# CHEMICAL AND BIOLOGICAL ENGINEERING (CBE)

#### **CBE 1 – COOPERATIVE EDUCATION PROGRAM** 1 credit.

Work experience which combines classroom theory with practical knowledge of operations to provide students with a background upon which to base a professional career.

Requisites: Sophomore standing

**Course Designation:** Workplace - Workplace Experience Course **Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 2024

**Learning Outcomes:** 1. Identify and respond appropriately to real-life engineering ethics cases relevant to co-op work Audience: Undergraduate

2. Synthesize and apply appropriate technical education to real world technical work Audience: Undergraduate

3. Communicate effectively in writing and speaking with a range of audiences in the workplace, including those without disciplinary expertise Audience: Undergraduate

4. Develop professional and transferable habits like time management skills, collaborative problem-solving skills, and research skills for learning new information Audience: Undergraduate

#### **CBE 150 – INTRODUCTION TO CHEMICAL ENGINEERING** 1 credit.

Overview of the field of chemical engineering, including types of careers, industries, and skills required for successful completion of the degree and entry into the chemical engineering profession.

Requisites: None

Repeatable for Credit: No

Last Taught: Spring 2024

**Learning Outcomes:** 1. describe industries and career paths available to B.S. chemical engineers Audience: Undergraduate

2. describe skills required for successful completion of the chemical engineering degree program, and entry into the chemical engineering profession Audience: Undergraduate

#### **CBE 250 – PROCESS SYNTHESIS**

3 credits.

An introduction to the invention of processes for the large scale, low cost processing of materials such as water, chemicals, petroleum products, food, drugs and wastes. **Requisites:** CHEM 116, 329, or concurrent enrollment **Repeatable for Credit:** No **Last Taught:** Spring 2024 **Learning Outcomes:** 1. Create and interpret simplified chemical process flowsheets Audience: Undergraduate

2. Apply mass and energy balances to chemical processes and unit operations Audience: Undergraduate

3. Use phase equilibrium data and equations to calculate performance of simple separation processes Audience: Undergraduate

4. Use reaction equilibrium concepts to calculate the performance of simple chemical reactors Audience: Undergraduate

5. Explain the social, economic, and/or environmental dimensions of the sustainability challenge(s) of chemical processes Audience: Undergraduate

6. Describe the social, economic, and environmental dimensions of chemical processes and identify potential tradeoffs and interrelationships among these dimensions at a level appropriate to the course Audience: Undergraduate

## **CBE 255 – INTRODUCTION TO CHEMICAL PROCESS MODELING** 3 credits.

Introduction to modeling of chemical processes and introduction to using modern computational tools to analyze the models. **Requisites:** (CBE 250 or concurrent enrollment) and (MATH 319, 320, 376, or concurrent enrollment) **Repeatable for Credit:** No **Last Taught:** Spring 2024 **Learning Outcomes:** 1. Use modern computational software for numerical problem solving Audience: Undergraduate

2. Explain concepts for numerical problem-solving strategies including logic statements and DO loops Audience: Undergraduate

3. Use programming tools to solve systems of equations relevant to chemical engineering Audience: Undergraduate

#### **CBE 310 – CHEMICAL PROCESS THERMODYNAMICS**

3 credits.

Introduction to thermodynamics, energy balances, applications to steady state and unsteady state processes, behavior of pure fluids, chemical reaction equilibria.

**Requisites:** (MATH 234 or 376), (PHYSICS 201, 207, 247, E M A 202 or M E 240), CBE 250, and (CBE 255 or concurrent enrollment), or member of Engineering Guest Students

#### **Repeatable for Credit:** No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Describe the relationship between heat and work through the first law of thermodynamics Audience: Undergraduate

2. Determine limitations imposed by the second law of thermodynamics on the conversion of heat to work Audience: Undergraduate

3. Describe the definitions and relationships among the thermodynamic properties of pure materials, such as internal energy, enthalpy, and entropy Audience: Undergraduate

4. Obtain or estimate the thermal and volumetric properties of real fluids Audience: Undergraduate

5. Employ energy balances in the analysis of batch, flow, and cyclical processes, including power cycles and refrigeration Audience: Undergraduate

#### **CBE 311 – THERMODYNAMICS OF MIXTURES**

3 credits.

Properties of ideal and non-ideal vapors and liquids, ideal and non-ideal multicomponent vapor-liquid and liquid-liquid equilibria, complex chemical reaction equilibria, electrolytic solutions, surface thermodynamics, solid phase thermodynamics.

