

# **Academic Pathways Map**

## **Electrical Engineering Transfer to MSU**

A.S. Jumpstart Engineering and Math

## **Start Here**

	SEMESTER 1	CREDITS	MILESTONE	✓
M171	Calculus I	4	*	
CHMY141	College Chemistry I	4	*	
WRIT101	College Writing I	3		
COLS101	First Year Seminar	3		
COMX111	Introduction to Public Speaking	3	*	

### TOTAL CREDITS 17

SEMESTER 2	CREDITS	MILESTONE	~
Calculus II	4	*	
ARTZ105, LIT110	3		
College Chemistry II	4		
Problems of Good and Evil	3		
	Calculus II ARTZ105, LIT110 College Chemistry II	SEMESTER 24Calculus II4ARTZ105, LIT1103College Chemistry II4Problems of Good and Evil3	SEMESTER 24Calculus II4ARTZ105, LIT1103College Chemistry II4Problems of Good and Evil3

TOTAL CREDITS 14

	SEMESTER 3	CREDITS	MILESTONE	<b>√</b>
CSCI100	Introduction to Programming	3		
Choose 1 of 3	PSCI210, PSYX100, SOCI101	3		
PHSX220	Physics I (w/ Calculus)	4		
Choose 1 of 2	BIOB160, BIOH201	4		
		14		

### TOTAL CREDITS 14

	SEMESTER 4	CREDITS	MILESTONE	<b>√</b>
Choose 1 of 3	PSCI210, PSYX100, SOCI101	3		
SPNS101	Elementary Spanish	4		
STAT216	Introduction to Statistics	3		
NASX105	Introduction to Native American Studies	3		
PHSX222	Physics II (w/ Calculus)	4		
	TOTAL CI	REDITS 17		

You are finished!



**Pathway Advising Notes:** This is a Jumpstart Pathway. Courses taken at Helena College will transfer to Montana State University and will satisfy most of the coursework required in the first year of the Electrical Engineering degree.

- •There are some courses that are offered on the MSU campus only which can be taken after transfer.
- •M273 Multivariable Calculus and M274 Differential can be taken at MSU.

•A grade of C- or better is required in all MSU Core courses.

**Course Advising Notes:** M171: MSU required course. Students not prepared for M 171 their first semester should consider taking M 151 the summer prior.

CHMY141: MSU required course.

WRIT101: Second writing course will be taken after transfer to MSU.

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

M172: MSU required course.

ARTZ105 or LIT110: H&FA course. Recommended courses also meet MSU core requirements. Any H&FA course will meet the HC requirement.

CHMY143: Professional Elective course option for MSU, required by degree.

PHL110: H&FA course. PHL 110 highly encouraged and meets core requirements at MSU. Any HC H&FA course will meet the HC requirement. PHL 110 offered every fall, spring, and summer semester.

CSCI100: This is a requirement for the MSU degree.

1 of PSCI210, PSYX100, SOCI101: S&PS/H course. Recommended courses meet MSU and HC core requirements. Any HC S&PS/H course will meet HC requirement. All three courses offered every fall, spring, and summer semester. PHSX220: Take PHYS 205 at Carroll

BIOB160 or BIOH201: Professional Elective course options for MSU, required by degree. Choose one.

1 of PSCI210, PSYX100, SOCI101: S&PS/H course. Recommended courses meet MSU and HC core requirements. Any HC S&PS/H course will meet HC requirement. All three courses offered every fall, spring, and summer semester.

NASX105: CHAI and Diversity.

PHSX222: Take PHYS 206 at Carroll