Associate of Science

General Studies

Name:		Advisor:		
Course Number	Sem Credit	Course Number	Sem Credit	
General Education Core	(30+ credits)		A.S. Requirements (6+ credits)	
Natural Sciences (6+ credits) One science with lab			One Natural Science and an additional Natural Science or Mathematics course.	
1.				
2.		1.		
۷.		2.		
Mathematics (3+ credits)				
1.				
Written Communication (3 credits)			Advising Option (24+ credits) At least 12 credits of Gen Ed core	
1. WRIT 101	3		Up to 12 credits of college level non-Gen Ed	
		1.		
Oral Communication (3 c	redits)	2.		
1. COMX 111	3			
		3.		
Social & Psychological		4.		
Sciences/History (6 credit	s)			
1.		5.		
2.		6.		
		7.		
Humanities/Fine Arts (6+ credits)				
1.		8.		
2.		Total 200 lavel are dita (r	minimum of 45	
		Total 200 level credits (r	ninimum of 15)	
Cultural Diversity (3+ credits)				
1.		Total A.S. credits (minimum of 60):		

A student must complete 15+ credits a semester or 30+ credits a year to complete degree in 2 years.

Semester-by-Semester Example

Below is a semester-by-semester example of how a student could meet the general education core, A.S., and advising option requirements. This is solely for the purposes of an example. Students will work with an advisor to develop a degree completion path appropriate to their long-term academic and employment goals.

	Fulfills Requirement of:	Credits		
First Semester 16 credits				
BIOH 104	1st Natural Science course	4		
COMX 111	Oral Communications	3		
Math	Mathematics	3		
WRIT 101	Written Communication	3		
	1st advising option	3		
Second Semester 15/16 credits				
PHL 110	1st Humanities & Fine Arts course	3		
CHMY 121 & 122	2 nd Natural Science course	3/4		
	1st Social & Psychological			
ECNS 203	Sciences/History course	3		
	2 nd advising option	3		
	3 rd advising option	3		
Third Semester 15/17 credits				
LIT 213	2 nd Humanities/Fine Arts course	3		
	AS requirement of a Natural			
PHSX 226 & 227	Science	3/4		
	*AS requirement of Natural Science			
STAT 216	or Mathematics course	3/4		
	4th advising option	3		
	5 th advising option	3		
Fourth Semester 15 credits				
	2 nd Social & Psychological			
ANTY 101	Sciences/History course	3		
NASX 105	Cultural Diversity	3		
200 level course	6 th advising option	3		
	7 th advising option	3		
	8 th advising option	3		
*'AS Requirement of Natural Science or Mathematics Course' not needed if the total credits of Natural Science and Mathematics completed earlier is 15 or more.				

If a student has developmental course work in mathematics or writing, it is highly recommended it be completed in the first semester. A student with developmental course work will need to carry more than 15 credits each semester to complete the degree in two years.

A listing of all general education core courses is located in the Helena College Catalog under the Associate of Science Degree section. The Catalog is located at http://umhelena.edu/catalog/default.aspx.