Requisites: CBE 310

Repeatable for Credit: No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Explain the terminology, theory and models that describe multicomponent, multiphase systems at equilibrium Audience: Undergraduate

2. Explain the terminology, theory and models that describe chemical reacting systems at equilibrium Audience: Undergraduate

3. Apply chemical thermodynamic principles to describe, analyze data, and predict properties of multicomponent systems at phase and/or chemical reaction equilibrium Audience: Undergraduate

#### **CBE 320 – INTRODUCTORY TRANSPORT PHENOMENA** 4 credits.

Mass, momentum, and energy transport; calculation of transport coefficients; solution to problems in viscous flow, heat conduction, and diffusion; dimensional analysis; mass, momentum, and heat transfer coefficients; over-all balances; elementary applications. **Requisites:** (PHYSICS 201, 207, 247, or E M A 201) and (MATH 319, 320 or 376), or member of Engineering Guest Students **Repeatable for Credit:** No **Last Taught:** Spring 2024 **Learning Outcomes:** 1. Setup and solve shell balances for conservation of momentum, energy, and mass Audience: Undergraduate

2. Reduce and solve the appropriate equations of change to obtain desired profiles for velocity, temperature and concentration Audience: Undergraduate

3. Reduce and solve appropriate macroscopic balances for conservation of momentum, energy and mass Audience: Undergraduate

4. Utilize information obtained from solutions of the balance equations to obtain engineering quantities of interest Audience: Undergraduate

### CBE 324 - TRANSPORT PHENOMENA LAB

3 credits.

Determination of thermodynamic properties, transport properties, and transfer coefficients; study of related phenomena. **Requisites:** CBE 310, (CBE 320 or concurrent registration), and STAT 324 **Repeatable for Credit:** No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Conduct laboratory experiments using engineering lab practices Audience: Undergraduate

2. Communicate experimental results through written and visual methods Audience: Undergraduate

3. Apply macroscopic balances of mass, energy, and chemical species to analyze experimental data Audience: Undergraduate

4. Design experiments for measuring transport properties Audience: Undergraduate

### **CBE 326 – MOMENTUM AND HEAT TRANSFER OPERATIONS** 3 credits.

Analysis of chemical engineering operations involving fluid flow and heat transfer. Flow of fluids through ducts and porous media; motion of particulate matter in fluids; general design and operation of fluid-flow equipment. Conductive, convective and radiative heat exchange with and without phase change; general design and operation of heat-exchange equipment.

**Requisites:** (CBE 310 and 320) or member of Engineering Guest Students

Repeatable for Credit: No

#### Last Taught: Spring 2024

**Learning Outcomes:** 1. Apply thermodynamics and transport phenomena to analyze and design process equipment used for fluid transport and heat transfer Audience: Undergraduate

2. Explain the theory and design equations that describe common process equipment used for fluid transport and heat transfer Audience: Undergraduate

#### **CBE 361 – BIOMOLECULAR ENGINEERING LABORATORY** 3 credits.

Instruction and laboratory experiments in basic molecular biology techniques, recombinant protein production, fermentation processes, protein purification and characterization, and related bioengineering laboratory topics. Geared towards those with interests in biotechnology and synthetic biology.

**Requisites:** ZOOLOGY/BIOLOGY/BOTANY 151, ZOOLOGY 153, BIOCORE 381, or member of Engineering Guest Students

Repeatable for Credit: No

Last Taught: Spring 2017

**Learning Outcomes:** 1. Explain molecular factors that influence the production of proteins Audience: Undergraduate

2. Explain process factors that influence production of small molecules and proteins Audience: Undergraduate

#### CBE 424 – OPERATIONS AND PROCESS LABORATORY 5 credits.

Experiments in unit operations, and supervised individual assignments selected from areas such as: fluid dynamics, analytical methods, reaction kinetics, plastics technology, and use of computers in data processing and simulation.

Requisites: CBE 324, 326, 426, and 430

Course Designation: Gen Ed - Communication Part B Repeatable for Credit: No Last Taught: Summer 2023

**Learning Outcomes:** 1. Demonstrate knowledge of operation of common chemical engineering process equipment by conducting experiments on pilot-scale apparatus and analyzing data Audience: Undergraduate

2. Take a novel project assignment, define an investigation, design and construct experimental apparatus, collect and analyze data, and present conclusions and recommendations in oral or written formats Audience: Undergraduate

3. Explain the social, economic, and/or environmental dimensions of the sustainability challenge(s) of a chemical engineering operation or process Audience: Undergraduate

4. Describe the social, economic, and environmental dimensions of a chemical engineering operation or process and identify potential tradeoffs and interrelationships among these dimensions at a level appropriate to the course Audience: Undergraduate

#### **CBE 426 – MASS TRANSFER OPERATIONS**

3 credits.

