Biology Transfer Pathway Associate of Science



Semester 1				
Course Number	Course Name	Credits	Milestone	Completed
College Writing I	Pick one: ENGL 1200‡ or 1201	4-5	Yes	
MATH 1150	College Algebra or higher (see helpful hints)	3	Yes	
MnTC Goal 1	Goal 1 (Communications) Choose one: COMM 1110 1010, 1210, 1410, 1550, 1610, 1810, 1910	3		
MnTC Goal 5	Goal 5 (History and the Social and Behavioral Sciences)	3		
MnTC Elective	Additional goal area credit from goals 5 to 10	3		

Total	Credits:	16
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Semester 2				
Course Number	Course Name	Credits	Milestone	Completed
College Writing II	Pick one: ENGL 1202 or 1203‡	2-3		
BIOL 1101	Principles of Biology I	4	Yes	
CHEM 1061	Principles of Chemistry I	4	Yes	
MnTC Elective	Additional goal area credit from goals 5 to 10	6		

Total Credits: 16

Semester 3				
Course Number	Course Name	Credits	Milestone	Completed
BIOL 1102	Principles of Biology II	4	Yes	
CHEM 1062	Principles of Chemistry II	4	Yes	
МАТН	Course higher than 1150 (exact course depends on transfer institution. See your advisor)	4	Yes	
MnTC Goal 6	Goal 6 (Humanities and Fine Arts)	3		

Total Credits: 15

Semester 4				
Course Number	Course Name	Credits	Milestone	Completed
BIOL 2360	Genetics	4		
BIOL 2610 †*	General Ecology	4		
Additional Electives	Additional electives (see helpful hints)	5		

Total Credits: 13

Program Credit Total: 60





A member of Minnesota State



Helpful Hints

- ‡ ENGL 1200 corequisite ‡ENGL 1001-College Writing I Workshop
- ‡ENGL 1203 corequisite ‡ENGL 1002-College Writing II Workshop
- -Talk to Professor Andrew Arsham from Bemidji State Biology program (bbp@bemidjistate.edu) about program offered at NHCC
- -Look at Minnesota Transfer Curriculum (MnTC) to make sure goal areas are completed
- -Biology program takes a study abroad trip to Galway, Ireland every other year. Check with Professor Melchior about this
- -If planning on transferring to U of M, you MUST speak to your advisor about the biology requirements
- -Additional elective credits to get to 60 total credits, are chosen based on student's choice of major and transfer institution. Could include organic chem, physics, or more math.
- -CHEM 2061 Organic Chemistry and/or CHEM 2062 Organic Chemistry II are recommended for some university programs
- -If you do not place into College Algebra (MATH 1150), you will need to complete additional sequence of math courses



Disclaimer: This roadmap represents one possible pathway through the program, so please make an appointment with your Academic Advisor to create an education plan that is customized to meet your needs. This information is subject to change.