

# CTEC-2445-201CL & 202CL UNIT Operations / ICB Room 101 Spring 2023 Mon/Wed 6pm-9:50am

## **Instructor Information:**

C. Bourgeois cbourgeois 1@com.edu

### **Conference hr.:**

Mon, Wed, 5pm to 6pm

## **Required Textbook/Materials:**

Pocket Reference by Thomas Glover (Black Book) (ISBN: 978-1-885071-62-0) **PPE:** 

Safety glasses, gloves, leather shoes (do not have to be steel toe), but no mesh.

Fire Retarded Clothing must be worn during class.

The College will provide you with 2 pairs of FRC's, a hard hat, and hearing protection. You will sign out for the semester, and they must be returned, to receive your grade.

Students not complying with the PPE dress code will be dismissed from class. This will be considered an unexcused absence and any assignments missed will be given a grade of zero.

Course Description: Unit Operations is the capstone course in the College of the Mainland Process Technology Associate Degree Program. It is a "hands-on" based course that teaches students to understand, operate and troubleshoot the Glycol Distillation Training Unit, Fire Tube Boiler, and related systems. Students will learn to trace lines and draw P&IDs (Piping & Instrumentation Diagrams) and write SOPs (Standard Operating Procedures). Safety and Environmental issues will be stressed and monitored throughout the course. The 6 steps in "real time" troubleshooting will be taught and students will be given the opportunity to troubleshoot the Glycol Separation Unit (GSU).

Course requirements: Students are required to learn in adverse weather conditions. Students must be able to stand, bend, and twist their bodies in uncomfortable positions. Students must be self-motivated and eager to learn the GSU proses.

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

The determination of course grade is based on the completion of all Assignments, Quizzes, Exams, and the 40-hour run. It is the responsibility of the student to check Blackboard daily for any announcements/instruction that may be communicated via the instructor. Quizzes are timed and given at the beginning of each class. Assignments, Quizzes and Exams are not allowed to be made up. If you miss an Assignments, Quizzes and Exams, you will be given a grade of 0 for the quiz. There will be exceptions made for emergency situations (notification through email/office phone) which will be determined by the instructor. Refer to schedule for grading point system.

The 40 Hour Run is mandatory. Each student will be required to do one 12-hour shift and one 8-hour shift in a shift work rotation. Students who do not participate in the 40 Hour Run will receive a grade of F for the course

**Grading Scale:** Total Points = 1729

A = 1556-1729 B = 1383-1555 C = 1210-1382 D = 1037-1209 F = Below 1037

Late Work, Make-Up, and Extra-Credit Policy: Assignments, Quizzes and Exams are not allowed to be made up. If you miss an Assignments, Quizzes, or Exams, you will be given a grade of 0. There will be exceptions made for emergency situations (notification through email/office phone) which will be determined by the instructor. Only 1 makeup will be allowed regardless of the situation. Refer to schedule for grading point system.

Attendance Policy: Students must be in class on scheduled class days. Students who miss 6 classes during the semester will be dropped from the class. Please see FN Grading below.

**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.

Student Learner Outcome	Maps to Core Objective	Assessed via this Assignment
1. Describe and	*Critical Thinking	Startup, Troubleshoot and
Demonstrate	*Social Responsibility	Shutdown the PTEC Glycol
Understanding of Unit		Separation Training Unit.
Operations concepts		(GSU)

2. Solve elementary	*Empirical Skills	Quizzes, Exams
chemical mass/energy		
balance		
3. Use the interpretation of analytical data in the application of distillation and fluid flow principles	* Critical Thinking	Quizzes, Exams

**Academic Dishonesty:** Any incident of academic dishonesty will be dealt with in accordance with college policy and the Student Handbook. Academic dishonesty – such as cheating on assignments, quizzes, and exams is an extremely serious offense and will result in a grade of zero and the student will be referred to the Office of Student Conduct for the appropriate discipline action.

**Plagiarism: Plagiarism** is using someone else's words, drawings or ideas and claiming them as your own. Plagiarism is a 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, or copying someone else's drawings or assignments in part or in full. 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.

**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 dlewis22@com.edu 409-933-8706

**Course outline:** (include calendar with lecture topics, due dates)

## **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. <a href="https://build.com.edu/uploads/sitecontent/files/student-services/Student\_Handbook\_2019-2020v5.pdf">https://build.com.edu/uploads/sitecontent/files/student-services/Student\_Handbook\_2019-2020v5.pdf</a>. 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. <a href="https://build.com.edu/uploads/sitecontent/files/student-services/Student\_Handbook\_2019-2020v5.pdf">https://build.com.edu/uploads/sitecontent/files/student-services/Student\_Handbook\_2019-2020v5.pdf</a>

**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 accommodation is requested to contact Kimberly Lachney at 409-933-8919 or *klachney@com.edu*. The Office of Services for Students with Disabilities is 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 5. The last date to withdraw from the 16-week session is November 18. The last date to withdraw for the 2<sup>nd</sup> 8-week session is December 1.

**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. Issuing the FN grade is at the instructor's discretion. 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 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, someone in the Student Success Center will contact you to schedule a meeting to see what assistance they can offer 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 challenging time, please click here <a href="https://www.com.edu/community-resource-center/">https://www.com.edu/community-resource-center/</a>. 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 <a href="deanofstudents@com.edu">deanofstudents@com.edu</a> or <a href="communityresources@com.edu">communityresources@com.edu</a>.

