Concordia University, Nebraska accepts up to 70 hours** of credit from a two-year college toward the completion of a four-year program of study. Only courses with a grade of C- or above will be accepted for transfer credit. Students must also complete a minimum of 30 hours at CUNE with a minimum of 12 hours completed at the 300 or 400 level. A minimum of 120 hours must be completed with total hours required varying by major.

General Education - Students who complete an Associate of Arts Degree, or an Associate of Science Degree shall be considered to have completed all but the Cornerstones courses of the general education requirements. Specific General Education and graduation requirements can be found in the Undergraduate Catalog. This document is a guide only. Official credit transfer will be determined by the CUNE Registrar's office.

CU	NE: BS Biology	NECC: AA-Biology						
CUNE Course #	CUNE Course Name	Hours	NECC Course #	NECC Course Name	Hours			
BS Biology	 Total	63 - 64						
Hours								
Required Courses		40-41		•				
BIO 111	General Biology I	(4)	BIOS 1010	General Biology	4			
BIO 112	General Biology II	(4)	BIOS 1050	General Botany	4			
			and	and				
			BIOS 1090	General Zoology	4			
MATH 122	Introduction to Statistics	(3)						
MATH 184 or	Calculus I (4)	(3 – 4)						
MATH 182	Calculus with Applications (3)							
PHYS 111	General Physics I	(4)						
PHYS 112	General Physics II	(4)						
CHEM 115	General Chemistry	(4)	CHEM 1140	General Chemistry I for	5			
				Majors				
CHEM 231	Organic Chemistry I	(4)						
Organismal	Bio 317 – Ecology & Field Biology	(3)						
Elective	Bio 325 – Vertebrate Anatomy and							
(Choose 1)	Morphology							
	Bio 345 – Midwest Floral Identification							
	Bio 36x – Study Tour	(4)						
Molecular	Bio 208 - Genetics	(4)						
Elective	or [Chem 346 – Biochemistry Lab							
	and either Bio 271 – Introductory							
	Embryology or Bio 319 – Cell and Molecular Biology							
Biology	Bio 399 - Research in Biology	(3)						
Capstone	Bio 498 - Biology Internship	(3)						
Biology Electives		(23)						
Diology Licenve	Any course with a bio prefix may count	(23)	CUNE Advisor will					
	towards a biology major, EXCEPT: Bio-		determine electives.					
	110 (Principles of Biology), Bio-207		determine electives.					

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(Human Genetics: Applications and			
Issues), & Bio-371 (Biology of the			
Brain).			
If the student has credit for			
either Bio 343 (A&P I) or Bio 344 (A&P			
II), then Bio 243 (Elements of Human			
A&P) cannot be taken for credit			
towards the major.			
Biology electives must include at			
least nine hours of upper level (300+)			
biology courses (any course with a bio-			
prefix or chem-345 Biochemistry).			
The student may use the			
following courses towards the major:			
Chem-116 (General Chemistry II), 325			
(Quantitative Analytical Chemistry),			
331 (Organic Chemistry II), 345			
(Biochemistry), 346 (Biochemistry			
Lab), 347 (Advanced Biochemistry),			
Geog-361 (Introduction to GIS), HHP-			
395 (Biomechanics), Sci-230			
(Introduction to Forensic Science), 231			
(Introduction to Forensic Science Lab),			
or 490 (Science Ethics)			
At least 12 hours of electives			
must have a Bio prefix or be Chem 345			
(Biochemistry), 346 (Biochemistry			
Lab), or 347 (Advanced Biochemistry).			