

Bachelor of Science in Chemical Engineering (B.S.Ch.E.) Department of Chemical & Biological Engineering Catalog Years: 2022, 2023

Minimum required credit hours required for graduation: 121

Recommended credit hours for graduation: 124 - Recommended credit hours are marked below with a caret (^).

A minimum grade of "C-" is required for all CBE courses. A minimum grade of "C" is required for all other courses (non-CBE courses).

FRESHMAN YEAR									
	FALL SEMESTER			SPRING SEMESTER					
CBE 101	Introduction to Chemical and Biological	1	CBE 102	Addressing Societal Challenges Using the					
	Engineering ⁽¹⁾			Tools of Chemical and Biological Engineering ⁽¹⁾	1				
CHEM 1215	General Chemistry I for STEM Majors ⁽¹⁾	з	CHEM 1225	General Chemistry II for STEM Majors ⁽¹⁾	3				
(or 1217)	(or Principles of Chemistry I)	5	(or 1222)	(or Principles of Chemistry II)	5				
CHEM 1215L	General Chemistry I for STEM Majors Lab ⁽¹⁾	1	CHEM 1225L	General Chemistry II for STEM Majors Lab ⁽¹⁾	1				
ENGL 1120	Composition II	3	MATH 1522	Calculus II ⁽¹⁾	4				
MATH 1512	Calculus I ⁽¹⁾	4	PHYS 1310	Calculus-Based Physics I ⁽¹⁾	3				
GEN ED	Humanities ⁽²⁾	3	PHYS 1311	Problems in Calculus-Based Physics I	1^				
	Total Required Semester Hours:	15	GEN ED	Communication ⁽²⁾	3				
				Total Required Semester Hours:	15				
SOPHOMORE YEAR									
005 05 /	FALL SEMESTER	_	005 050	SPRING SEMESTER					
CBE 251	Chemical Process Calculations ⁽³⁾	3	CBE 253	Chemical & Biological Engineering Computing ⁽³⁾	3				
CHEM 301	Organic Chemistry	3	CBE 302	Chemical Engineering Thermodynamics ⁽³⁾	3				
CHEM 303L	Organic Chemistry Laboratory	1	MATH 316	Applied Ordinary Differential Equations	3				
MATH 2530		4	CHEM 312	Physical Chemistry	3				
PHYS 1320	Calculus-Based Physics II	3	CHEM 302	Organic Chemistry	3				
PHYS 1321	Problems in Calculus-Based Physics II	1^		Total Required Semester Hours:	15				
	I otal Required Semester Hours:	14							
	JUNIOR YEAR (4)								
	FALL SEMESTER	0		SPRING SEMESTER	0				
CBE 311	Introduction to Transport Phenomena ⁽⁹⁾	3	CBE 312		3				
CBE 317	Numerical Methods for Chemical and \mathbf{D}	3	CBE 319L		1				
	Biological Engineering		CBE 321	Mass Transfer ⁽³⁾	3				
CBE 318L	Introduction to Europein action (3)	3		Introduction to Materials Engineering ⁽⁵⁾	3				
	Introduction to Experimentation.		CBE 213	Laboratory Electronics for NE & CBE	3				
BIOL 2110C		4	CE 350	Engineering Economy	3				
	Casial & Dahaviaral Sciences ⁽²⁾	2		Total Required Semester Hours:	10				
GENED	Total Poquired Somester Hours:	16							
	Total Required Semester riburs.	10	(6)						
	SENIOR YEAR "								
CBE /18	Chamical Engineering Laboratory III ⁽³⁾	1	CBE /10	Chamical Engineering Laboratory IV ⁽³⁾	1				
CBE 410L	Process Dynamics and Control ⁽³⁾	2	CBE 4192	Chemical Engineering Laboratory IV	1				
CBE 461	Chamical Pagetar Engineering ⁽³⁾	2	CBE 491	Advensed Chemical Engineering Design ⁽³⁾	2				
CBE 486	Introduction to Statistics and Design of	3			3				
	Experiments ⁽³⁾	3		Arte & Design ⁽²⁾	2				
CBE 4931	Chemical Engineering Design ⁽³⁾	з	GEN ED	Second Language ⁽²⁾	3				
	Technical Elective ⁽⁷⁾	3	CRF 491	Undergraduate Research	1^				
	Total Required Semester Hours:	16	ODE IOT	Total Required Semester Hours:	. 14				