Analysis of chemical engineering operations involving mass transfer. Differential and stagewise separation processes; simultaneous heat and mass transfer; mass transfer accompanied by chemical reaction; general design and operation of mass-transfer equipment.

Requisites: CBE 311 and 320 Repeatable for Credit: No

#### Last Taught: Spring 2024

**Learning Outcomes:** 1. Describe major chemical process separations units Audience: Undergraduate

2. Apply appropriate criteria for selecting among alternative separation technologies Audience: Undergraduate

3. Complete design calculations for equilibrium staged separation processes (e.g., distillation, absorption) Audience: Undergraduate

4. Complete design calculations for differential contactors Audience: Undergraduate

5. Apply mass transfer fundamentals to calculate rates of mass transfer for practical situations and to identify rate-limiting processes Audience: Undergraduate

### **CBE 430 – CHEMICAL KINETICS AND REACTOR DESIGN** 3 credits.

Analysis and interpretation of kinetic data and catalytic phenomena; application of basic engineering principles to chemical reactor design. **Requisites:** CBE 311 and 320

Repeatable for Credit: No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Analyze kinetic data and determine rate laws Audience: Undergraduate

2. Apply ideal reactor models to solve mass and energy balances for chemical reactors Audience: Undergraduate

3. Analyze the performance of reactors in which multiple reactions are occurring Audience: Undergraduate

4. Analyze non-ideal flow conditions in reactors and utilize simple models to characterize the performance of such reactors Audience: Undergraduate

5. Analyze data for heterogeneous catalytic reactions and employ the results of such analyses in designing simple reactors Audience: Undergraduate

6. Explain the social, economic, and/or environmental dimensions of the sustainability challenge(s) of chemical reactions and/or reactors Audience: Undergraduate

7. Describe the social, economic, and environmental dimensions of chemical engineering reactions and/or reactors, and identify potential tradeoffs and interrelationships among these dimensions at a level appropriate to the course Audience: Undergraduate

#### **CBE 440 – CHEMICAL ENGINEERING MATERIALS** 3 credits.

Structure and properties of metallic and nonmetallic materials of construction; interrelations between chemical bonding, structure, and behavior of materials.

**Requisites:** CBE 310 and CHEM 345, or member of Engineering Guest Students

Repeatable for Credit: No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Describe how atomic-level composition, structure, and chemical bonding determine macroscopic properties of a material Audience: Undergraduate

2. Explain the differences in functional properties among classes of materials Audience: Undergraduate

3. Interpret the results of common materials characterization techniques Audience: Undergraduate

4. Analyze phase diagrams and explain effects of processing conditions on material properties Audience: Undergraduate

#### **CBE 450 – PROCESS DESIGN**

3 credits.

Analysis and design of chemical processing systems and equipment. **Requisites:** CBE 326, 426, and 430 **Repeatable for Credit:** No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Demonstrate integrated application of chemical engineering knowledge acquired in prior courses Audience: Undergraduate

2. Solve a complex engineering design problem using modern computational tools Audience: Undergraduate

3. Perform an economic evaluation of a chemical process and capital projects Audience: Undergraduate

4. Use professional conventions and formats for representing engineering results Audience: Undergraduate

5. Explain the social, economic, and/or environmental dimensions of the sustainability challenge(s) of a chemical process Audience: Undergraduate

6. Describe the social, economic, and environmental dimensions of chemical processes and identify potential tradeoffs and interrelationships among these dimensions at a level appropriate to the course Audience: Undergraduate

#### **CBE 470 – PROCESS DYNAMICS AND CONTROL**

3 credits.

A systematic introduction to dynamic behavior and automatic control of industrial processes; lab includes instrumentation, measurement and control of process variables by using conventional hardware and real-time digital computers.

Requisites: CBE 326 and (CBE 430 or concurrent enrollment) Repeatable for Credit: No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Identify, formulate, and solve linear chemical process dynamics problems Audience: Undergraduate

2. Use techniques, skills, and modern engineering tools necessary for the practice of chemical engineering Audience: Undergraduate

3. Design and conduct laboratory experiments, as well as analyze and interpret data, in particular to determine the efficacy of control designs Audience: Undergraduate

4. Design a control system to meet desired needs for a given process Audience: Undergraduate

5. Communicate effectively, through laboratory experiences Audience: Undergraduate

#### **CBE 489 – HONORS IN RESEARCH**

1-3 credits.

