Degree Map: Chemistry (BS)* Chemistry Program

Schoolof Natural Sciences & Mathematics\$tockton University USC 1 240 | 609-652-4546

The following is a suggest petan of study for completion of this degree program.

Thegoal of aDegree Mapis to ensure that students graduate with no more than the theorem that students graduate with no more than the theorem and the theorem a

- x All students should speak with their preceptatrout their academic programs.
- x Transfer students mayot need to take all courses in the plan; they should consult with an academic advisor.

FIRST YEAR ALL	Credit	FIRST YEARSPRING	Credit
Course load	18	Course load	18
Subject:FRSTr Gcourse	4	Subject:FRSTr Gcourse	4
Optional Attribute: Seminarand aW1		Attribute: A, H,I, R,and/or V	
Subject:FRSTr Gcourse	4	Subject: ASD or-Course	4
Attribute: A, H, I, R, and/or V		Attribute: A, H, I, R, and/or V	
CHEM 2110/2115 CHEM I General Principles		CHEN2120/2125 CHEM II Organic Structure	5
w/lab ¹ Attribute: Q2	5	w/lab1	
MATH 2215 Calculut I	5	MATH 216 Calculus II	
Attribute: Q1		Attribute: Q1	5 Subje

		G-course Attribute: A, H, I, R, and/or V	4
Subject:ASD or & ourse	4	CHEM 2140 CHEM IV Theory & Application	1
Attribute: A, H, I, R, and/or V	4	Attribute: Q2	4
CHEM 2130 CHEM III Organic Reactions	4	PHYS 2230/2235 Physics II w/lab Attribute: Q1	6
PHYS 2220/2225 Physics I w/lab Attribute: Q1	6		

THIRD YEARFALL	Credit	THIRD YEARSPRING	Credit
Course load	18	Course load	14
Subject:G-course	4	Subject:G-course	4
Attribute: A, H, I, R, and/or V	4	Attribute: A, H, I, R, and/or V	4
Subject:ASD or & ourse	4	CHEM 3320 Lab Methods 1	5
Attribute: A, H, I, R, and/or V	4	Attribute: Q2,W2	5
CHEM 3310 Lab Method\$5	4	CHEM 342 P hysical Chemistry⁴If	1
Attribute: Q2	4	Attribute: Q2,W2	4
CHEM 3410 Physical Chemisth	4	CHEM 3025 Organic Techniques	1
Attribute: Q2	4	CHEW 3023 Organic Techniques	I
CHEM 4600 Chemist8 eminar 2,4,5	2		

FOURTH YEARFALL	Credit	FOURTH YEARSPRING	Credit
Course load	12	Course load	16
Subject:ASDor G-course Attribute: A, H, I, R, and/or V	4	4 Subject:G-course Attribute: W1/W2	
CHEM 3110 Inorganic Chemistry	4	CHEM 4810 Senior Thesis	4
CHEM 3000 upper-level CHEM elective	4	CHEM 3000 upper-level CHEM elective	4
CHEM 4800 Research	0	Program/cognate course	4

GRADUATION REQUIREMENTRACKER

Quantitative	9
Reasoning	
Q1 (First year)	
Q1/Q2	
Q2	

At-some-distance 9

ADDITIONAL INFORMATION

- x FIRST (FRSTAll newly admitted freshmen or transfer students with 15 or fewer credits are required to fulfill the University's firstyear competency requirement. The requirement may be met by demonstrating competency on the placement tests, or by passing, with a grade of C or better, all FRST courses 1101Gollege Writing, 1002 Critical Thinking and Reading, and 110Guantitative Reasoning into which students have been placed. Students enrolled in FRST 1100Developmental Mathematics must receive a grade of C or better, and then enroll in and receive a grade of C or better in FRST 1103 to demonstrate competency. Full-time students must register for all required FRST courses in their first semester. Depending on time to completion of competency requirements students may need additional time foliagree completion. Note- certain FRST courses also meet the requirements of the General Studies course distribution categories.
- x General Studies.B.S. students must complete 48 credits of General Studies with the distribution requirement of: 8 GAH, 4 GEN, 4 GIS, 8 GNM, 8 GSS and 16tASDn(e Distance)eSee2021-2022Bulletinfor more information.A "G" course may fulfill multiple attributes.
- x W1/W2-Writing requirement. Students are required to complete (C or better) four Writing intensive/(VV2) courses. OneW1 is required in the first year and an additional three W1 or W2 within the upperlevel division (3000-level or higher). W1/W2 courses can be found in General Studies or Program/cognate courses depending o major.
- x Q1/Q2- Quantitative Reasoning.Students are required to complete (C or Better) th@eQQ2 courses. One Q1 in the freshman year and at least one Q2. Q1/Q2 courses may be found in General Studies or Program/cognate cour depending on major.
- x R1/R2 Race and RacismStudents are required to pass one (1) R1 and one (1) R2 course. R1/R2 courses may be found in General Studies or Program/cognate courses depending on major.
- x Minor program Students may select a Minor program of study, in consultation with their preceptor. Minor courses would replace some of the ASD or Program/cognate courses in the Degree Mass Rule Transfer students

This document is not a substitute for academic advisement.

Approved by Department of Chemistry {February 2022}

must take 25% of their remaining credits in General Studies with a GIS req**Diepe**nding on transferred courses, individual requirements may be met (AHVI/Q, W and R) but will be evaluated on transfer.

Include Program specific notes

x *A grade of €