		Degree: Chemistry, B.S. 23-24		
Requirement Area	Course	Course Title First Semester (FALL)	Prerequisites	Unit
E	SCI 130	Connecting to STEM Majors		
A1	50.150			
LD Major	CHEM 111	General Chemistry I		
LD Major	CHEM 111L	General Chemistry Lab I		
B4	MATH 130	Calculus I	One from the following: Satisfactory score of 78 or higher on Mathematics Placement Exam, MATH 120 or MATH 125 (either course with grade C- or better).	
F				
			Total:	1
		Second Semester (SPRING)		
A2	ENGL 102			
C1				
LD Major	MATH 131	Calculus II	MATH 130 with grade C- or better.	
LD Major	CHEM 112	General Chemistry II	CHEM 111 with grade C- or better.	
.,.			Total:	1
		Third Semester (FALL)		• -
E				
A3	PHIL 100	Workshop in Critical Thinking		
UD Major	CHEM 331	Organic Chemistry I	CHEM 112 with grade C- or better.	
B1/B3	PHYS 135	Physics for Scientists and Engineers I	MATH 130.	
LD Major	MATH 230	Calculus III	MATH 131 with grade C- or better.	
			Total:	1
		Fourth Semester (SPRING)		
Second Composition	ENGL 200 or PHYS	230		
LD Major	PHYS 136	Physics for Scientists and Engineers II	MATH 130 and PHYS 135.	
LD Major	CHEM 220	Quantitative Analysis	CHEM 112 with grade C- or better.	
UD Major	CHEM 332	Organic Chemistry II	CHEM 331 with grade C- or better.	
			Total:	
		Fifth Semester (FALL)	Iotal.	10
UD Major	CHEM 351	Physical Chemistry I	CHEM 332, MATH 230, PHYS 136, all	:
C2	CHEWIJJI			
LD Major	MATH 215	Introduction to Linear Algebra	MATH 130.	
LD Major	PHYS 137	Physics for Scientists and Engineers III	MATH 130 and PHYS 136.	
D1/Code1	11113 137	Thysics for sciencists and Engineers in	MAIN 150 and THIS 150.	
51,00001				
			Total:	1
		Sixth Semester (SPRING)	• •	
UD Major	CHEM 340	Survery of Biochemistry	CHEM 230 or CHEM 332, both with	:
UD Major	CHEM 352	Physical Chemistry II	CHEM 351 with grade C- or better.	
UD Major	CHEM 355	Physical Chemistry Laboratory	CHEM 351.	
Add'l C1 or C2*				:
UWR				
			Total:	1-
		Seventh Semester (FALL)		
D2/Code 2				
UD Major	CHEM 410	Advanced Inorganic Chemistry	CHEM 332; and CHEM 350 or CHEM	
UD Major	CHEM 420	Instrumental Analysis	CHEM 220, CHEM 332; and PHYS 126	
B2				
	I	Eighth Commenter (CODIN/C)	Total:	1
UD Major	1	Eighth Semester (SPRING)		1
UD Major	CUENA 445	Chemistry elective		
UD Major	CHEM 415	Inorganic Chemistry Laboratory	CHEM 410 with grade C- or better.	
UD-D/Overlay			Completion of GE areas A1, A2, A3, B1	-
UD-C/Overlay			Completion of GE areas A1, A2, A3, B1 Completion of GE areas A1, A2, A3, B1	
UD-B/Overlay	1		completion of GE areas A1, A2, A3, B1	
ob byovenay			Total:	1

	B General Breadth and Graduation Requirement Checklist its): Communication in the English Language & Critical Thinking (Must
	earn passing grade of C-/CR or better)
	/ 100 or 104, MLL 111
	101, 102, or 104
A3. PHIL 1	
	rea B (9 units) : Scientific Inquiry & Quantitative Reasoning
B1. Physic	ai science
_	
B2. Life Sc	
B3. Labora	
	itative Reasoning (Must earn passing grade of C-/CR or better.)
Area C (91	units): Arts & Humanities - Minimum of two different disciplines as designated by course prefix (e.g., ART, THEA, MUS)
C1. Arts	
C2. Huma	nities
*Addition	al Lower-division Area C Course in Arts (C1) or Humanities (C2)
	5 units) : Social Sciences - Minimum of two different disciplines as
	designated by course prefix (e.g., ANTH, ECON, POSC)
D1.	
□ D2.	
	Area E (3 units) : Lifelong Learning and Self-Development
🗆 E.	
□ F.	Area F (3 units): Ethnic Studies
	position : Requires completion of GE A2 with a C-/CR or better. Must
Second Co	
	University Writing Requirement
UWR	onnelsky which hequilement
	American Institutions Requirement) - Two courses (6 units) covering
L L CODE 1.	