Undergraduate honors research projects supervised by faculty members. Declared in Chemical Engineering Honors in Research Program **Requisites:** Consent of instructor

**Course Designation:** Honors - Honors Only Courses (H) **Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 2024

# CBE/CHEM 505 – ASPECTS OF INDUSTRIAL CHEMISTRY AND BUSINESS FUNDAMENTALS

3 credits.

Learn the chemistry and chemical engineering that defines societies' standard of living. Commercial chemical processes will be reviewed. Practical realities of how a discovery moves from research to commercial product will be taught through examples and case studies. Financial concepts that guide investment will be reviewed. **Requisites:** Junior standing and CHEM 345, graduate/professional standing, or member of Engineering Guest Students **Course Designation:** Level – Advanced

L&S Credit - Counts as Liberal Arts and Science credit in L&S **Repeatable for Credit:** No

Last Taught: Spring 2024

### **CBE 512 – ENERGY TECHNOLOGIES AND SUSTAINABILITY** 3 credits.

Chemical engineering principles of material and energy balances, chemical process design, and chemical engineering economics are used to analyze a wide variety of energy systems and their impact on the economy, the environment, society, and the chemical process industry. **Requisites:** CBE 310. CIV ENGR 324. M E 361, graduate/professional

standing, or member of Engineering Guest Students **Course Designation:** Grad 50% - Counts toward 50% graduate

coursework requirement

Repeatable for Credit: No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Describe present and future technologies for energy production and use Audience: Both Grad Undergrad

2. Use mass and energy balances to evaluate energy options, understand historical progression and development of energy sources Audience: Both Grad Undergrad

3. Evaluate technical issues, scale, and economic practicality of energy alternatives Audience: Both Grad Undergrad

4. Critique popular media descriptions with quantitative, factual analyses Audience: Both Grad Undergrad

5. Propose research to improve existing energy technologies Audience: Graduate

## **CBE/M E 525 – MACROMOLECULAR HYDRODYNAMICS** 3 credits.

Observed phenomena in polymeric flow systems. Techniques of viscometry and viscoelastic measurements for polymeric fluids. Rheological models. Analytical solutions to flow problems: non-Newtonian viscosity, linear viscoelasticity, normal stresses, recoil, stress relaxation, etc. Dimensional analysis. Unit operations of the polymer industry: extrusion, blow molding, injection molding, mixing. **Requisites:** M E 363, CBE 320, member of Engineering Guest Students, or graduate/professional standing **Repeatable for Credit:** No

Last Taught: Spring 2015

#### **CBE 535 – HETEROGENEOUS CATALYSIS: PRINCIPLES AND** APPLICATIONS

3 credits.

Discusses catalytic phenomena, with extensions to reactor design and catalyst characterization. Examples will be drawn from current problems in catalysis.

**Requisites:** CBE 430, graduate/professional standing, or member of **Engineering Guest Students** 

Repeatable for Credit: No

Last Taught: Spring 2024

Learning Outcomes: 1. Describe catalytic phenomena Audience: Undergraduate

2. Describe catalytic design Audience: Undergraduate

3. Explain methods of catalyst characterization Audience: Undergraduate

### **CBE 538 – PROCESSES FOR THE PRODUCTION OF RENEWABLE** FUELS AND CHEMICALS FROM BIOMASS

3 credits.

Various options for conversion of biomass into fuels and chemicals. Evaluation of different biofuel technologies from a chemical engineering perspective, and a holistic overview of the current technical, legal, business, and financial challenges, and opportunities for the production of fuels and chemicals from biomass. Several case studies on biomass conversion provide an overview of how technology is developed. Requisites: CBE 250 and 310, graduate/professional standing, or member of Engineering Guest Students

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

**Repeatable for Credit:** No Last Taught: Spring 2023

Learning Outcomes: 1. Understand processes and process flowsheets for chemical processes for converting biomass to fuels and chemicals Audience: Both Grad Undergrad

2. Describe and utilize the chemical engineering tools for designing the processes including material balances, energy balances, and economic models Audience: Both Grad Undergrad

3. Create quantitative reactor models of a process for converting biomass to fuels and chemicals Audience: Graduate

### **CBE 540 – POLYMER SCIENCE AND TECHNOLOGY**

3 credits.

Synthesis, properties, and fabrication of plastic materials of industrial importance.

