

Standing Instructions for Students (SIS)

CH402 Chemical Engineering Process Design, AY2021-2022

CONTACT INFORMATION

Instructor: Dr. Biaglow

Office: BH441

Phone: x4080

Classroom: BH331 (computer lab)

Hours: C1-Hour, 0940-1035, R2-hour 1235-1435

D1-Hour, 1045-1140, S2-hour 1235-1435

COURSE INTRODUCTION AND OVERVIEW

You have now been studying chemical engineering for about two years now. By this point, you should understand that problem solving is the key to this field, but developing the experience and skills you need to solve problems is highly circular. That is, you need a certain amount of experience up front to solve engineering problems, but you cannot get that experience without solving problems. The catch is that the more problems you solve with your instructor and classmates, the more experience you develop, and the better you will become at solving problems. This is actually true in any engineering discipline, but at USMA, this is the primary emphasis of the chemical engineering program.

So, how does a chemical engineer differ from other engineers? I have already said that all engineers solve problems. Chemical engineers solve problems involving chemical composition. For example, a typical process might start with raw materials, but the raw material contain almost none of the desired substance. A good example is uranium ore, which contains UO_2 and must be converted to *metallic* uranium to be useful. The raw material (uranium ore) undergoes a series of processing steps involving chemical and physical changes, the result of which is a new material having a different chemical composition (metallic uranium). Another example is the conversion of crude oil into gasoline. Crude oil is a complex mixture of hydrocarbons, water, and various minerals. The water and minerals in the crude oil are washed and decanted out, and the remaining hydrocarbons are distilled, cracked and alkylated until just the right mix of molecules is obtained. The process is finely tuned and highly controlled. Numerous products come out of the refinery, to be used as fuels or as feedstock for various petrochemical processes.

Chemical engineers design the overall processes by which the conversion steps are achieved. They also design (or develop specifications for) the individual pieces of equipment used in the process. The control and safe

operation of the equipment and processes are also very important. Chemical engineers design the automatic control systems, and develop the operational protocols for the process. The economics of the overall process are also very important, so chemical engineers optimize the manufacturing processes to minimize costs and maximize profits within constraints imposed by the end application as well as safety and environmental concerns. So, given a set of constraints (specs, controls, safety, environment, economics, etc.), the chemical engineer solves the problem of how to design a process that meets the constraints. In addition, once the plant or process is operational, chemical engineers are vital for troubleshooting and debottlenecking that keep the process running smoothly and efficiently.

Chemical engineers are concerned primarily with processes and equipment that cause changes in chemical composition. You are already familiar with a good deal of this technology. If someone were to ask you to design a distillation column to separate two alcohols, you probably already have a pretty good idea of what to do. For example, you can determine the number of trays and feed location for the tower. You might also be able to determine if a distillation or some other type of process would be more suitable. Likewise, you already more-or-less know how to design a reactor to convert one molecule to another. That is, as long as you know the kinetics of the reactions and flow rates of the fluids, you can determine the reactor volume for a CSTR, PFR, or batch reactor. In this course, you will go further and learn that the physical design of a column or reactor determines the cost of the equipment. The cost of the equipment, as well as the relative value of the products and reactants, allows us to determine an economic figure of merit to evaluate the overall process.

Most of the equipment that you will encounter is “off-the-shelf.” That is, the theory and the mechanical designs have already been worked out. Your job as a chemical engineer is to determine the specifications so that a vendor can provide an exact price quote. For example, in the distillation problem, maybe you have determined the number of trays and the feed location. In order to produce a quote, a vendor would need to know such things as column thickness and material, as well as tray diameter, thickness, hole pattern, and tray material. These things then allow the vendor to determine the cost. Usually this is straightforward enough to do, but requires extreme care and can be very time-consuming. Of course, in the real world, things can get complicated very quickly. Sometimes, a new process or piece of equipment needs to be developed, and this usually requires a great deal of experience. It may even require a research program. As a new engineer, you can expect to find considerable support when this happens. Design groups in commercial companies are organized into teams whose members are chosen to provide a variety of experience levels

and different points of view. This will provide you with the mentorship you need to develop into a fully-seasoned engineer. You will rarely be working alone. Most often, however, especially at the entry or "Bachelor of Science" level, designs involving commercial, off-the-shelf equipment are common. In these situations, your job is to determine the correct specifications for the process or equipment. As you develop experience in this area, you will find that all design projects involve considerable creativity, and that this is perhaps the most satisfying of the different jobs that an engineer does.

