

Academic Pathways Map

Geosciences Transfer to UM

A.S.

Engineering and Math

Start Here

SEMESTER 1		CREDITS	MILESTONE	✓
M171	Calculus I	4	*	
WRIT101	College Writing I	3		
GEO101	Introduction to Physical Geology	4	*	
PHSX205	College Physics I	4	*	
COLS101	First Year Seminar	3		

TOTAL CREDITS 18

SEMESTER 2		CREDITS	MILESTONE	✓
STAT216	Introduction to Statistics	3	*	
PSYX100	Introduction to Psychology	3		
CSCI100	Introduction to Programming	3	*	
BIOB170	Principles of Biological Diversity	4		
NASX105	Introduction to Native American Studies	3		

TOTAL CREDITS 16

SEMESTER 3		MILESTONE	√
CHMY121, CHMY141	4	*	
Principles of Living Systems	4		
Elementary Spanish	4		
Introduction to Literature	3		
	CHMY121, CHMY141 Principles of Living Systems Elementary Spanish	CHMY121, CHMY141 4 Principles of Living Systems 4 Elementary Spanish 4	CHMY121, CHMY141 4 * Principles of Living Systems 4 Elementary Spanish 4

TOTAL CREDITS 15

	SEMESTER 4	CREDITS	MILESTONE	✓
Choose 1 of 3	ECNS202, PSCI210, SOCI101	3		
SPNS102	Elementary Spanish II	4		
ENST230	Nature and Society	3	*	
ENSC105	Environmental Science	3		
COMX111	Introduction to Public Speaking	3		

TOTAL CREDITS

You are finished!



Pathway Advising Notes: none

Course Advising Notes: M171: UM required course. Student may need to take M 151 the summer or semester prior to

taking M 171. M 171 is offered fall and spring semesters.

GEO101: UM required course.

PHSX205: UM required course.

STAT216: UM required course.

PSYX100: S&PS/H course.

CSCI100: UM required course.

BIOB170: This course is not required by UM, but it is a good science option for students that want to complete an AS at

NASX105: D & CHAI course. Course offered every fall, spring, and summer semester.

CHMY121 or CHMY141: UM required course. Choose one.

BIOB160: *or others; see notes at bottom. Course may not be needed if student takes M151 prior to taking M171 in semester 1.

SPNS101: H&FA course needed for 60 credits for degree.

LIT110: This course not required by UM degree, but it will meet the intermediate writing requirement.

1 of ECNS202, PSCI210, SOCI101: S&PS/H course. Recommended courses meet core requirements at both UM and HC.

Any HC S&PS/H course will meet the HC requirement.

SPNS102: H&FA course. Meets UM language requirement. 4-credit course needed for 60 credits for degree.

ENST230: UM required course.

ENSC105: Course not required by UM, but compliments this pathway well. This course may not be needed if student completed M121 and/or M151 prior to taking M171—check overall credits earned.

COMX111: UM required course. Course offered every fall, spring, and summer semester.