Requisites: CHEM 345, graduate/professional standing, or member of Engineering Guest Students

Repeatable for Credit: No Last Taught: Spring 2024 Learning Outcomes: 1. Explain factors that influence the synthesis and structure of polymers Audience: Undergraduate

2. Describe methods used to analyze and characterize polymer properties Audience: Undergraduate

3. Describe the breadth of polymer properties and applications Audience: Undergraduate

4. Explain in depth the use of polymers in a particular application area Audience: Undergraduate

5. Apply sustainability principles to addressing the challenge of improving environmentally benign production and recycling of polymers Audience: Undergraduate

6. Explain the social, economic, and/or environmental dimensions of the sustainability challenges of starting materials, processing, and disposal or recycling of different polymers Audience: Undergraduate

#### **CBE 541 – PLASTICS AND HIGH POLYMER LABORATORY** 1-3 credits.

Experiments on polymerization, fabrication, and testing of plastics. Requisites: CHEM 344, 345, and (CBE 540, CHEM 664, or concurrent enrollment), or member of Engineering Guest Students Repeatable for Credit: No

Last Taught: Spring 2015

Learning Outcomes: 1. Practice synthesis and characterization of polymeric materials Audience: Undergraduate

## CBE 547 – INTRODUCTION TO COLLOID AND INTERFACE SCIENCE

3 credits.

Introduction to topics in colloid and interface science, including sedimentation and diffusion, solution thermodynamics, rheology, light scattering, surface tension and contact angle, adsorption, association colloids, particle interactions, electrokinetics, and colloidal stability. **Requisites:** (CBE 311, CHEM 561, or 562), graduate/professional standing, or member of Engineering Guest Students **Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement **Repeatable for Credit:** No **Last Taught:** Spring 2024 **Learning Outcomes:** 1. Describe the various colloidal forces and

2. Employ standard mathematical models of colloidal forces and

phenomena Audience: Both Grad Undergrad

phenomena Audience: Both Grad Undergrad

3. Critically evaluate the interpretation of colloidal phenomena and the application of mathematical models in published literature Audience: Graduate

#### **CBE 554 – CHEMICAL ENGINEERING AND THE COMMUNITY** 1 credit.

Connect with a local community through the development and implementation of two research based hands-on inquiry engineering demonstrations for middle school level after-school science programs. **Requisites:** CBE 250

**Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 2024

**Learning Outcomes:** 1. Communicate complex science and engineering topics Audience: Undergraduate

2. Work with a diverse group of middle school students Audience: Undergraduate

3. Use best practices for the development and implementation of afterschool STEM lessons Audience: Undergraduate

#### **CBE 555 – SEMINAR-CHEMICAL ENGINEERING CONNECTIONS** 1 credit.

Considers a variety of current engineering applications and problems. Investigate background information on topics of their choice, and present seminars to describe how engineering fundamentals interact with societal impact and how chemical engineering is relevant to societal concerns at large.

**Requisites:** Senior standing or member of Engineering Guest Students **Repeatable for Credit:** No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Describe how engineering fundamentals interact with societal impact and how our undergraduate education in chemical engineering is relevant to societal concerns at large Audience: Undergraduate

#### CBE/B M E 560 – BIOCHEMICAL ENGINEERING 3 credits.

Properties of biological molecules; enzyme kinetics, enzyme reactors, and enzyme engineering; metabolic engineering; microbial growth kinetics; bioreactor design; bioseparations.

**Requisites:** Junior standing and (ZOOLOGY/BIOLOGY 101 and 102, ZOOLOGY/BIOLOGY/BOTANY 151, ZOOLOGY 153, or BIOCORE 383), graduate/professional standing, or member of Engineering Guest Students

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

**Repeatable for Credit:** No

Last Taught: Spring 2024

**Learning Outcomes:** 1. Apply principles of chemical engineering in the analysis and design of industrial biochemical processes Audience: Both Grad Undergrad

2. Describe the role chemistry plays in understanding how bio-molecules and bio-molecular systems work Audience: Both Grad Undergrad

3. Extract, communicate and critique key idea(s) from any work of the current technical literature Audience: Both Grad Undergrad

4. Identify opportunities for biochemical engineering to address societal needs (e.g., energy, health, materials, food, and the environment) Audience: Both Grad Undergrad

5. Demonstrate how chemical engineering principles can contribute to an integrated understanding of biological systems Audience: Graduate

#### **CBE 562 – SPECIAL TOPICS IN CHEMICAL ENGINEERING** 1-3 credits.

Topics of specialized interest to majors in chemical engineering. Given on demand.

**Requisites:** Junior standing or member of Engineering Guest Students **Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 2024

**Learning Outcomes:** 1. Identify and describe key theories, concepts, and methods in chemical engineering Audience: Undergraduate

## **CBE/M E 567 – SOLAR ENERGY TECHNOLOGY** 3 credits.

Radiant energy transfer and its application to solar exchangers; energy balances for solar exchangers, review of theory, economics, and practice of solar energy applications.

