

Suggested degree path for the

DUAL MAJOR IN CHEMICAL SCIENCES (CHSC) 2021-22 Catalog

Name	1D#	•	_ 1 110116 #

DEPENDING ON YOUR FIRST MAJOR, IF YOU TAKE AN AVERAGE OF 18 HOURS EVERY SEMESTER AND HAVE AT LEAST 3 HOURS OF ADVANCED CREDIT (ACT, AP, CLEP), YOU MAY BE ABLE TO COMPLETE A CHSC MAJOR IN ADDITION TO ANOTHER MAJOR (SUCH AS BIOLOGY) WITHIN FOUR YEARS. TO DO SO,

- 1. YOU MUST TAKE ALL THE COURSES LISTED BELOW (73 hours).
- 2. YOU MUST HAVE AT LEAST 30 HOURS OF COURSEWORK BEYOND WHAT YOUR FIRST MAJOR REQUIRES. Courses below that count toward your first major do not count towards the 30 additional hours. Courses that you took that did not count towards the first major will count towards the 30 additional hours.

Figuring out how much more time would be required,

- 1. Identify all courses below that you have to take for your first major anyway. Add up the total hours for these: ______; these cannot be included in the 30 additional hours required for a second major.
- 2. Subtract #1 from 73 hours. If this number is 30 or more, you just need to take the remaining courses below. If this number is less than 30, ANY other course with a grade of at least D (C for CHEM) or S, including advanced credit) can count towards the 30 additional hours required. Meet your adviser so you plan ahead taking into account prerequisites and some courses that are only offered once a year (Fall or Spring).

F	Fall Semester (recommended hours)	Prerequisite Information	Hours	<u>Grade</u>	Year/ Semester	<u>COMMENTS</u>
R	CHEM 105 Chemistry I (Science majors)	Pre MATH101	3			
E	CHEM 113 Chemistry I Lab (Chemistry majors)	Co CHEM105, chem. major	1			
3	BIOL 155 General Biology I	ENGL101, MATH101 eligible	4			
H						
M	Spring Semester (recommended hours)					
A	CHEM 106 Chemistry II (Science majors)	Pre CHEM105(C)	3			
N Y	CHEM 114 Chemistry II Lab (Chemistry majors)	Pre CHEM113 co CHEM106	1			CHEM 110 = CHEM 113 & 114
E	MATH 165 Calculus I		5			
A R						

	Fall Semester (recommended hours)	Prerequisite Information	Hours	<u>Grade</u>	Year/ Semester	Course Sub / Suggested	
S	CHEM 221 Organic Chem. I	Pre CHEM106	3				
O P	PHYS 101 Physics I (Algebra/Trigonometry Based)	Pre MATH 102	3			Or PHYS 201. FALL ONLY.	
Н	PHYS 203 Gen. Physics I Lab.	Pre or co PHYS201	1			FALL ONLY.	
M M	CMPS 130 Intro. Comp. Sci. I	Pre MATH 100 or 101(C)	3				
_							
O R	Spring Semester (recommended hours)						
E	CHEM 222 Organic Chem. II	Pre CHEM221 (C)	3				
Y	CHEM 226 Org. Chem. Lab.	Pre CHEM114 co CHEM222	2			CHEM110 = CHEM114	
_	CHEM 300 Quant. Analysis	Pre CHEM106 & 114	3			CHEM110 = CHEM114	
E	CHEM 302 Quant. Anal. Lab.	Pre or co CHEM300	2				
A	PHYS 102 Physics II (Algebra/Trigonometry Based)	Pre PHYS101	3			SPRING ONLY.	
R	PHYS 204 Gen. Physics II Lab.	Pre or co PHYS202	1			SPRING ONLY.	



Suggested degree path for the

DUAL MAJOR IN CHEMICAL SCIENCES (CHSC) 2021-22 Catalog

Name: ID#: Phone #:	
---------------------	--

	Fall Semester (recommended hours)	Prerequisite Information	<u>Hours</u>	Grade	Year/ Semester	Course Sub / Suggested
	CHEM 303 Physical Chem. I	Pre MATH165, CHEM106, PHYS202	3			FALL ONLY. PHYS102 = PHYS202
J	CHEM 305 Phys. Chem. I Lab	Со СНЕМ303	1			FALL ONLY.
II	CHEM 319 Intro. Chemical Lit.	Pre CHEM222, 300	1			
N	CHEM 435 Biochemistry I	Pre CHEM222	3			
T	CHEM 437 Biochemistry Lab.	Co CHEM435	1			
0	CHEM ELECTIVE		3			at 300 level or higher
-						
R	Spring Semester (recommended hours)					
E	CHEM 304 Physical Chem. II	Pre CHEM303	3			SPRING ONLY.
A R	CHEM 306 Phys. Chem. II Lab.	Pre CHEM305 Co CHEM304	1			SPRING ONLY.
	CHEM 405 Instr. Analysis	Pre CHEM302, 303	3			SPRING ONLY.
	CHEM 407 Instr. Anal. Lab.	Pre or Co CHEM405	2			SPRING ONLY.
	CHEM ELECTIVE		3			at 300 level or higher

S	Fall Semester (recommended hours)	Prerequisite Information	<u>Hours</u>	Grade	Year/ Semester	Course Sub / Suggested
\mathbf{E}	CHEM ELECTIVE		3			at 300 level or higher
N						
I	Spring Semester (recommended hours)					
O R	CHEM 450 Senior Seminar	Pre CHEM303, 319	1			Take during last semester
YE	CHEM 412 Inorganic Chem.	Pre CHEM <mark>303</mark>	3			SPRING ONLY.
A	CHEM 413 Inorganic Prep.	Pre CHEM302, <mark>303</mark> Co CHEM412	1			SPRING ONLY.
R						