The commercial equipment that is commonly used in chemical processing has been broadly classified into what we call "unit operations." You may have heard this phrase in your other courses. Unit operations involved separators as well as agitators, crushers, conveyors, and the like. The term "unit processes" is an older term that describes a step in the manufacturing process that involves a chemical reaction. In either case, these units operations or unit processes have been arranged into "catalogs" that allows one to select appropriate equipment for your application. For example, gas-stripping is a unit operation. That is, all gas strippers, even though they may be very different in the details, can be described using the same theoretical models. Alkylation is an example of a unit process. Again, the basic layout of the process is generally known, but as a designer, you will need to work out the details for your specific application. Of course, as your level of understanding improves, these basic designs change over time. To be a successful engineer, it is important to stay abreast of all of the latest developments in your field of expertise. Just like a good kitchen designer, you need to know all the latest features and gadgets to make the kitchen work better.

This course is concerned with the design, economics, and integration of unit operations and processes.

It needs to be made very clear that some unit operations, the "key" operations, can only be designed by chemical engineers. This type of equipment actually produces the changes in chemical composition mentioned above. Other types of units, such as heat exchangers, pipes and valves, pumps and compressors, etc., are considered "auxiliary" operations in the chemical plant and can be designed by mechanical engineers as well. However, in some cases, the auxiliary equipment is very similar to that used for the key operations. As an example, consider agitators. Agitators are basically big blenders, and are primarily mechanical in that the major features are the motor, impeller, and baffles. However, agitators are also commonly used in mass contactor and CSTR design. As another example, heat exchangers are very similar to PFRs. Therefore the physical design of a PFR is almost identical to the design of a heat exchanger. As yet another example, pneumatic conveyors are nearly

identical to fluidized bed reactors. In many cases, the auxiliary operations are nearly identical to the key operations. For these reasons we will spend some time on auxiliary equipment to give you the tools necessary to perform a "complete" process design.

So, when designing a process, how do we begin? The process goes something like this: First, the properties of the reactant and product streams are determined as completely as possible. Are they gas, liquid, or solid, or a combination of two or more phases? If liquid, what are the viscosities? What are the boiling and melting points? What are the critical points? What is the surface tension? What are the flow rates? You already know from last semester that the flow rate determines the Reynolds number, which then determines the heat and mass transfer coefficients. Second, determine which general operational steps are required to achieve a transition from feed to product. You will use this information to assign the specific unit operations in the process. Third, after the specific unit operations are worked out, perform the mass and energy balances for each unit in the process. The balance equations are also used to design the separation systems that are used to prepare or pre-treat the feed streams, and to fine-tune the purity and overall quality of the products in any post-processing operations. Fourth, each piece of equipment in the process is designed according to well-defined correlations, subject to the constraints of the mass and energy balances. At any point along the way, the process can be optimized according to any number of metrics. Finally, the "piping and instrumentation diagram" or "P&ID" is developed from the design information. The P&ID is the exact schematic of all equipment in the final design.

CH402 Chemical Engineering Process Design is where we put all of the pieces of your curriculum together. In this class, you will learn how to assemble chemical engineering units (pipes, heat exchangers, reactors, and separators) into working process designs. Of course a process is not much use unless it is economically viable. We will learn how to assess the process using economic indicators. This means that we will learn how to determine the price of each piece of equipment in the process. We will also learn how to convert fixed capital and reactant and product flows into cash flow, so that economic decisions can be made on a time-basis. You will learn how the unit operations are connected into networks (flow sheets) to accomplish a task. We then look in some detail into the economics of the process to determine the cost. Finally, we look at communication of results with the development of a design report. To this end, we shall be working towards the following course objectives:

COURSE OBJECTIVES

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CH402 Chemical Engineering Process Design, AY2021-2022

1. Understand the development, synthesis, and use of chemical engineering processes.
2. Understand and be able to assess the economic potential of a chemical engineering process.
3. Understand the mechanical design of auxiliary chemical engineering equipment.
4. Use and understand chemical engineering process simulators.
5. Write efficient and professional chemical engineering design reports.
6. Understand and be able to assess the various safety and environmental concerns encountered in the chemical process industry.

To achieve the course objectives, we have developed the following organizational blocks of lesson materials (a detailed lesson schedule is linked to the course web site):

COURSE LESSON BLOCK STRUCTURE

Transport and handling of fluids

Pumps, compressors, and expanders, agitators, flow measurement and storage of fluids, piping design.