**Requisites:** (M E 364, CBE 326, or concurrent enrollment), or graduate/ professional standing, or member of Engineering Guest Students

Repeatable for Credit: No Last Taught: Fall 2023

#### **CBE 575 – INSTRUMENTAL ANALYSIS FOR CHEMICAL** ENGINEERS

3 credits.

Instrumental methods as applied to chemical and physical processes in chemical engineering. Spectroscopic, optical, and electrochemical methods; chromatography, differential thermal analysis, and microscopy. **Requisites:** CBE 324 or member of Engineering Guest Students

#### **Repeatable for Credit:** No

Last Taught: Spring 2020

Learning Outcomes: 1. Analyze measurement devices and circuits Audience: Undergraduate

2. Interface sensors to electronic systems Audience: Undergraduate

3. Use electromechanical devices to automate chemical engineering equipment Audience: Undergraduate

4. Fabricate instrumentation for processes and research Audience: Undergraduate

#### **CBE 599 – SPECIAL PROBLEMS**

1-4 credits.

Research or independent study.

Requisites: Consent of instructor

Course Designation: Level - Advanced

L&S Credit - Counts as Liberal Arts and Science credit in L&S **Repeatable for Credit:** Yes, unlimited number of completions Last Taught: Spring 2024

Learning Outcomes: 1. Conduct and report on independent chemical engineering research Audience: Undergraduate

#### **CBE 620 – INTERMEDIATE TRANSPORT PHENOMENA** 3 credits.

Mass, momentum, and energy transport; kinetic theory of transport properties; analytical and approximate solutions to the equations of change; boundary layer theory; turbulence; simultaneous heat and mass transfer; multicomponent diffusion.

**Requisites:** Declared in a Chemical Engineering graduate program Course Designation: Grad 50% - Counts toward 50% graduate coursework requirement

Repeatable for Credit: No

Last Taught: Spring 2024

Learning Outcomes: 1. Explain the mechanisms of diffusion and convection of momentum, energy and mass Audience: Graduate

2. Describe the concepts of conservation of momentum, energy, and mass Audience: Graduate

3. Reduce and solve the appropriate equations of change and/or use dimensional analysis and scaling arguments to predict desired features (fluxes and/or distributions) of velocity, temperature and concentration Audience: Graduate

#### **CBE 648 – SYNTHETIC ORGANIC MATERIALS IN BIOLOGY AND** MEDICINE

2-3 credits.

Introduction to topics relevant to the design, synthesis, fabrication, engineering, and characterization of organic materials currently used in or being designed for use in medical and biotechnological applications. **Requisites:** Graduate/professional standing

Course Designation: Grad 50% - Counts toward 50% graduate coursework requirement

Repeatable for Credit: No

#### Last Taught: Spring 2024

Learning Outcomes: 1. Describe the physical, chemical, and engineering principles that form the foundation for the design of advanced organic materials for medical applications. Audience: Graduate

2. Describe the structure and function or selection of a material required for the specific requirements of different applications Audience: Graduate

3. Read the scientific literature critically, think creatively, and present and discuss scientific ideas in both written and verbal formats Audience: Graduate

#### **CBE 660 – INTERMEDIATE PROBLEMS IN CHEMICAL** ENGINEERING

3 credits.

Illustrations of solving chemical engineering problems by using a variety of mathematical topics such as ordinary and partial differential equations, Laplace transform, Bessel functions, matrices, and tensor analysis. Problem formulation and interpretation of results emphasized. **Requisites:** Declared in a Chemical Engineering graduate program

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

#### **Repeatable for Credit:** No

Last Taught: Fall 2023

Learning Outcomes: 1. Formulate chemical engineering problems in appropriate mathematical frameworks Audience: Graduate

2. Solve chemical engineering problems involving linear algebra Audience: Graduate

3. Solve chemical engineering problems involving differential equations Audience: Graduate

#### **CBE 699 – ADVANCED INDEPENDENT STUDIES**

1-6 credits.