(1) Admission to the BSCHE degree program requires completion of all math, science, and engineering courses listed in the freshman year with a grade of "C" or better and a minimum 2.5 GPA average in those courses, completion of ENGL 1110 or the equivalent with a "C" or better, and a minimum 2.30 cumulative UNM GPA.

(2) A list of acceptable General Education (GEN ED) Humanities, Social & Behavioral Sciences, Arts & Design, and Second Language courses can be found here: http://gened.unm.edu/. These courses may be taken whenever convenient. It is recommended that that students choose at least one course with a globe next to it so that it not only satisfies the General Education requirement but also the mandatory 3 credit hour U.S. Global Diversity & Inclusion Undergraduate Requirement.

(3) CBE Core Courses must be taken in the order and semester in which they are listed on this sheet in order to avoid a delay in graduation.

(4) Students must file an application for the B.S.Ch.E. degree prior to the completion of 95 credit hours of applicable courses.

(5) CBE 213 and CE 350 may be taken in the fall or spring semester.

(6) Students are encouraged to take the Fundamentals of Engineering (FE) Examination during their senior year. This is the first formal step toward professional registration. www.ncees.org/fe/

(7) Technical electives are chosen with the consultation of the student's faculty advisor to ensure that they support the student's concentration as well as the student's individual academic, career, and/or research goals. A list of suggested technical electives based on concentration can be found on the back of this curriculum sheet, but an updated list is emailed to students every semester.

Concentrations CHEMICAL PROCESS ENGINEERING (CHPE)

