BACHEL	OR OF	SCIENC	CE / CHEMICAL BIOLOGY MAJOR		
RSITY CORE (min. 44 cr. required)			MAJOR REQUIREMENTS (64-65 cr.)	<u>cr</u>	<u>√</u>
Foundation Requirements (min. of 21-31 c	r.) <u>cr #</u>	<u>√</u>	Major Courses (53 cr.)		
ENG 110 Composition (can test out)	0-3		CHE 111 General Chemistry I	4	
ENG 120 Critical Writing	4		CHE 112 General Chemistry II	4	
ENG 201 Writing in the Disciplines	3		CHE 223 Organic Chemistry I	5	
COM 200 Public Speaking	3		CHE 224 Organic Chemistry II	5	
CIS 101, CIS 103, CIT 110, CS 121, TS 10	5 3-4		CHB/PHS 232 Bioanalytical Chemistry & Insrumentation	4	
PHY 111 Physics I	4		CHE 300 Introduction to Phyiscal Chemistry	4	
MAT 131 Calculus I	4		CHE 326/BIO 327 Biochemistry	4	
Second Language Proficiency (can	test out	) —	BIO 251 Principles of Human Anatomy	4	
Two Language courses* selected	from:		CHB 200 Fundamentals of Chemical Biology	3	
ARA/ASL/CHI/FRE/ITA/JPN/POR/RUS/SPA			CHB 301 Bioinformatics	3	
*See second language placement policy			BIO 335 Molecular and Cellular Biology	4 3 3 4 4 2	
	0-3		BIO 334 General Physiology	4	
	0-3		CHB 392/492 Seminar in Chemical Biology I/II	2	
Total <u>Foundation</u> Credits=			CHB 480 Research in Chemical Biology	3	
Areas of Knowledge (AOK; min. of 17 cr.)			Major Elective (3-4 cr.)		
See web class schedule for list of approved courses		,	Students select one course from the list below in consultation		advisor.
Markova Havitaga MIII	<u>cr #</u>	<u>✓</u>	PHS 200 Fundamentals of Pharm Sci	3	
Western Heritage - WH 1 course (formerly AOK 2)			BIO 359 Immunology BIO 325 Neurobiology	<del>-4</del>	
1 course (joinnerly AOR 2)			CHE 370 Membrane Transport & Ionic Channels	$\frac{3}{2}$	
World Cultures & Traditions - WCT			BIO 346 Intro to Gen Pharmacology	3 3 4	
1 course (formerly AOK 3)			CHE 221 Analytical Methods and Techniques	<del></del>	
1 course (joinnerly AON 3)			CHE331 Instrumental Analysis	<del>-4</del>	
Humanistic & Creative Expressions - HCE			BIO 264 Microbiology	<del>-</del>	
1 course (formerly AOK 4)			BIO 204 MICIODIOIOgy		
1 course (Joinnerly AOR 4)			Required Math and Science Courses (8 cr.)		
			BIO 101 Biology I (in-depth sequence)	0	
Analysis of Hymney Casial & Natural Dhans		LICNI	BIO 102 Biology II (in-depth sequence)		
Analysis of Human, Social & Natural Pheno	omena -	пэіч			
1 course (formerly AOK 5)			BIO 231 Genetics (in-depth sequence)	0	
PHY 112 Physics II	4		MAT 131 Calculus I (taken in Core)	0	
ONE additional course from WH, WCT, HCE, or HSN			MAT 132 Calculus II	4	
			MAT 141 Introductory Statistics for Life Sciences	4	
In-Depth Sequence (12 cr.)			PHY 111 Physics I (taken in Core)	0	
BIO 101 Biology I	4		PHY 112 Physics II (taken in Core)	0	
BIO 102 Biology II	4				
BIO 231 Genetics	4		Total <u>Major</u> Credits:	:	
Required Learning Experiences:			OPEN ELECTIVES (1-7 cr.)	<u>cr</u>	$\underline{\checkmark}$
1 Learning Community = LC (2 linked courses	s) or INT (	Course	Range of credits reflects variations in a student's Univ. Core (i.e., to	-	t 0-9 cr.
			and/or choosing up to three 3-cr. courses, instead of 4 cr., in found	ation	
			requirements).		
1 Civic <mark>Engagement / Public Values = CE</mark> (fo	rm <mark>erly A</mark> C	OK 1)	UNV 101 First Year Seminar	_1	
2 Writing - Enhanced Courses = WEC					4
			Total <u>Elective</u> Credits		^
2 Anti-Racist Education Courses = ARE			Total Degree Credits (min. of 120*)=		
			(Core + Major + Elective)		
			Worksheet Effective Fall 2024 (9/28/23 DRAFT HC)		
All Can Do Satisfied by Coro Major or Open E	lactivas		VVOINSHIELE LIJELLIVE I UII 2024 (3/20/23 DNAFT MC)		

Total <u>Core</u> Credits (min. of 44 cr.\*)

All Can Be Satisfied by Core, Major, or Open Electives