Associate of Science – 60 Credits						
Advising Option: Programming						
Name:	Date of Entry:	Advisor:				
Dual Major With:	Academic Plan Advisor	Academic Plan Advisor:				
Transferred From:						

Credit Hours Transferred In:

Must complete 50% of degree through Helena College

Course #	Course Title	CR	Pre - Requisites	SEM	Grade	Comments
1 st Semester -16 credits						
Core						
M 121	College Algebra	3	Place or 093			
<u>or</u>	<u>or</u>					
M 115	Probability and		Place or 092			
	Linear		or 080			
WRIT 101	College Writing	3	Place or 095			
Social/Psych Science		3				
1 st Half of Natural Science		4				
W/Lab						
Advising Option						
CSCI 100	Intro to Prog	3				
2 nd Semester – 18 credits						
	Core					
2 nd Half of Natural Science		4				
w/Lab						
WRIT 201	College Writing II	3	WRIT 101			
Humanities/Fine Arts		3				
Advising Option						
CSCI 111	Prog w/Java I	4	CSCI 100			
CSCI 240	Databases & SQL	4				
3 rd Semester – 12 - 15 Cre	dits					
	Core					
Natural Science or Math		3-4				
COMX 111	Intro to Pub	3				
	Speak					
	Advising Option					
CSCI/CT Elective		3-4				_
CSCI/CT Elective		3-4				
4 th Semester – 14 -16 credits						
	Core					
Social/Psych Science		3				
Humanities/Fine Arts		3				
Advising Option						
CSCI 121	Prog w/Java II	3-4	CSCI 111			1
CSCI/CT Elective		3-4				1
CSCI 299	Capstone	2				
Developmental Coursework:						
						1
						1
l			1	I	1	

• Students must complete a minimum 15 credits at the 200 level

• Students must complete a course indicated with a "D" to fulfill diversity requirement