Research on assigned topics under the guidance of a qualified instructor. **Requisites:** Consent of instructor

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

**Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 2024

**Learning Outcomes:** 1. Conduct and report on independent chemical engineering research Audience: Graduate

2. Independently develop researchable chemical engineering questions Audience: Graduate

3. Appropriately utilize online and library resources Audience: Graduate

4. Connect their research clearly to other research in their field of study Audience: Graduate

### **CBE 702 – GRADUATE COOPERATIVE EDUCATION PROGRAM** 1-2 credits.

Work experience that combines classroom theory with practical knowledge of operations to provide students with a background on which to develop and enhance a professional career. The work experience is tailored for MS students from within the U.S. as well as eligible international students. **Requisites:** Graduate/professional standing

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

**Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Fall 2023

**Learning Outcomes:** 1. Identify and respond appropriately to real-life engineering ethics cases relevant to co-op work Audience: Graduate

2. Synthesize and apply appropriate technical education to real world technical work Audience: Graduate

3. Communicate effectively in writing and speaking with a range of audiences in the workplace, including those without disciplinary expertise Audience: Graduate

4. Develop professional and transferable habits like time management skills, collaborative problem-solving skills, and research skills for learning new information Audience: Graduate

#### CBE 710 – ADVANCED CHEMICAL ENGINEERING THERMODYNAMICS

3 credits.

Application of thermodynamic principles to selected topics, including equations of state, non-ideal solutions, and complex physical and chemical equilibria.

Requisites: Graduate/professional standing Course Designation: Grad 50% - Counts toward 50% graduate coursework requirement Repeatable for Credit: No Last Taught: Fall 2023 Learning Outcomes: 1. Explain molecular-level descriptions of

thermodynamics Audience: Graduate

2. Explain how to obtain thermodynamic properties using molecular simulation Audience: Graduate

3. Explain continuum-level descriptions of thermodynamics Audience: Graduate

# CBE 720 – MICROHYDRODYNAMICS, BROWNIAN MOTION, AND COMPLEX FLUIDS

3 credits.

Foundations for understanding microscale flow and transport phenomena in multiphase and complex fluids, as well as tools for modeling and simulation of their dynamics.

Requisites: CBE 620 and 660

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

**Repeatable for Credit:** No

Last Taught: Spring 2021

**Learning Outcomes:** 1. Analyze transport phenomena in complex fluids Audience: Graduate

2. Describe motions of particles and macromolecules in flow Audience: Graduate

3. Formulate mathematical models of flows of complex fluids Audience: Graduate

4. Analyze the relationship between structure and rheology for complex fluids Audience: Graduate

**CBE 731 – COMPUTATIONAL MODELLING OF REACTIVE SYSTEMS** 3 credits.

Principles of computer-aided modelling of chemical reaction systems. Formulation, numerical solution and sensitivity analysis of reactor models. Bayesian estimation of parameters. Iterative strategies for model development. Structure and use of related software. **Requisites:** Graduate/professional standing **Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement **Repeatable for Credit:** No **Last Taught:** Spring 2018

#### **CBE 735 – KINETICS AND CATALYSIS**

2-3 credits.

Survey of kinetic principles and factors which influence reaction rates, with particular emphasis on catalysts and catalytic reactions. May include a seminar on modern catalytic research.

Requisites: Graduate/professional standing

Course Designation: Grad 50% - Counts toward 50% graduate

coursework requirement

Repeatable for Credit: No

Last Taught: Fall 2023

**Learning Outcomes:** 1. Describe kinetic principles and factors that influence reaction rates Audience: Graduate

2. Describe common catalysts Audience: Graduate

3. Explain the principles of and factors that influence catalysis Audience: Graduate

### **CBE 747 – ADVANCED COLLOID AND INTERFACE SCIENCE** 3 credits.

Advanced topics in colloid and interface science. Topics include: intermolecular forces, stability of thin films, association colloids, liquid crystals, microhydrodynamics, electrostatics, electrokinetics, colloidal stability, and dispersion rheology.

Requisites: Graduate/professional standing

 $\textbf{Course Designation:} \ {\rm Grad}\ 50\% \ {\rm - \ Counts\ toward\ 50\%\ graduate}$ 

coursework requirement Repeatable for Credit: No Last Taught: Spring 2015

## CBE 750 – ADVANCED CHEMICAL PROCESS SYNTHESIS AND OPTIMIZATION

3 credits.

Methodologies for synthesis and optimization of chemical process systems. Application of linear, nonlinear, and mixed integer programming to steady state process optimization, production planning, and flowsheet synthesis.

Requisites: Graduate/professional standing

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

Repeatable for Credit: No

Last Taught: Spring 2023

**Learning Outcomes:** 1. Explain topics from the recent and classic literature on the analysis, synthesis, design, and optimization of chemical engineering systems Audience: Graduate

2. Apply advanced techniques and algorithms for the synthesis, design, and optimization of chemical engineering systems Audience: Graduate

3. Explain the social, economic, and/or environmental dimensions of the sustainability challenge(s) of a chemical process Audience: Graduate

4. Describe the social, economic, and environmental dimensions of chemical processes and identify potential tradeoffs and interrelationships among these dimensions at a level appropriate to the course Audience: Graduate

#### **CBE 770 – ADVANCED PROCESS DYNAMICS AND CONTROL** 3 credits.

Modern methods for the mathematical analysis and control of dynamical systems. Application to physico-chemical systems. Real-time computer control.

