of Students office as soon as they become aware of covid infection or exposure. Students may request a classes missed memo by contacting the Office of the Dean of Students and Student Conduct (334) 727-8421, via e-mail tharper@tuskegee.edu or by going into the office located in suite 203 Tompkins Hall.