

## PTAC-1310 - 101CL

## **Process Tech I - EQUIPMENT**

## SPRING - 2023 Mon-Wed 9:00AM-11:20AM 121CL

# Instructor: Derrick Lewis dlewis22@com.edu 409-933-8607 Office

Students may also contact the COM PTEC Administrative Office to leave a message for the instructor by contacting: Patricia England, Administrative Assistant Phone: 409-933-8536 E-Mail: *pengland@com.edu* 

#### Office hours and location: ICB 207

- <u>M/W 5:00pm-6:00pm</u>
- <u>T 11:20am-12:10pm</u>
- <u>T/TH 1:30pm-4:00pm</u>

## **Course Description: PTAC 1310. PROCESS TECHNOLOGY I - EQUIPMENT (LECTURE 2, LAB 3). CREDIT 3. WECM.**

This course provides instruction in the use of common process equipment. The student will identify process equipment components; use appropriate terminology to describe components of process equipment; describe basic functions of process equipment; and relate scientific principles associated with process equipment. Prerequisite: <u>PTAC 1302</u> with a grade of "C" or better. Prerequisite: TSIA2 Math Diagnostic 4 or 5.

Equipment is one of the eight core courses in the Process Technology Alliance curriculum, sponsored by the North American Process Technology Alliance (NAPTA, formerly GCPTA). The two-year program has been created to train students for careers as process technicians in the chemical and refining process industries.

This course is designed to give the class member an introductory review of the equipment necessary in the process industries. It will cover the how and why basics of equipment, such as piping, valves, pumps, heat exchangers, turbines, compressors and instruments. This course provides the background necessary for both the Systems and Unit Operations courses.

Upon completion of this course, students should be able to continue with the core courses for the PTEC program with the basic foundation required to understand why and how a plant works. The student will learn these techniques by class discussions of equipment details, their many types, their theory of operations, in-class demonstrations of the equipment and systems such as the PTEC Glycol Separation Unit (GSU), by assigned homework, and other assignments as required.

#### **Course requirements:**

Individual Safety Presentation, Team Assignment, Exams, and Quizzes

#### **Determination of Course Grade/Detailed Grading Formula:**

- 1 Safety Topic 3-5 min 100 points
- 13 Quizzes 50 point each (650 points) will be timed
- 5 Test 100 points each will be timed
- Total 1250 points

#### Late Work, Make-Up, and Extra-Credit Policy:

Late work will not be accepted. (Extreme circumstances may be considered) Extra credit will not be given.

#### **Attendance Policy:**

Much of the learning occurs in the classroom setting through lectures and labs. It is difficult to learn all the concepts simply by reading the course textbook. Class participation is essential to learning. Many of the class sessions cover topics that have no handouts. Good note taking is important to be successful in this class. Attendance is taken each class period and excessive missed classes (6) can result in the instructor dropping you from the course.

Coming to class late (more than 30 minutes) will be counted as an absence. Also, leaving the class early (before being released by the instructor) may result in an absence.

**Communicating with your instructor:** ALL electronic communication with the instructor must be through your COM email. Due to FERPA restrictions, faculty cannot share any information about performance in the class through other electronic means.

**Core Objectives:** Students successfully completing this course will demonstrate competency in the following Core Objectives:

- 1. **Critical Thinking Skills**: Students will demonstrate creative thinking, innovation, and the ability to analyze, evaluate and synthesize information.
- 2. **Communication Skills:** Students will develop, interpret, and express ideas through written, oral, and visual communication.

3. **Personal Responsibility:** Students will demonstrate the ability to connect choices, actions and consequences to decision making.

Student Learner Outcome	Maps to Core Objectives	Assessed via this Assignment
Define and use terminology	* Critical Thinking	HW's, Exams
Identify and describe components, basic functions and scientific principles associated with process equipment.	* Critical Thinking * Communication – writing * Personal Responsibility - attendance and communication with instructor	HW's, Quizzes, Exams, Projects, Class attendance & participation

### Academic Dishonesty:

Any incident of academic dishonesty will be dealt with in accordance with college policy via the Student Handbook. Academic dishonesty – such as cheating on exams is an extremely serious offense and will result in a **grade of zero** on that exam and the student will be referred to the Office of Student Conduct for the appropriate discipline action. IN OTHER WORDS, "If the student is caught cheating on any classwork of any kind they get an immediate 0% for that grade. If two students copy each other's work, both get zeros."

**Plagiarism:** Plagiarism is using someone else's words or ideas and claiming them as your own. Plagiarism is a very serious offense. Plagiarism includes paraphrasing someone else's words without giving proper citation, copying directly from a website and pasting it into your paper, using someone else's words without quotation marks. Any assignment containing any plagiarized material will receive a **grade of zero** and the student will be referred to the Office of Student Conduct for appropriate discipline action. This includes copying someone else's homework.

**Student Concerns:** If you have any questions or concerns about any aspect of this course, please contact me using the contact information previously provided. If, after discussing your concern with me, you continue to have questions, please contact Derrick Lewis Department Chair at 409-933-8607 office <u>dlewis22@com.edu</u> email.

