MASTER OF ENGINEERING, PLAN C, CHEMICAL ENGINEERING SPECIALIZATION

Requirements Effective Fall 2025

Code	Title	Credits
Core Courses:		7-12
Take the courses b mathematical mod	elow in chemical engineering principles and leling:	12
CBE 501	Chemical Engineering Thermodynamics	
CBE 502	Advanced Reactor Design	
CBE 503	Transport Phenomena Fundamentals	
CBE 521	Mathematical Modeling for Chemical Engineers	
OR the courses be principles:	low in chemical and biological engineering	7
CBE 500	Chem & Biological Engineering Fundamentals	
CBE 504/ BIOM 504	Fundamentals of Biochemical Engineering	
Advanced Statistics and Data Science ¹		
BIOM 422	Quantitative Systems and Synthetic Biology	
BIOM 526/ ECE 526	Biological Physics	
BIOM 537/ ECE 537	Biomedical Signal Processing	
BIOM 570/ MECH 570	Bioengineering	
BIOM 576/ MECH 576	Quantitative Systems Physiology	
BZ 548	Theory of Population and Evolutionary Ecology	
BZ 562	Computational Approaches in Molecular Ecology	
CS 528/ECE 528	8 Embedded Systems and Machine Learning	
CS 535	Big Data	
CS 540	Artificial Intelligence	
CS 545	Machine Learning	
DSCI 445	Statistical Machine Learning	
DSCI 511	Genomics Data Analysis in Python	
DSCI 512	RNA-Sequencing Data Analysis	
ENGR 478	Applied Engineering Data Analytics	
ERHS 535	R Programming for Research	
HORT 579	Mass Spectrometry Omics-Methods and Analysis	
MIP 545	Microbial Metagenomics/Genomics Data Analysis	
MIP 570	Functional Genomics	

SOCR 545	Current Methods in Microbial Genomics	
STAR 511	Design and Data Analysis for Researchers I	
STAR 512	Design and Data Analysis for Researchers II	
STAT 520	Introduction to Probability Theory	
STAT 540	Data Analysis and Regression	
STAT 544/ ERHS 544	Biostatistical Methods for Quantitative Data	
STAT 547/ CIVE 547	Statistics for Environmental Monitoring	
STAT 560	Applied Multivariate Analysis	
SYSE 541	Engineering Data Design and Visualization	
Biomolecular Enginee	ring Electives ¹	0-6
CBE 522/ BIOM 522	Bioseparation Processes	
CBE 524	Bioremediation	
CBE 540/CIVE 540	Advanced Biological Wastewater Processing	
CBE 560	Engineering of Protein Expression Systems	
CBE 570	Biomolecular Engineering/Synthetic Biology	
Biomolecular Enginee	ring Laboratory ¹	0-1
CBE 505	Biochemical Engineering Laboratory	
lectives ²		13-18
XX - 7 XX courses wit 1SE, CIVE, ECE, MECH TEC, BZ, CM, CHEM, SEOL, GES, GRAD, HO STAA, STAT 2 ³	H The Course following prefixes: CBE, BIOM, H, SYSE, ENGR, AB, AHS, ANEQ, BC, BMS, CS, DSCI, ECOL, ESS, ERHS, FSHN, FTEC, RT, LIFE, MATH, MIP, NB, PH, SOCR, STAR,	7-18
XX courses with the CE, MECH, SYSE, EN M, CHEM, CS, DSCI, I RAD, HORT, LIFE, MA	course following prefixes: BIOM, MSE, CIVE, GR, AB, AHS, ANEQ, BC, BMS, BTEC, BZ, ECOL, ESS, ERHS, FSHN, FTEC, GEOL, GES, ATH, MIP, NB, PH, SOCR, STAR, STAA, STAT 2	0-6
Program Total Credits	1	30
minimum of 30 cred	its are required to complete this program.	
Students who choos in Advanced Statisti Engineering Elective Laboratory	se option (2) in the core courses must take 3 ics and Data Science, 6 credits in Biomolecula es, and 1 credit in Biomolecular Engineering	credits ar
For students who cl of electives, includir above.	noose option (1) in the core courses, take 18 on ng any additional courses in the categories lis	credits sted
For students who cl of electives, includir above	noose option (2) in the core courses, take 13 on ng any additional courses in the categories lis	credits sted
Neither 400-level CE satisfy the elective	BE courses, nor credit for CBE 693 may be use requirement for the M.E. program.	ed to