🗆 Code 2.	ion GE Requirements (9 units): Should be taken after completion of
Code 2. Upper Divis	sion GE Requirements (9 units): Should be taken after completion of ner-division Science Inquiry and Quantitative Reasoning
Code 2. Upper Divis	per-division Science Inquiry and Quantitative Reasoning
Code 2. Upper Divis	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities
Code 2. Upper Divis UD-B. Upp UD-C.Upp UD-D. Upp	per-division Science Inquiry and Quantitative Reasoning
Code 2. Upper Divis UD-B. Upp UD-C.Upp UD-D. Upp Overlay Rec	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities per-division Social Sciences uirements (9 units): Courses may be upper or lower division, and GE
Code 2. Upper Divis UD-B. Upp UD-C.Upp UD-D. Upp Overlay Rec Diversity (er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanitiles per-division Social Sciences puirements (9 units): Courses may be upper or lower division, and GE Div)
Code 2. Upper Divis UD-B. Upp UD-C.Upp UD-D. Upp Overlay Rec Diversity (Social Just	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities per-division Social Sciences juirements (9 units): Courses may be upper or lower division, and GE Div) ice (SI)
Code 2. Upper Divis UD-B. Upp UD-C.Upp UD-D. Upp Overlay Rec Diversity (Social Just	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities per-division Social Sciences juirements (9 units): Courses may be upper or lower division, and GE Div) ice (SI)
Code 2. Upper Divis UD-B. Upp UD-C.Upp UD-D. Upp Overlay Rec Diversity (Social Just	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities per-division Social Sciences juirements (9 units): Courses may be upper or lower division, and GE Div) ice (SI)
Code 2. Upper Divis UD-B. Upp UD-C.Upp UD-D. Upp Overlay Rec Diversity (Social Just Sustainable)	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities per-division Social Sciences uirements (9 units): Courses may be upper or lower division, and GE Div) ice (SJ) liity (S)
Code 2. Upper Divis UD-B. Upp UD-C.Upp UD-D. Upp Overlay Rec Diversity (Social Just Sustainabi	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities er-division Social Sciences juirements (9 units): Courses may be upper or lower division, and GE Div) ice (SJ) lity (S) Additional Required Coursework
Code 2. Upper Divis UD-B. Upp UD-C.Upp UD-D. Upp Overlay Rec Diversity (Social Just Sustainabi An additiona CHEM 355 - F	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities ber-division Social Sciences uirements (9 units): Courses may be upper or lower division, and GE Div) ice (SI) lity (S) Additional Required Coursework 18 units minimum are required to complete the B.S. Chemistry
Code 2. Upper Divis: UD-B. Upp UD-C. Upp UD-C. Upp Overlay Rec Diversity (Social Just Sustainabi An additiona CHEM 355 - F CHEM 410 - J	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities er-division Social Sciences uirements (9 units): Courses may be upper or lower division, and GE Div) ice (SJ) lity (S) Additional Required Coursework 1 18 units minimum are required to complete the B.S. Chemistry Physical Chemistry Laboratory Units: 2 Advanced Inorganic Chemistry Units: 4
Code 2. Upper Divit: UD-8. Upp UD-C.Upp UD-D. Upp Overlay Rec Social Just Sustainabi An additiona CHEM 355 - F CHEM 410 - <i>J</i> CHEM 415 - I	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities per-division Social Sciences juirements (9 units): Courses may be upper or lower division, and GE Div) ice (SJ) lity (S) Additional Required Coursework I 18 units minimum are required to complete the B.S. Chemistry Physical Chemistry Laboratory Units: 2
Code 2. Upper Divi: UD-8. Upp UD-0. Upp UD-0. Upp Overlay Rec Diversity (Social Just Sustainabi An additiona CHEM 355 - F CHEM 415 - I MATH 215 - I	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities er-division Social Sciences juirements (9 units): Courses may be upper or lower division, and GE Div) ice (SJ) lity (S) Additional Required Coursework 118 units minimum are required to complete the B.S. Chemistry Physical Chemistry Units: 2 Advanced Inorganic Chemistry Laboratory Units: 2 Introduction to Linear Algebra Units: 3
Code 2. Upper Divi: UD-B. Upp UD-C.Upp Overlay Rec Diversity (Social Just An additiona An additiona CHEM 410 - / CHEM 415 - I MATH 215 - I PHYS 137 - PI	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities per-division Social Sciences uirements (9 units): Courses may be upper or lower division, and GE Div) ice (SJ) lity (S) Additional Required Coursework I 18 units minimum are required to complete the B.S. Chemistry Physical Chemistry Laboratory Units: 2 Advanced Inorganic Chemistry Units: 4 norganic Chemistry Laboratory Units: 2 Introduction to Linear Algebra Units: 3 nysics for Scientists and Engineers III Units: 4
Code 2. Upper Divis U-B. Upp UD-C. Upp UD-C. Upp UD-C. Upp Overlay Rec Diversity (Social Just Sustainabi An additiona CHEM 415 - I CHEM 415 - I CHEM 415 - I PHYS 137 - PPHYS 137 - PHYS 137 - PHYS 137 - PHYS 137 - PHYS 1	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities er-division Social Sciences juirements (9 units): Courses may be upper or lower division, and GE Div) lice (SJ) lity (S) Additional Required Coursework I 18 units minimum are required to complete the B.S. Chemistry Physical Chemistry Laboratory Units: 2 Advanced Inorganic Chemistry Units: 4 norganic Chemistry Laboratory Units: 2 Introduction to Linear Algebra Units: 3 mysics for Scientists and Engineers III Units: 4 one (1) additional course for a minimum of 3 units from the following:
UD-8. Upp UD-C.Upp UD-D. Upp Overlay Rec Social Just Social Just An additiona CHEM 355 - f CHEM 410 - J CHEM 415 - I MATH 215 - I PHYS 137 - P	er-division Science Inquiry and Quantitative Reasoning er-division Arts OR Humanities per-division Social Sciences uirements (9 units): Courses may be upper or lower division, and GE Div) ice (SJ) lity (S) Additional Required Coursework I 18 units minimum are required to complete the B.S. Chemistry Physical Chemistry Laboratory Units: 2 Advanced Inorganic Chemistry Units: 4 norganic Chemistry Laboratory Units: 2 Introduction to Linear Algebra Units: 3 nysics for Scientists and Engineers III Units: 4

Revised: 03/24/23