## CHEMISTRY MAJOR (CHEM.BS)

Required Courses		Hrs.	Prereq.	Rec.Yr.
CHEM 131	Gen Chemistry for Sci Maj I	3	*Coreq CHEM 133L	Fr
			istry or one semester of college chemistry ACT score of 20, MATH SAT score of 500,	
	one of the classes: MATH 103, 110, 112, 12		CI score of 20, MATH SAT score of 500,	grade of C of
CHEM 133L	Gen Chemistry for Sci Maj I Lab	1	Coreq CHEM 131	
CHEM 133L	Gen Chemistry for Sci Majors II	3	C- or better in CHEM 131, 133L;	Fr
OTILIW TOZ	Cen Chemistry for Centrajors in	0	Coreq CHEM 134L	***
CHEM 134L	Gen Chemistry for Sci Maj II Lab	1	Coreq CHEM 132	
3	<u>OR</u>	~ 2	PARAMENT WITH W	200
CHEM 161	Acc Gen Chem for Science Majors	3	HS Chem & placement or	Fr
30.			CHEM 105, 107L;	
OUEM 4001	A - C - Ol 6 - O M - I - I	ä	Coreq CHEM 163L	F
CHEM 163L	Acc Gen Chem for Science Maj Lab	1.	HS Chemistry & placement or CHEM 105, 107L; Coreq CHEM 161	Fr
CHEM 221	Organic Chemistry I	3	C- or better in CHEM 131, 133L,	Soph
OTTENI EET	organio onomistry i	× ·	132, 134L or 161,163L; Coreq	Сори
			CHEM 223L	
CHEM 223L	Organic Chemistry I Lab	1	C- or better in CHEM 131, 133L,	Soph
			132,134L or 161, 163L; Coreq	- 13
			CHEM 221	
CHEM 222	Organic Chemistry II	3	C- or better in CHEM 221, 223L;	Soph
			Coreg 224L	1.0
CHEM 224L	Organic Chemistry II Lab	1	C- or better in CHEM 221, 223L;	Soph
			Coreq CHEM 222	
CHEM 231	Analytical Chemistry	3	C- or better in CHEM 131, 133L,	Soph/Jr
			132, 134L or 161,163L: Coreq 233L	
CHEM 233L	Analytical Chemistry Lab	1	C- or better in CHEM 131, 133L, 132,	Soph/Jr
			134L or 161,163L; Coreq 231	
CHEM 301	Laboratory Safety Management	1	CHEM 222, 224L	Jr
CHEM 320	Physical Chemistry I	3	C- or better in CHEM 231, 233L,	Jr
			MATH 161 or 162; Coreq CHEM 322L	
CHEM 322L	Physical Chemistry I Lab	1	C- or better in CHEM 231, 233L,	Jr
Anna and the	500 500 87 620 63 53	2	MATH 161 or 162; Coreq CHEM 320	85
CHEM 340	Advanced Inorganic Chemistry	3	C- or better in CHEM 222, 224L,	Jr
0.150			231, 233L;Coreq CHEM 341L	In .
CHEM 341L	Advanced Inorganic Chemistry Lab	1	C- or better in CHEM 231, 233L;	Jr
OUEMARK	Dischards I	2	Coreq CHEM 340	Tw.
CHEM 350	Biochemistry I	3 1	C- or better in CHEM 222, 224L	Jr Jr
CHEM 351L	Biochemistry I Lab	1	C- or better in CHEM 222, 224L; Coreq CHEM 350	Jr
CHEM 365	Advanced Physical Chemistry	3	C- or better in CHEM 320, 322L,	Jr
CHEW 303	Advanced Fifysical Chemistry	3	MATH 162	31
CHEM 370	Adv Chemistry Topics	2	CHEM 222, 224L, 231, 233L	Jr
CHEM 370	Adv Chemistry Topics (diff topic)	2	CHEM 222, 224L, 231, 233L	Jr
CHEM 397/399	Research or Summer Research	0-2	CHEM 221, 223L, 231, 233L	Jr
^CHEM 497	Seminar	2	Sr Standing and	Sr
ATT ATTACKED TO			CHEM major/minor	
MATH 115	Elementary Statistics	3	701 00000 10000 <b>*</b> 200 1000000	Fr
MATH 161	Calculus I	4	C or better in MATH 130 or	Fr
			placement	
MATH 162	Calculus II	4	C (2.0) or better in MATH 161;	Fr
			Pre or coreq MATH 163	
MATH 163	Technology for Calculus	1	Coreq MATH 162	Fr
PHYS 151	General Physics I	4	Official math placement or P/I	
	<u>OR</u>			
PHYS 161	General Physics I with Calculus	4	Pre or Coreq MATH 161	
		82		
PHYS 152	General Physics II	4	Official math placement or P/I	
DUVO 400	OR Conoral Physics II with Calculus	4	Pro or Corea MATH 161	
PHYS 162	General Physics II with Calculus	4	Pre or Coreq MATH 161	
		58-64 total hours		
**DEMINIDEDS**		50-04 total 110uis		

## \*\*REMINDERS\*\*

- Departmentally approved substitutes may be taken in place of certain labs.
- CHEM 105-106 and labs do not count toward a major or minor in Chemistry.

