

Academic Pathways Map

Geology Transfer to MSU

A.S. Jumpstart Engineering and Math

Start Here

| SEMESTER 1 | | CREDIT | 'S MILESTONE | ✓ |
|------------|----------------------------------|--------|--------------|---|
| WRIT101 | COLLEGE WRITING I | 3 | | |
| M171 | CALCULUS I | 4 | * | |
| GEO101 | INTRODUCTION TO PHYSICAL GEOLOGY | 4 | * | |
| CHMY141 | COLLEGE CHEMISTRY I | 4 | * | |
| | | | | |

TOTAL CREDITS 15

| | SEMESTER 2 | CREDITS | MILESTONE | ✓ |
|---------------|------------------------------------|---------|-----------|---|
| Choose 1 of 3 | ARTZ105, LIT110, PHL110 | 3 | | |
| CHMY143 | COLLEGE CHEMISTRY II | 4 | * | |
| BIOB170 | PRINCIPLES OF BIOLOGICAL DIVERSITY | 4 | | |
| M172 | CALCULUS II | 4 | * | |
| | | 1 5 | | |

TOTAL CREDITS 15

| | SEMESTER 3 | | CREDITS | MILESTONE | ✓ |
|---------------|---------------------------------|---------------|---------|-----------|---|
| PSYX100 | INTRODUCTION TO PSYCHOLOGY | | 3 | | |
| PHSX205 | COLLEGE PHYSICS I | | 4 | * | |
| STAT216 | INTRODUCTION TO STATISTICS | | 3 | | |
| COMX111 | INTRODUCTION TO PUBLIC SPEAKING | | 3 | | |
| Choose 1 of 2 | BIOB160, ENSC105 | | 3 - 4 | | |
| | | TOTAL CREDITS | 16 - | | |

17

| | SEMESTER 4 | CREDITS | MILESTONE | \checkmark |
|---------------|---|---------|-----------|--------------|
| Choose 1 of 4 | HSTA101, HSTA102, PSCI210, SOCI101 | 3 | | |
| NASX105 | INTRODUCTION TO NATIVE AMERICAN STUDIES | 3 | | |
| Choose 1 of 3 | ARTZ105, LIT110, PHL110 | 3 | | |
| PHSX207 | COLLEGE PHYSICS II | 4 | * | |
| Choose 1 of 2 | BIOB290, CHMY290 | 2 - 3 | | |
| | | 1 / | | |

TOTAL CREDITS 15 -

16

You are finished!

Pathway Advising Notes: none

Course Advising Notes: M171: MSU required course. Student may need to take M151 summer prior to prepare for M171.



GEO101: Important milestone course for this pathway.

CHMY141: MSU required course.

1 of ARTZ105, LIT110, PHL110: H&FA course. Recommended courses meet core requirements at both MSU and HC. Any HC H&FA course can be taken to meet HC requirement.

CHMY143: MSU required course.

BIOB170: This course is not required by the Geology degree at MSU, but is a good science option for students wanting to complete an AS at HC.

M172: MSU required course.

PSYX100: S&PS/H course. Course meets core requirements at both MSU and HC. Any HC S&PS/H course can be taken to meet HC requirement.

PHSX205: MSU required course.

STAT216: Course provides preparation for statistics courses required at MSU.

COMX111: Course meets core requirements at both MSU and HC. Course offered every fall, spring, and summer semester.

BIOB160 or ENSC105: If student is completing an AS degree at HC, credits will be needed for degree. Recommended science courses not required by MSU but compliment the pathway. If a student took M 151 in preparation for M 171 in semester 1, this course is not needed.

1 of HSTA101, HSTA102, PSCI210, SOCI101: S&PS/H course

Recommended courses meet core requirements at MSU and HC. Any HC S&PS/H course can be taken to meet HC requirement.

NASX105: D & CHAI course.

Course offered every fall, spring, and summer semesters.

1 of ARTZ105, LIT110, PHL110: H&FA course. Recommended courses meet core requirements at both MSU and HC. Any HC H&FA course can be taken to meet HC requirement.

PHSX207: MSU required course.

BIOB290 or CHMY290: Courses meet Creative Experience core at MSU. If student is completing AS at HC, student can complete undergraduate research at HC or back transfer an MSU course after transfer.