2023 Unit Ops.Spr / 2023 General Schedule									
			1			СВ			
WEEK#	DAY#	DAY	DATE	TOPICS	DETAIL	QUIZ / EXAM	QUIZ#		PTS
	4	W		Add Day of Olsey later a Odlahara Farandalian lawa DDF	S				
	1	VV	18-Jan	1st Day of Class: Intro + Syllabus + Expectations-issue PPE Classroom Lecture: Basic Distillation & GSU					
1	2	M	23-Jan	GSU (Feed Section) P&ID + > Outside Equipment Lecture					
				Goo (i eed Gection) i dib i > Gatside Equipment Eecture	15 Min.				
				Distillation Var. tube and Out.	TO IVIIII.				
				Distillation You-tube and Quiz			1		
									50
	3	W	25-Jan	Draw BFD of Distillation Unit / Control Valves/ GSU Review Feed Section					
	3	VV	20-Jaii	Diaw bi D of Distillation Offic / Control Valves/ GOO Neview Feed Section					
			00 1	Class Quiz: Feed section	15 Min.	Quizat			
2	4	M	30-Jan	GSU Review bottom section		beginning of	2		53
				Review and assist with resumes.					
	5	W	1-Feb	Work on Feed / Bottoms sections (Accumulative)					
				, , ,					
	1		1						
			İ		15 Min.				
	1		1			Quiz at			
3	6	М	6-Feb	Quiz on Btms Section / Review Overhead Section		beginning of	3		75
						class	1		-
							1		
			İ				i		
	1		1						
	7	W	8-Feb	Work on Fd / Btms / O/H drawing					
				You tube video and Quiz on D/p					
					15 Min.				
						Ouiz et			
4	8	М	13-Feb	Class Quiz: O/H Section/ Review Steam Section		Quiz at beginning of	3		95
			10 1 05	The Gall of Golden Horion Steam Seeden		class	•		•••
	9	W	15-Feb	Study Time - Work on whole Unit Drawing					
_	40		00 5.4		15 MIn.	Quiz at	١.		
5	10	M	20-Feb	Quiz: Steam Section / Practice Drawing on Board		beginning of class	4		64
						Due at the			
	11	W	22-Feb	Turn in Final P&ID & Practice Drawing on the Board		Begiining of			296
				-		Class			
	40		07.5.		25 Min.	Whole Class	_		
6	12	М	27-Feb	Board Quiz	For each person	Time	5		296
					25 Min.				
	13	W	1-Mar	Board Quiz	for each	Whole Class	5		
					person.	Time			
				Inside / Outside Duties & Walkthru / Give out Inside and Outside			I		
7	14	М	6-Mar	Steps/Give out Troubleshooting steps/ Begin Stand and Point			1		200
<del></del>			<del> </del>	Assessment	1	Whole Class	<del>                                     </del>		
	15	W	8-Mar	Continue Stand and Point Assessment		Time	6		
				3/13 THRU 3/17 SPRING BREAK					
					20 Min.	Quiz at			
8	16	М	20-Mar	Inside Quiz : GSU Start up & Shutdown (by Students) >> Run Unit		beginning of	7		,
			<b> </b>		00.10	class	<b> </b>		100
	17	w	22-Mar	Outside Quiz: GSU Start up & Shutdown (by Students) >> Run Unit	20.Min	Quiz at beginning of	8		
	l ''	**	ZZ-IVIGI	Cational Quiz. Goo start up a shutdown (by students) >> Nun Onit		class			100
				Troublesheeting guiz 6 Stone / CSI   Start up 9 Chutdaum /hu Chudanta	20 Min	Quiz at			- /-
9	18	М	27-Mar	Troubleshooting quiz 6 Steps / GSU Start up & Shutdown (by Students) >> Run Unit		beginning of	9		
			0		<u> </u>	class	ļ		100
<u></u>	19	W	29-Mar	GSU Start up & Shutdown (by Students) >> Run Unit	<u> </u>		<b> </b>	<b> </b>	
10	20	M	3-Apr	GSU Start up & Shutdown (by Students) >> Run Unit	ļ		ļ		
	21	W	5-Apr	SWP/ LO/TO-Tools Valve Wrenches - Hoses	ļ	4 Exercises	ļ		100
			1	Go over PSM	ļ		ļ	ļ	
11	22	М	10 Apr	DSM quiz:Trouble Shooting Dun Unit		Quiz at	40		
111	22	IVI	10-Apr	PSM quiz:Trouble Shooting - Run Unit		beginning of class	10		100
	23	W	12-Apr	Trouble Shooting - Run Unit		oidoo	1		
12	24	M	17-Apr	Trouble Shooting - Run Unit					
<u> </u>	25	W	19-Apr	Run Unit					
13	26	M	24-Apr	Run Unit			1		
	27	W	4/26/2023	GSU Procedure Review- Run Unit	<b>†</b>		<b> </b>		
14	28	M	1-May	Start 40 Hour Run (4pm to 4am)	1		1		100
<b>—</b> —	29	T	2-May	Cotinued 40. Hr. Run (4am to 4pm) & (4pm to 4am)					.00
	23		Z-iviay	Community (4000 to 4000) & (4000 to 4000)		Class			
	30	W	3-May	Continued 40 Hr. Run (Finish up 40 hr. Run) Debrief		Participation			
	<u> </u>		<u></u>	, , , , , , , , , , , , , , , , , , , ,	<u></u>	Grade	<u> </u>		
						Participation in			
16	31	M	8-May	Discuss 40 hr. Run		running the unit			
<b></b>	32	W	10-May	Final Grades Due	1	is Mandatory Mandatory	1		
	JZ	٧٧	10-iviay	primar Grades Due	1	andatory	1		