<sup>2.</sup> 

<sup>^</sup>Satisfies advanced writing requiremen

NAME:			
INCHIVIL.			

## B.S. Degree: Chemistry Major (for students entering in Fall 2020/Spring 2021)

In the "WHAT" column, enter the specific course number when applicable--e.g. HIST 121. In the "WHEN" column, enter the term and year in which the requirement is satisfied--e.g., sp '00.

WHAT	General Education		WHAT	Chemistry Major (B.S.) WHEN	
VVIIAI	VVIILIN		WITA	WITEIN	
		ENGL 101/INDS 106* w/ C (2.0) [3 hrs]			CHEM 161 [3 hrs]
		ENGL 102/INDS 102* w/ C(2.0)* [3 hrs]		-	CHEM 163L [1 hr]
		COMM 211/INDS 103 w/ C(2.0) [3 hrs]		- X	OR
		Dept senior seminar/writing course			CHEM 131 [3 hrs]
		Met by: CHEM 497 [2 hrs]			CHEM 133L [1 hr]
		Wet by Official 437 [2 files]			CHEM 132 [3 hrs]
		BIOL/CHEM/ENVS/PHSC/PHYS w/ lab			CHEM 134L [1 hr]
		/INDS 112 [3-4 hrs]		-	OF IEW TOTE (TIM)
		BIOL/CHEM/ENVS/PHSC/PHYS w/ lab			CHEM 221 [3 hrs]
		/INDS 112 [3-4 hrs]			CHEM 223L [1 hr]
		MATH (except 112,141,203,205)/			CHEM 223 [7 hrs]
		BIOL 215/PSYC 230/INDS 114 [3-4 hrs]			CHEM 224L [1 hr]
					CHEM 231 [3 hrs]
	-	RELG/INDS 111 [3 hrs]			CHEM 233L [1 hr]
		PHIL/INDS 110 [3 hrs]		-	
		INDS 120/INDS 116 [3 hrs]			CHEM 330 [3 hrs]
		Any literature course/INDS 113[3 hrs]			CHEM 320 [3 hrs]
		Fine Arts			CHEM 322L [1 hr]
		ART (except 265)/			CHEM 340 [3 hrs]
		DANC/MUSC/THRE/ENGL 213/			CHEM 341L [1 hr]
		INDS 107 [3 hrs]			CHEM 350 [3 hrs]
		OR MUSIC FURE IN		-	CHEM 351L [1 hr]
		MUSC/THRE [2 hrs]			CHEM 365 [3 hrs]
		same discipline [1 hr]			CHEM 370 [2 hrs]
		WE(			CHEM 370-different topic [2 hrs]
		OR			CHEM 397/399 [0-2 hrs]
	120	MUSC/THRE [1 hr]			CHEM 497 [2 hrs]
		same discipline [1 hr]			
		same discipline [1 hr]			MATH 115 [3 hrs]
				-	MATH 161 [4 hrs]
		HIST 100 or 200 level except HIST 201/			MATH 162 [4 hrs]
		INDS 117 [3 hrs]		<u></u>	MATH 163 [1 hr]
		CJUS/GEOG/GNST/ECON/POLS/PSYC/			
		SOCI/INDS 104 [3 hrs]			PHYS 151/161 [4 hrs]
		US Cultural Studies/INDS 109 [3 hrs]			PHYS 152/162 [4 hrs]
		Non-Western Cultural Studies/			
		INDS 108 [3 hrs]			58-64 semester hours
<u> </u>		EXSC 110/120/121/130/201/205/240			
1000000		/INDS 105 [3 hrs]			
		And of the content of the first of the content of t	▶Depar	tmentally	approved substitutes may be taken in place of
				aboratori	
		120 semester hours required for graduation	≻Stude	nts enroll	ed in a course for which there is a lab must also
	0	, ,			or its approved substitute, except with approve

<sup>\*</sup>Enter NA (not applicable) if waived upon admission or if completing the honors program.

of

<sup>0</sup> of the department.

<sup>&</sup>gt;Except in specifically approved majors, a maximum of 52 hours in an academic discipline may count toward graduation. Three hours over the limit may count to accommodate an internship in the discipline.

<sup>&</sup>gt; Only six hours of any minor may overlap with the required credit hours of a student's chosen major. The overlap constraint is not applicable to courses that majors or minors MUST take in others departments.