Heat Exchanger Design

General heat exchanger theory, heat exchanger types and costs, heat exchanger design with and without ChemCAD, optimum heat exchanger design

Flowsheet synthesis

I/O diagrams, block diagrams, functions diagrams, process flow diagrams, P&ID

Chemical Engineering Economics

Cost estimation, capital investments, production cost and cash flow patterns, interest, discount factors, taxes and fixed charges, profitability, alternative investments

Process Design and Flowsheet Development

Capstone Design Project

To assess your learning of the course objectives, we will be using the following graded events in this course:

GRADED EVENTS

29 Homework Assignments @ 6.4 pts. each:	186	10.29%
4 Small Design Projects @ 50 pts. each:	200	11.07%
2 Written Partial Reviews @ 200 pts. each:	400	22.14%
1 Written Design Report @ 400 pts:	400	22.14%
2 In-Progress Reviews @ 100 pts each:	200	11.07%
5 Quizzes @ 24.2 pts. each:	121	6.70%
1 Term End Exam @ 300 pts:	300	16.60%
TOTAL	1807	100.00%

LETTER GRADES

Letter grades in CH402 as based on the points awarded in each of the graded events. At any time, letter grade equivalents can be computed by dividing your earned points by the course point total. The scale for converting point percentages to letter grades is shown in the table below. Please keep in mind that this is only an approximate scale, and exact point cutoffs for your final letter grade may vary slightly from those shown here.

Letter Grade	Numerical Score	Letter Grade	Numerical Score	Letter Grade	Numerical Score	Letter Grade	Numerical Score
A+	97%	B+	87%	C+	77%	D	67%
A	93%	B	83%	C	73%	F	<67%
A-	90%	B-	80%	C-	70%		

DESCRIPTION OF GRADED EVENTS AND GRADED EVENT POLICIES:

WRITTEN PARTIAL REVIEWS (WPRs). WPRs usually consist of one to three multi-concept questions on material that we cover in class or that you cover outside of class in your reading assignments. WPRs are allotted the full 55 minute time period. Approved solutions will be made available after the exam, and will be posted to the web site as soon as the last make-up exam is complete.

Due to the effort required in producing a well-written exam, it is absolutely imperative that you provide advance notice of absences to the extent that is possible. Cadets who know that they will be absent from a WPR must notify me **at least 48 hours** in advance. All absent cadets will be required to take a make-up or make-ahead exam.

You may request relief from a WPR OR OTHER GRADED EVENTS if you have multiple graded events due on the same day, even if the graded events are in

different courses in different departments. This request should be timely enough to allow changes to the schedule and to the event. The construction of a fair and well-written graded event is a significant undertaking. Please consider this when you request relief. *Any requests for relief from an exam must be submitted in writing via email. In the request, you must include the reason for seeking relief.* You must also receive a written response from me before the schedule change is confirmed.

RESUBMISSIONS (WPRS). Occasionally the average on a WPR can be quite low. When the average on the WPR is sufficiently low, cadets may be offered a chance to resubmit the exam to earn extra credit points. The purpose of the resubmission is to provide an opportunity to review the material that created the difficulty on the exam. The amount of the extra credit available in a resubmission depends on the average score, and typically will amount to 10-30% of the total WPR points.

REFERENCES (WPRS). Typically, WPRS are open note, open book, and open web. This means the exams are challenging and preparation and organization is required on your part. If you assume that organization and preparation is not required and that you will be able to look up the answers to the problems in an *ad hoc* manner during the exam, you will encounter trouble. Even though available references are quite extensive, significant work is required to organize these references and to know where to find solutions. The bottom line is that students who are prepared always do better. Furthermore, work must be individual and you may not collaborate by sharing files. Any references from outside of my course must be documented.

QUIZZES. There will be a five quizzes during the second block on design economics. The quizzes are designed to assist with preparation for the FE exam, and will be FE-style (multiple choice). The quizzes are challenging so study hard for them and be ready for the day's assignment. Your instructor may issue additional quizzes if performance is sufficiently poor.

GRADED HOMEWORK. Homework consists of both reading and problem assignments, and is an important part of this course. The homework is intended as practice for key concepts covered in both the classroom and the reading assignment. Homework is also intended to develop your problem solving skills and to develop your level of experience. Sharing of homework solutions and group work is permitted, as long as *you assume personal responsibility for learning the concepts.* Proper documentation of all help is required, and as are individual homework submissions.

You are **highly encouraged** to work the problems using your computer with Mathematica and/or Excel. This serves two purposes. First, you will find computerized problem solutions to be useful during exams and for emailing me when you are in need of assistance. Secondly, use of computer technology will help to develop in you an ability to organize your problem solving according to an "algorithmic approach," which is a fundamental skill in the engineering thought process. Thirdly, by learning to interact with the computer, you will develop the ability to organize your thoughts into discrete steps in an "algorithm." This is a very powerful learning approach.