on Emilore i N								
The Chemical Process Engineering concentration is designed to	Complete 6 credit hours from the following list of Technical Electives or from any							
provide maximum flexibility for students to pursue career opportunities	technical elective listed under any of the other concentrations.							
in a wide range of industries as a process engineer. Historically, many	MATH 311	Vector Analysis	3 hrs					
chemical process engineers have found employment in the petroleum	MATH 312	Partial Differential Equations for Engineering	3 hrs					
with a strong process engineering foundation are in increasing demand	MATH 313	Complex Variables	3 hrs					
in many other technology areas, including pharmaceuticals,	MATH 314	Linear Algebra with Applications	3 hrs					
semiconductors and electronic materials, and environmental or "green" engineering. This concentration builds on the traditional process	STAT 345	Elements of Mathematical Statistics and Probability Theory	3 hrs					
engineering emphasis, allowing the technical electives to be chosen by	CBE 499	Any Topic - Must be 3 hrs	3 hrs					
the student in consultation with his adviser to fit the interests or								
professional goals of the student.								
BIOENGINEERING (BIOE)								
Since biological and medical systems involve complex chemical and	Complete 6	credit hours from the following list of Technical Elec	tives.					
physical processes, chemical engineering is a natural professional	BIOC 423	Introductory Biochemistry	3 hrs					
background for bioengineering applications. Bioengineering is an	BIOL 2305	Microbiology for Health Sciences	4 hrs					
interdisciplinary field that combines the tools and methods of	BIOL 2410C	Principles of Biology: Genetics Lecture & Lab	4 hrs					
research. Bioengineers strive to understand biological systems. from	BIOL 492/592	Introductory Mathematical Biology	3 hrs					
molecules to whole organisms, from a quantitative and analytical	BME 558	Methods of Analysis in Bioengineering	3 hrs					
perspective. Because of this in-depth study, bioengineers are uniquely	BME 575	Biomechanics	3 hrs					
qualified to work at the interface between living and non-living systems,	BME 581	Colloidal Nanocrystals for Biomedical Applications	3 hrs					
enhancing our ability to measure, image, repair, or replace	CBE 417/517	Applied Biology for Biomedical Engineers	3 hrs					
prepares students for graduate school or industry, and is an excellent	CBE 472/572	Biomaterials Engineering	3 hrs					
preparation for professional programs (medicine, dentistry, nursing,	CBE 479/579	Tissue Engineering	3 hrs					
pharmacy). Career opportunities for bioengineers at the undergraduate	CBE 499	Sel T: Protein and Nucleic Acid Engineering	3 hrs					
level include the biosensor, pharmaceutical and medical device	CBE 499	Sel T: Thermodynamics of Biological Systems	3 hrs					
industries as well as positions in hospitals, federal labs, and	Note: Seniors in the E	SCHE degree program are eligible to take 500-level courses	but must					
environmental agencies.	complete a Level Res	triction Authorization Form through the Registrar's Office.						
ENVIRONME	NTAL ENGINE	ERING (ENEN)						
The chemical engineer with a concentration in Environmental	Complete 6	credit hours from the following list of Technical Elec	tives.					
Engineering is prepared to enter a field of growing importance. This	CE 335	Environmental and Water Resources Engineering	3 hrs					
field deals with treatment of waste to reduce its volume, to recover	CE 431/531	Physical-Chemical Water and Wastewater	3 hrs					
recyclable resources and to prepare appropriately for long-term	CE 433/533	Environmental Microbiology	3 hrs					
disposal. Interesting applications exist in atmospheric discharge control	CE 436/536	Biological Wastewater Treatment	3 hrs					
and nuclear byproduct handling. Increasingly, chemical engineers are	CE 438/538		3 nrs					
required to develop new processes to minimize byproduct and waste	EPS 333	Environmental Geology	3 nrs					
generation, and achieve higher energy efficiencies.	EPS 415/515	Geochemistry of Natural Waters	3 nrs					
	EPS 462/562	Hydrogeology	3 nrs					
MATERIA	LS PROCESS	NG (MAPR)						
The Materials Processing concentration is designed to add additional	Complete 6	credit hours from the following list of Technical Elec	tives.					
emphasis in inorganic materials, polymeric, or biological materials,	CBE 412/512	Characterization Methods for Nanostructures	3 hrs					
depending on the students interest. Students who are interested	CBE 477/577	Electrochemical Engineering	3 hrs					
in working in the realm of high technology materials, biomedical	CHEM 311	Physical Chemistry	3 hrs					
rapidly developing fields are expected to provide many job opportunities	CHEM 431	Advanced Inorganic Chemistry	3 hrs					
in the next decade. New materials are currently being developed whose	CE 302	Mechanics of Materials	3 hrs					
properties depend strongly on their microstructure, nanostructure and	ECE 3/1	Materials and Devices	3 hrs					
processing history. Materials included in this category are	EPS 301	Mineralogy/Earth & Planetary Materials	3 hrs					
advanced ceramics, polymers, composites, photonics,	EPS 302L	Mineralogy Laboratory	2 nrs					
This concentration provides flexibility for students interested in		Theory, Fabrication, and Characterization of Nano	4 1					
inorganic or organic materials technology.	ME 419/519	and Microelectromechanical Systems	4 nrs					
SEMICONDUCTOR MANUFACTURING (SCMF)								
I nere is an increasing demand for chemical engineers in high technology oriented semiconductor manufacturing companies like Intel, Motorola, IBM, etc. This concentration is designed to prepare the student in the fundamental unit operations used in semiconductor manufacturing (oxidation, diffusion, lithography, plasma etch, CVD, ion implant and metalization) and statistical methods used extensively in the industry to optimize the performance of these unit operations. The continuing revolution occurring in computer technology virtually insures there is a strong future demand for engineers with the background needed for semiconductor manufacturing. The goal of this concentration is to introduce students to the specific chemical engineering tools used in micro-chip fabrication.								
Complete the 6	hrs of Technical Ele	ectives listed below.						
CHEM 311 Physical Chemistry 3 ECE 371 Materials and Devices 3								
NOTE: MAPR & SCME students may take ECE 371 with an override offer earning a "C" or better in CHEM 311 and MATH 316. Soo your advisor for the submitted								