**Course outline:** (include calendar with lecture topics, due dates) **<u>Please see last page</u>** 

#### **Institutional Policies and Guidelines**

**Grade Appeal Process:** Concerns about the accuracy of grades should first be discussed with the instructor. A request for a change of grade is a formal request and must be made within six

months of the grade assignment. Directions for filing an appeal can be found in the student handbook <u>https://www.com.edu/student-services/docs/Student\_Handbook\_2023-2024\_v2.pdf</u>. *An appeal will not be considered because of general dissatisfaction with a grade, penalty, or outcome of a course. Disagreement with the instructor's professional judgment of the quality of the student's work and performance is also not an admissible basis for a grade appeal.* 

Academic Success & Support Services: College of the Mainland is committed to providing students with the necessary support and tools for success in their college careers. Support is offered through our Tutoring Services, Library, Counseling, and through Student Services. Please discuss any concerns with your faculty or an advisor.

**ADA Statement:** Any student with a documented disability needing academic accommodations is requested to contact Kimberly Lachney at 409-933-8919 or <u>klachney@com.edu</u>. The Office of Services for Students with Disabilities is located in the Student Success Center.

**Textbook Purchasing Statement:** A student attending College of the Mainland is not under any obligation to purchase a textbook from the college-affiliated bookstore. The same textbook may also be available from an independent retailer, including an online retailer.

**Withdrawal Policy:** Students may withdraw from this course for any reason prior to the last eligible day for a "W" grade. Before withdrawing students should speak with the instructor and consult an advisor. Students are permitted to withdraw only six times during their college career by state law. The last date to withdraw from the 1<sup>st</sup> 8-week session is October 11. The last date to withdraw from the 16-week session is November 28. The last date to withdraw for the 2<sup>nd</sup> 8-week session is December 7.

**FN Grading:** The FN grade is issued in cases of *failure due to a lack of attendance*, as determined by the instructor. The FN grade may be issued for cases in which the student ceases or fails to attend class, submit assignments, or participate in required capacities, and for which the student has failed to withdraw. The issuing of the FN grade is at the discretion of the instructor. The last date of attendance should be documented for submission of an FN grade.

**Early Alert Program:** The Student Success Center at College of the Mainland has implemented an Early Alert Program because student success and retention are very important to us. I have been asked to refer students to the program throughout the semester if they are having difficulty completing assignments or have poor attendance. If you are referred to the Early Alert Program you will be contacted by someone in the Student Success Center who will schedule a meeting with you to see what assistance they can offer in order for you to meet your academic goals.

#### **Resources to Help with Stress:**

If you are experiencing stress or anxiety about your daily living needs including food, housing or just feel you could benefit from free resources to help you through a difficult time, please click here <u>https://www.com.edu/community-resource-center/</u>. College of the Mainland has partnered with free community resources to help you stay on track with your schoolwork, by addressing life

issues that get in the way of doing your best in school. All services are private and confidential. You may also contact the Dean of Students office at <u>deanofstudents@com.edu</u> or <u>communityresources@com.edu</u>.

Week#	Topic/Lecture	Reading Assignments/ Quiz/Test
Week 1	Mon: Introduction to Equipment Syllabus review – Wed: Chapter 2 Process Drawings and Industry Standards -	Ch's 2,4,5 Wed: Beginning of class Quiz Ch. 2
Week 2	Wed: Chapter 4 Piping, Gaskets, Tubing, Hoses, and Fittings –	Ch's 2,4,5 Wed: Beginning of class Quiz Ch. 4
Week3	Mon: Chapter 5 Valves Wed: Review/Lab	Ch's 6,7,8 Mon: Beginning of class Quiz Ch. 5
Week 4	Mon: Test: Ch's 2,4,5 Wed: Chapter 6 Pumps – Mon: Chapter 7 Compressors – Wed: Chapter 8 Turbines	Ch's 6,7,8 Wed: Beginning of class Quiz Ch. 6
Week 5	Mon: Chapter 7 Compressors Wed: Chapter 8 Turbines	Ch's 6,7,8 Mon: Beginning of class Quiz Ch.7 Wed: Beginning of class Quiz Ch.8
Week 6	Mon: Review/Lab Wed: Test Ch's 6,7,8	Ch's 6,7,8 Wed: Test Ch's 6,7,8
Week 7	Mon: Chapter 11 Heat Exchangers Wed: Chapter 12 Cooling Towers	Ch's 12.13,14,15 Mon: Beginning of class Quiz Ch. 11 Wed: Beginning of class
Week 8	Mon: Chapter 13 Furnaces Wed: Chapter 14 Boilers	Quiz Ch. 12 Ch's 12.13,14,15 Mon: Beginning of class Quiz Ch. 13 Wed: Beginning of class Quiz Ch. 14

Week 9	Mon: Review/Lab	Ch's 11,12,13,14
	Wed: Test Ch's 11,12,13,14	
Week 10	Mon: Chapter 16 Reactors	Ch's 15,16,17,10 Mon: Beginning of class
	Wed: Chapter 17 Filters and Dryers	Quiz Ch. 15
		Wed: Beginning of class Quiz Ch. 16
Week 11	Mon: Chapter 17 Filters and Dryers	Mon: Beginning of class Quiz Ch. 17
	Wed: Chapter 10 Lubrication	Quiz Cii. 17
		Wed: Beginning of class Quiz Ch. 10
Week 12	Mon: Review/Lab	Ch's 15,16,17,10
	Wed: Test: Ch's 15,16,17,10	
Week13	Mon: Distillation components	Handouts and videos
	Wed: Distillation Operation	(See Instructor)
Week 14	Mon. Distillation Review/Lab	
	Wed. Test Distillation	
Week 15	Safety presentations: To get full awarded points, you must be present for all presentations. A Rubric along with instructions will be given week 10	

Instructor reserve the right to change schedule and syllabus if needed