The purpose of graded homework is to encourage daily lesson preparation. To that end, homework problems will be collected and graded on a roughly weekly basis for the first 8 weeks of the course. Each homework problem is worth six points, except 14-15 and 14-16, which are a little harder and worth 12 points each. There are 29 homework problems in the course for a total of 186 points, weighted somewhat less than the value of one WPR. This means homework grades can significantly raise or lower your grade. The homework solutions will be posted to the web site on a timely basis after the due date. All problems are required and will be submitted with a cover sheet. Homework problems will be graded as follows. Correct work shown with correctly answer is six points. Work shown with an incorrect answer is three points. Answer without work is zero points. Work without a cover sheet is zero points.

Homework may be submitted in two ways. You may submit an electronic document or a printed document. Electronic submissions must be in pdf format in a single pdf document, contain a CAC-signed and CAC-initialed cover page, and be uploaded to SharePoint. Printed paper documents must include printouts of any Mathematica or Excel files used to solve the problem. Each version must be complete. You may not submit part of the document in print form and part electronic. **IMPORTANT NOTE:** Graded homework **MUST** be documented in a manner that is consistent with the Documentation of Academic Work (DAW). According to the DAW, a title page with your signature is also required for either type of submission. This includes all out-of-class assignments, including problem sets, capstone problems, IPRs, etc.

LATE HOMEWORK POLICY. Homeworks may be submitted late for a cut of 10% per day (weekends and holidays not included). Date and time of submission must appear on cover page on the late assignment or it will not be accepted.

SMALL DESIGN PROBLEMS. There will be four small design problems during the S-hour labs. These design problems are to be completed within the 2-hour window and are intended to act as warm-up exercises for the capstone design problem. That is, they are somewhat more difficult than a typical homework

problem and will require group work and group submissions. Completing these problems will help develop some of the additional skills you will need for the capstone project.

DESIGN PROJECT. The final portion of this course provides a comprehensive design problem that you will work on as a major part of your grade. Including the IPRs, the design project is worth 37.50% of the course grade, and you must pass it in order to pass this course. Projects will be completed in groups. The design problem includes a written report submitted on the day of the TEE. The term end exam period is not used for this course.

Design reports must be consistent with Chapter 11 in your textbook. Table 11-1 on page 472 will be used as a grading rubric. Design reports **MUST** be documented according to the latest version of "Documentation of Written Work." As per that document, an acknowledgment page is also required for all written work. The USMA documentation policy is straightforward, and is also in accordance with good professional ethical practice. The intent is simple. You must identify all outside sources of ideas that are not your own. This means that if an idea did not originate with you, you must identify the source. To do otherwise is inconsistent with the principles of the Cadet Honor Code, the Engineering Code of Ethics, and the stated goals of the US Military Academy. Furthermore, failure to document an idea is illegal in the larger civilian society, and can result in loss of engineering licensure, fines, and even incarceration in extreme cases.

CLASSROOM ACTIVITIES AND POLICIES:

Classroom activity will include interactive discussion and execution of assigned study material, homework problems, or other pertinent topics. Classroom work will initially be predominantly problem solving sessions. During the second half of the semester, classroom time will be allocated to independent study and research on your design problem. However, there will be times when your instructor will give group guidance when pertinent to the project.

Classroom policies are governed by USCC SOP Cards 800-812. Two specific issues that have arisen in recent semesters are consumption of food and beverages, and de-blousing. These policies are discussed below, and also apply to CH400.

Consuming food in the classroom is prohibited at all times. Inside the classroom means inside the door. This policy is not open for negotiation. Violation will result in immediate verbal notification and COR. Food is allowed

3 January 2022

in the AI room across the hall. Food is not allowed in the classroom during evenings and weekends.

Beverages are allowed in the classroom under the following conditions: Beverages except plain water must be in a "Dean's approved" closed container. Beverage policy will be revoked if (1) the instructor finds any residue on or near the computers or any beverage or food-associated trash left behind in the classroom, or (2) the instructor hears any beverage-associated noises during class, or (3) the instructor or other cadets are distracted in any way by consumption of beverages. This policy is not open for negotiation. Violation will result in immediate verbal notification and COR.

ADDITIONAL INSTRUCTION (AI).

Liberal amounts of AI will be needed in this course and are encouraged. You may stop in at any time during regular business hours (0800-1600), and if I am available, I will meet with you. I strongly encourage the use of appointments where feasible. Appointments work to your advantage since they will guarantee my presence, one-on-one attention. Appointments always have priority over walk-ins. So if a cadet is in an appointment with me, you may be asked to wait if you are trying to see me as a walk-in at the same time.