**Requisites:** Graduate/professional standing

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement **Repeatable for Credit:** No **Last Taught:** Spring 2017

# CBE/E C E/MATH 777 – NONLINEAR DYNAMICS, BIFURCATIONS AND CHAOS

3 credits.

Advanced interdisciplinary introduction to qualitative and geometric methods for dissipative nonlinear dynamical systems. Local bifurcations of ordinary differential equations and maps. Chaotic attractors, horseshoes and detection of chaos.

**Requisites:** Graduate/professional standing or member of the Pre-Masters Mathematics (Visiting International) Program

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement **Repeatable for Credit:** No **Last Taught:** Spring 2016

CBE 781 – BIOLOGICAL ENGINEERING: MOLECULES, CELLS & SYSTEMS

3 credits.

Protein engineering and protein-protein interactions, receptor-ligand binding, cell metabolism and signaling, metabolic engineering and synthetic biology, tissue engineering. Additional topics may be covered such as: regenerative medicine, biomaterials, microbe-host interactions. **Requisites:** Graduate/professional standing

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

**Repeatable for Credit:** No

Last Taught: Fall 2023

**Learning Outcomes:** 1. Employ quantitative perspectives and approaches to enhance the engineering of biomolecular, cellular and tissue-level systems Audience: Graduate

2. Explain the primary biological, biomedical and bioengineering literature Audience: Graduate

#### **CBE/B M E 782 – MODELING BIOLOGICAL SYSTEMS** 3 credits.

Literature survey of mathematical models in biology at the molecular and cellular levels; application of chemical kinetics and thermodynamics to biological systems; comparison of deterministic and stochastic strategies. **Requisites:** Graduate/professional standing

**Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement **Repeatable for Credit:** No

Last Taught: Spring 2015

### **CBE/B M E 783 – DESIGN OF BIOLOGICAL MOLECULES** 3 credits.

Introduction to the methodologies for engineering the structure and function of biological molecules, especially proteins. Develop an understanding for the integration of computation and experiment to address biological molecular engineering problems. Knowledge of biochemistry and cell biology [such as BIOCHEM 501 or ZOOLOGY 570] required.

Requisites: Graduate/professional standing Course Designation: Grad 50% - Counts toward 50% graduate coursework requirement Repeatable for Credit: No Last Taught: Spring 2019

**CBE 790 – MASTER'S RESEARCH OR THESIS** 1-9 credits.

Directed study projects arranged with instructor. **Requisites:** Consent of instructor **Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

**Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Fall 2023

#### **CBE 890 – PRE-DISSERTATOR'S RESEARCH** 1-9 credits.

Directed study projects arranged with instructor. **Requisites:** Consent of instructor **Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement **Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 2024

#### CBE/B M E/B M I/BIOCHEM/COMP SCI/GENETICS 915 – COMPUTATION AND INFORMATICS IN BIOLOGY AND MEDICINE 1 credit.

Participants and outside speakers will discuss current research in computation and informatics in biology and medicine. This seminar is required of all CIBM program trainees.

**Requisites:** Consent of instructor **Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement

**Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 2024

### CBE/BIOCHEM 932 – BIOTECHNOLOGY TRAINING PROGRAM SEMINAR

1 credit.

Biotechnology Training Program trainees will present their research for critical review by audience.

Requisites: Graduate/professional standing Course Designation: Grad 50% - Counts toward 50% graduate coursework requirement

**Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 2024

#### CBE 961 – SEMINAR-CHEMICAL ENGINEERING 0-1 credits.

Seminar in Chemical Engineering. **Requisites:** Graduate/professional standing **Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement **Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 2024

**CBE 990 – THESIS-RESEARCH** 1-12 credits.

Requisites: Consent of instructor Course Designation: Grad 50% - Counts toward 50% graduate coursework requirement Repeatable for Credit: Yes, unlimited number of completions Last Taught: Spring 2024

#### **CBE 999 – ADVANCED INDEPENDENT STUDIES** 1-6 credits.

**Requisites:** Consent of instructor **Course Designation:** Grad 50% - Counts toward 50% graduate coursework requirement **Repeatable for Credit:** Yes, unlimited number of completions

**Repeatable for Credit:** Yes, unlimited number of completions **Last Taught:** Spring 1997