NAME:	

## B.S. Degree: Materials Chemistry Major (for students entering in Fall 2025/Spring 2026)

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 '20.

WHAT	WHEN	Liberal Arts Core	WHAT	Mat WHEN	erials Chemistry (B.S.)
		ENGL 101* w/ C (2.0) [3 hrs] ENGL 110 w/ C (2.0)* [3 hrs]			CHEM 161 [3 hrs] CHEM 163L [1 hr]
		COMM 211 w/ C (2.0) [3 hrs]			OR CHEM 131 [3 hrs]
		Dept senior seminar/writing course Met by: CHEM 497 [2 hrs]			CHEM 133L [3 IIIs]
		Wet by Chew 497 [2 ms]			CHEM 132 [3 hrs]
		FYEX 101 [3 hrs] FYEX 102 [1 hr]			CHEM 134L [1 hr]
		FYEX 103/104/105/106/107 [1 hr]			CHEM 221 [3 hrs]
		FYEX 103/104/105/106/107 [1 hr]			CHEM 223L [1 hr]
		FYEX 401 [1 hr]			CHEM 222 [3 hrs]
					CHEM 224L [1 hr]
		Foundational Scientific Inquiry [3-4 hrs]			CHEM 231 [3 hrs]
		Foundational Quantitative Analysis [3-4 hrs]			CHEM 233L [1 hr]
		Foundational Humanities & Liberal Arts [3 hrs]			CHEM 301 [1 hr]
					CHEM 320 [3 hrs]
					CHEM 322L [1 hr]
No more than two lens courses may come from same departmental prefix and one lens must be taken at 300 level or abov.				CHEM 340/350 [3 hrs]	
				CHEM 365 [3 hrs]	
					CHEM 370 [2 hrs]
					CHEM 397/399 [0-2 hrs]
		Ethical/Spiritual Explor Lens (ETSP) [3 hrs] Aesthetic Expression Lens (AEXP) [3 hrs]			CHEM 497 [2 hrs]
		Per & Soc Well Being Lens (PSWB) [3 hrs]			MATH 115 [3 hrs]
		Cultural Perspectives Lens (CEXP) [3 hrs]			MATH 161 [4 hrs]
		Experimental Inquiry Lens (EXIN) [3 hrs]			MATH 162 [4 hrs]
					MATH 163 [1 hr]
		40 - 42 Total semester hours			
					PHYS 151+151L/161+151L [4 hrs]
		120 semester hours required for graduation			PHYS 152/+152L162+152L [4 hrs]
					PHYS 320 [3 hrs]
				PHYS 321L [1 hr]	
*Enter NA (not applicable) if waived upon admission				PHYS 330 [3 hrs]	
					PHYS 331L [1 hr]
> Only credit h	six hour	s of any minor may overlap with the required student's chosen major. The overlap constraint			59-66 semester hours
		to courses that majors or minors MUST take in	≻Depar	tmentally	approved substitutes may be taken

others departments.

For students classified as transfers, FYEX course requirements

are dependent upon total transferrable credit hours.

>Departmentally approved substitutes may be taken in place of certain laboratories.

>Students enrolled in a course for which there is a lab must also enroll in the lab or its approved substitute, except with approval of the department.

>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.

➤The following limits apply when counting hours applicable toward the 120 required for graduation: 4 hours of physical activity (EXSC) and 8 hrs of MUSC 149.

