



DEGREE Associate of Science Degree
CONCENTRATION

Student ID (790):

Student Name:

Credits Required 60

Advisor Name:

*Please note: This is a *sample* degree path/map. Please meet with an advisor to confirm individualized plan dependent on course availability, substitutions and your preferences.

FALL SEMESTER

COURSE NUMBER	COURSE TITLE	CREDITS	GRADE	NOTES
M191	Math for Stem	3		Math
BIOB 109N or BIOB 160N	MT Ecosystems or Principles of Living Systems	3		N = Natural Science w/o lab
SOCI 101or PSYX 100S	Intro. to Soci or Intro. to Psych	3		S = Social Sciences
COMX 115S	Intro to Interpersonal Communication	3		S = Social Sciences
Elective		3		
TOTAL CREDITS		15		

SPRING SEMESTER

COURSE NUMBER	COURSE TITLE	CREDITS	GRADE	NOTES
WRIT 101	College Writing	3		Writing I
M121	College Algebra	4		Math
GEO 101/102	Intro to Physical Geology & Lab	4		N = Natural Science w/ lab
Elective		3		
TOTAL CREDITS		14		

FALL SEMESTER

COURSE NUMBER	COURSE TITLE	CREDITS	GRADE	NOTES
ANTY 101H	Intro to Anthropology	3		H = Historical Studies & X = Cultural & International Diversity
M122 or M162	College Trig. or Applied Calc	3 or 4		Math
COMX 111A	Intro to Public Speaking	3		A = Expressive Arts
PHSX 105 or NUTR 221N	Fund. of Physical Science or Nutrition	3		N= Natural Science w/o lab
Elective		3		
TOTAL CREDITS		15-16		

SPRING SEMESTER

COURSE NUMBER	COURSE TITLE	CREDITS	GRADE	NOTES
BIOB 210N	Communicating Biology	3		N = Natural Sciences & Writing II
COMX 140X	Visual Rhetoric	3		X= Cultural & International Diversity
AHMS 270E or BGEN 220E	Medical Ethics or Business Ethics	3		E= Ethics
Elective		3		
Elective		3		
TOTAL CREDITS		15		

PROGRAM INFORMATION

Whether looking to enhance your education, or taking your first steps toward a four-year degree, the AS two-year degree offering is the place to begin. With Missoula College/UM's easy transfer process, an Associate of Science degree prepares Missoula College students to be competent, well rounded individuals who think critically, communicate effectively, and have the essential skills to thrive in today's world.

CAREER INFORMATION

The general AS degree is a great opportunity to receive a position anywhere. With its versatility, graduates can work in many different fields. Generally, however, this degree is poised as a transfer degree path that will directly set students up in junior level standing at the University of Montana or other institutions in Montana for students pursuing a bachelor's degree and graduate level coursework.

