STUDENT ID#:

LAST UPDATED:

UNIVERSITY OF NEBRASKA AT OMAHA COLLEGE OF INFORMATION SCIENCE & TECHNOLOGY

_					
BIOINFORMATICS REQUIREMENTS (24 CREDIT HRS)					
Course #	Course Name	Grade	Cr	Notes	
BIOI 1000	Intro to Bioinformatics				
BIOI 2000**	Foundations of Bioinformatics				
BIOI 3000*	Applied Bioinformatics				
BIOI 3500***	Adv Bioinformatics Pgmg				
BIOI 4860****	BIOI Algorithms				
BIOI 4870***	DB Search & Pattern Disc				
BIOI 4890**	Comp Genetic Seq Analysis				
BIOI 4970*	Sr Project in BIOI I				
BIOI 4980**	Sr Project in BIOI II				
*Fall only ** Sp	ring only ***Even Spring only *	*** Odd	Fall only	1	
Remaining:	24	Compl:	0		
ELECTIVE COURSES (4 CREDIT HR)					
Course #	Course Name	Grade	Cr	Notes	
CSCI 1200	Comp Science Principles			If not waived	
CIST 1300	Or Intro to Web Dev			If not waived	
CSCI 1280	Intro to Computational Science	5		if not waived	
Remaining:	4	Compl:	0		

RS)		BSBI ACADEMIC RULES
Cr	Notes	1. A minimum of 120 credit hours and a 2.5 GPA are required to graduate from the College of IS&T with a Bachelor's Degree.
		*2. All courses must be "C-" or higher with the exception of CIST 1400 & CSCI 1620, which require a
		grade of" C" or higher. 3. Students must see an IS&T academic advisor regarding the specific requirements for their major.
		4. Students may follow the UNO catalog requirements in effect at the time of their first enrollment, provided continuous enrollment is maintained (fall, spring, fall, spring).
		5. Students are accountable for prerequisites of all courses listed.
		 Thirty of the last 36 hours must be University of Nebraska at Omaha courses. Up to 4 semester hours of different physical education activity courses may count toward the
0		degree. 8. A
HRS)		repeated course may count only once for graduation. (Exceptions are internships, independent studies, physical education activity courses, and special topic courses, provided each course is a
Cr	Notes	new topic.) 9. ENGL 1050, ENGL 1090,
		ENGL 1100, MATH 1010, and MATH 1210 do not count as part of the 120 credit hours required for the degree program.
		NOTES
0		
		·
	0	
GPA:		

General Education Requirements

General E	ducation Require	ments	<u>5</u>	
E	NGLISH COMPOSITIO	N (9 CRE	DIT HRS)
Course #	Course Name	Grade	Cr	Notes
ENGL 1150	Composition I			
ENGL 1160	Composition II			
CIST 3000	Adv Comp for IS&T			
Remaining:	9	Compl:	0	
Quanti	tative Literacy Requir	ement (3 CREDI	T HRS)
Course #	Course Name	Grade	Cr	Notes
MATH 1220 or	test out			
Remaining:		Compl:	0	
	PUBLIC SPEAKING (3	CREDIT	HRS)	
Course #	Course Name	Grade	Cr	Notes
CMST 1110	Public Speaking			
CMST 2120	-OR- Debate			
Remaining:	3	Compl:	0	
	HUMANITIES (9 C	REDIT H	RS)	
Course #	Course Name	Grade	Cr	Notes
CIST 3110	IT Ethics	*	*	IS&T Core
Remaining:	6	Compl:	0	
	SOCIAL SCIENCE (9	CREDIT	HRS)	
Course #	Course Name	Grade	Cr	Notes
Remaining:	9	Compl:	0	
NAT	URAL/PHYSICAL SCIE	NCE (7 C	REDIT H	RS)
Course #	Course Name	Grade	Cr	Notes
BIOI 1000	Intro to BIOI	*	*	
CHEM 1140	Fund of College Chem	*	*	
CHEM 1144	Lab	*	*	
Include 2 differ	ent areas; 1 with a lab			
Remaining:	0	Compl:	0	
GLO	OBAL DIVERSITY COUR	RSE (3 CF	REDIT HE	RS)
Course #	Course Name	Grade	Cr	Notes
	US DIVERSITY COURSE	(3 CRED	DIT HRS)	
Course #	Course Name	Grade	Cr	Notes
Remaining:	6	Compl:	0	

Bioinformatics Curriculum Requirements

IS&T CORE COURSES (24 CREDIT HRS)	
Course # Course Name Grade Cr	Notes
CIST 1400* Intro to Comp Science I	
CSCI 1620* Intro to Comp Science II	
CIST 2500 Intro to Applied Stats for IST	
CIST 3110 IT Ethics	
CSCI 3320 Data Structures	
CSCI 4830 Intro to SW Engineering	
CSCI 4850 Database Mgmt Systems	
CSCI 4150** Graph Theory & Appl -OR-	
ISQA/CSCI 4890** Data Warehouse & Mining	
*CIST 1400 & CSCI 1620: Minimum grade of C or higher requir	ed
Remaining: 24 Compl: 0	
MATHEMATICS COURSES (11 CREDIT HRS)
Course # Course Name Grade Cr	Notes
MATH 1950 Calculus I	
CSCI/MATH 2030 Math Found of CS	
ISQA 4150 Adv Statistical Methods	
Remaining: 11 Compl: 0	
Remaining: 11 Compl: 0 BIOLOGY COURSES (16 CREDIT HRS)	
	Notes
BIOLOGY COURSES (16 CREDIT HRS)	Notes
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr	Notes
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I	Notes
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I BIOL 2140 Genetics	Notes
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I BIOL 2140 Genetics BIOL 3020 Molecular Biology	Notes
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I BIOL 2140 Genetics BIOL 3020 Molecular Biology BIOL 4130 Molecular Genetics - OR -	Notes
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I BIOL 2140 Genetics BIOL 3020 Molecular Biology BIOL 4130 Molecular Genetics - OR - BIOL 4140** Cellular Biology	Notes
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I Image: Course Name State Stat	Notes Notes Notes
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I EIOL 2140 Genetics I EIOL 3020 Molecular Biology EIOL 4130 Molecular Genetics - OR - EIOL 4140** Cellular Biology EIOL 4140** Cellular 8000**********************************	
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I BIOL 2140 Genetics BIOL 3020 Molecular Biology BIOL 4130 Molecular Genetics - OR - BIOL 4140** Cellular Biology Remaining: 16 Course # Course Name Genetics 0	
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I Image: State Stat	
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I Image: Course Name State Stat	
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I Image: Course Name State Stat	
BIOLOGY COURSES (16 CREDIT HRS) Course # Course Name Grade Cr BIOL 1450 Biology I	

TOTAL CREDITS (Including in-progress classes): Last update: March 2023 GPA: