

Degree Map

CATALOG YEAR: 2021-2022

Degree: BSChE

MAJOR: Chemical Engineering

CONCENTRATION: Bio-Molecular Engineering

The major map illustrates one path to completing your major, based on faculty members' advice on course sequence and course schedule. This document provides general direction.

Course	Cr. Hrs.	Course	Cr. Hrs.
FIRST YEAR			
Semester: Fall Total (Credit Hours: 14	Semester: Spring Total	Credit Hours: 16
CHE 1010 Intro to Chemical Engineering	1	CHE 1020 CHE Proc, Products, & Ethics	1
ENGR 1120 Programming ¹	2	MATH 1920 Calculus II	4
MATH 1910 Calculus I	4	BIOL 1113 General Biology I	4
CHEM 1110 General Chemistry I	4	CHEM 1120 General Chemistry II	4
ENGL 1010 Writing Composition I	3	ENGL 1020 Writing Composition II	3
Course	Cr. Hrs.	Course	Cr. Hrs.
SOPHOMORE YEAR			
Semester: Fall Total	Credit Hours: 16	Semester: Spring Total	Credit Hours: 17
CHE 2015 Intro to Chem/Bio An-Sci I	3	CHE 2020 Intro to Chem/Bio An-Sci II	3
MATH 2110 Calculus III	4	CHE 3735 ChE Operations	2
PHYS 2109 Cal based Physics I	3	MATH 2120 Differential Equations	3
Humanities/Fine Arts Elective	3	PHYS 2119 Cal based Physics II	3
Social/Behavioral Science Elective	3	ENGL 2130, 2235, or 2330 Lit.	3
		COMM 2025 or PC 2500 Communication	3
Course	Cr. Hrs.	Course	Cr. Hrs.
JUNIOR YEAR ²			
יסויוטוו ובחוו			
	Credit Hours: 19	Semester: Spring Total	Credit Hours: 16
	Credit Hours: 19	Semester: Spring Total CHE 3510 Sep and Sol Thermo	Credit Hours: 16
Semester: Fall Total		- 0	
Semester: Fall Total CHE 3010 Thermo of ChE Processes	3	CHE 3510 Sep and Sol Thermo	3
Semester: Fall Total CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff	3 3	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab	3 1
Semester: Fall Total CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro CHEM 3010 Organic Chemistry I	3 3 1	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics	3 1 3
Semester: Fall Total CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro	3 3 1 4	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics CHE 3551 TS2: Fluid Mechanics Lab	3 1 3 1
Semester: Fall Total CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro CHEM 3010 Organic Chemistry I	3 3 1 4 4	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics CHE 3551 TS2: Fluid Mechanics Lab BIOL 3140 Cellular Biology	3 1 3 1 4
Semester: Fall Total CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro CHEM 3010 Organic Chemistry I CHEM 3510 Physical Chemistry I	3 3 1 4 4 4	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics CHE 3551 TS2: Fluid Mechanics Lab BIOL 3140 Cellular Biology CHEM 3020 Organic Chemistry II	3 1 3 1 4 4
Semester: Fall CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro CHEM 3010 Organic Chemistry I CHEM 3510 Physical Chemistry I Course SENIOR YEAR	3 3 1 4 4 4	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics CHE 3551 TS2: Fluid Mechanics Lab BIOL 3140 Cellular Biology CHEM 3020 Organic Chemistry II Course	3 1 3 1 4 4
Semester: Fall CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro CHEM 3010 Organic Chemistry I CHEM 3510 Physical Chemistry I Course SENIOR YEAR	3 3 1 4 4 4 Cr. Hrs.	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics CHE 3551 TS2: Fluid Mechanics Lab BIOL 3140 Cellular Biology CHEM 3020 Organic Chemistry II Course	3 1 3 1 4 4 Cr. Hrs.
Semester: Fall CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro CHEM 3010 Organic Chemistry I CHEM 3510 Physical Chemistry I Course SENIOR YEAR Semester: Fall Total	3 3 1 4 4 4 Cr. Hrs.	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics CHE 3551 TS2: Fluid Mechanics Lab BIOL 3140 Cellular Biology CHEM 3020 Organic Chemistry II Course Semester: Spring Tota CHE 4250 ChE Capstone Lab CHE 4420 Process Design II	3 1 3 1 4 4 Cr. Hrs.
Semester: Fall CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro CHEM 3010 Organic Chemistry I CHEM 3510 Physical Chemistry I Course SENIOR YEAR Semester: Fall CHE 4050 TS3: Diff & Mass Transfer	3 3 1 4 4 4 Cr. Hrs.	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics CHE 3551 TS2: Fluid Mechanics Lab BIOL 3140 Cellular Biology CHEM 3020 Organic Chemistry II Course Semester: Spring Tota CHE 4250 ChE Capstone Lab	3 1 3 1 4 4 Cr. Hrs.
Semester: Fall Total CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro CHEM 3010 Organic Chemistry I CHEM 3510 Physical Chemistry I Course SENIOR YEAR Semester: Fall Total CHE 4050 TS3: Diff & Mass Transfer CHE 4051 TS3: Diff & Mass Transfer Lab	3 3 1 4 4 4 Cr. Hrs.	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics CHE 3551 TS2: Fluid Mechanics Lab BIOL 3140 Cellular Biology CHEM 3020 Organic Chemistry II Course Semester: Spring Tota CHE 4250 ChE Capstone Lab CHE 4420 Process Design II CHE 4540 Process Dynamics and Control CHE 4661 Transport in Bio Processes	3 1 3 1 4 4 4 Cr. Hrs.
Semester: Fall CHE 3010 Thermo of ChE Processes CHE 3050 TS1: Cond, Radiation, Diff CHE 3051 TS1: Cond, Radiation, Diff Lab BIOL 3200 or BIOL 3230 Gen/Health Micro CHEM 3010 Organic Chemistry I CHEM 3510 Physical Chemistry I Course SENIOR YEAR Semester: Fall CHE 4050 TS3: Diff & Mass Transfer CHE 4060 ChE Reaction Engineering	3 3 1 4 4 4 Cr. Hrs.	CHE 3510 Sep and Sol Thermo CHE 3511 Sep and Sol Thermo Lab CHE 3550 TS2: Fluid Mechanics CHE 3551 TS2: Fluid Mechanics Lab BIOL 3140 Cellular Biology CHEM 3020 Organic Chemistry II Course Semester: Spring Tota CHE 4250 ChE Capstone Lab CHE 4420 Process Design II CHE 4540 Process Dynamics and Control	3 1 3 1 4 4 Cr. Hrs.

Notes:

- 1. ENGR 1120 must be MATLAB
- 2. Students must apply to the ChE Fast-Track MS program by the end of their second junior term.