## MATERIALS CHEMISTRY MAJOR (MATCHEM.BS)

Required Course CHEM 161	es Acc Gen Chem for Science Majors	Hrs.	Prereq. HS Chem & placement or	Rec.Yr. Fr
		4	CHEM 105, 107L; Coreq CHEM 163L	
CHEM 163L	Acc Gen Chem for Science Maj Lab OR	1	HS Chem & placement or CHE 105, 107L; Coreq CHEM 161	
to CHEN	Gen Chemistry for Sci Majors I  uisite: Must have passed at least one	of the following: MA	Coreq CHEM 133L chemistry or one semester of college TH ACT score of 20, MATH SAT score	Fr chemistry equivalent of 500, grade of C or
CHEM 133L	Gen Chemistry for Sci Maj I Lab	12, 113, 130, 101.	Coreq CHEM 131	
CHEM 132	Gen Chemistry for Sci Majors II	3	C- or better in CHEM 131, 133L; Coreq CHEM 134L	Fr
CHEM 134L	Gen Chemistry for Sci Maj II Lab	1	Coreq CHEM 132	
CHEM 221	Organic Chemistry I	3	C- or better in CHEM 131, 133L, 132, 134L or161,163L; Coreq CHEM 223L	Soph
CHEM 223L	Organic Chemistry I Lab	1	C- or better in CHEM 131, 133L, 132, 134L or 161, 163L; Coreq CHEM 221	Soph
CHEM 222	Organic Chemistry II	3	C- or better in CHEM 221, 223L; Coreq 224L	Soph
CHEM 224L	Organic Chemistry II Lab	1	C- or better in CHEM 221, 223L; Coreq CHEM 222	Soph
CHEM 231	Analytical Chemistry	3	C- or better in CHEM 131, 133L, 132, 134L or 161,163L; Coreq 233L	Soph
CHEM 233L	Analytical Chemistry Lab	1	C- or better in CHEM 131, 133L, 132,134L or 161,163L; Coreq CHEM 231	Soph
CHEM 301	Laboratory Safety Management	1	CHEM 222, 224L	Jr
CHEM 320	Physical Chemistry	3	C- or better in CHEM 231, 233L, MATH 161 or 162; Coreq CHEM 322L	Jr
CHEM 322L	Physical Chemistry Lab	1	C- or better in CHEM 231, 233L, MATH 161 or 162; Coreq CHEM 320	Jr
CHEM 340	Advanced Inorganic Chemistry <u>OR</u>	3	C- or better in CHEM 222, 224L, 231, 233L Coreq CHEM 341L	Jr
CHEM 350	Biochemistry	3	C- or better in CHEM 222, 224L	Jr
CHEM 365	Adv Physical Chemistry	3	C- or better in CHEM 320, 322L, MATH 162	Jr
CHEM 370	Advanced Chemistry Topics	2	CHEM 222, 224L, 231, 233L	Jr
CHEM 397/399 ^CHEM 497	Summer Research or Research Seminar	0-2	CHEM 221, 223L, 231, 233L Sr Standing	Jr Sr
MATH 115	Elementary Statistics	3	31 Standing	Fr
MATH 161	Calculus I	4	C or better in MATH 130 or placement	Fr
MATH 162	Calculus II	4	C (2.0) or better in MATH 161; Pre or coreq MATH 163	Fr
MATH 163	Technology for Calculus	1	Coreq MATH 162	Fr
PHYS 151/151L	General Physics I + lab OR	3/1	Official math placement	
PHYS 161/151L	General Physics w/Calculus + lab	3/1	Pre or Coreq MATH 161	Fr/Soph
PHYS 152/152L	. General Physics II + lab OR	3/1	Official math placement	Fr/Soph
PHYS 162/152L	General Physics II w/Calc + lab	3/1	Pre or Coreq MATH 161	
PHYS 320	Materials Science	3	PHYS 210; Coreq PHYS 321L	Jr
PHYS 321L	Materials Science Lab	1	Coreq PHYS 320	le.
PHYS 330 PHYS 331L	Solid State Physics Solid State Physics Lab	3	PHYS 210; MATH 162 Coreq PHYS 330	Jr
	22.14 State : Hydroc Edb	59-66 total hours		

## \*\*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.
   Students cannot receive credit for both PHYS 151 and PHYS 161 or PHYS 152 and PHYS 162.
   \*Satisfies advanced writing requirement