

## **Academic Pathways Map**

# **Biology Organismal Option Transfer to MSU**

A.S. Engineering and Math

#### **Start Here**

	SEMESTER 1	C	CREDITS	MILESTONE	✓
BIOB160	Principles of Living Systems		4	*	
M171	Calculus I		4	*	
COLS101	First Year Seminar		3		
PSYX100	Introduction to Psychology		3		
COMX111	Introduction to Public Speaking		3		

#### TOTAL CREDITS17

SEMESTER 2	CREDITS	MILESTONE	~
Principles of Biological Diversity	4	*	
PSYX230, PSYX250	3		
Introduction to Statistics	3	*	
Introduction to Native American Studies	3		
College Writing I	3		
	PSYX230, PSYX250 Introduction to Statistics Introduction to Native American Studies	PSYX230, PSYX2503Introduction to Statistics3Introduction to Native American Studies3College Writing I3	PSYX230, PSYX2503Introduction to Statistics3Introduction to Native American Studies3College Writing I3

TOTAL CREDITS 16

	SEMESTER 3	CREDITS	MILESTONE	✓
CHMY141	College Chemistry I	4	*	
PHSX205	College Physics I	4	*	
BIOB275	General Genetics	4	*	
Choose 1 of 3	ARTZ105, LIT110, PHL110	3		

TOTAL CREDITS 15

	SEMESTER 4	CREDITS	MILESTONE	✓
BIOB260	Cellular and Molecular Biology	4		
CHMY143	College Chemistry II	4	*	
PHSX207	College Physics II	4	*	
Choose 1 of 3	ARTZ105, LIT110, PHL110	3		
		15		

TOTAL CREDITS 15

### You are finished!



Pathway Advising Notes: none

Course Advising Notes: BIOB160: MSU required course. COMX111: MSU required course. Course offered every fall, spring, and summer semester. BIOB170: MSU required course. PSYX230 or PSYX250: S&PS/H STAT216: MSU required course. NASX105: D & CHAI CHMY141: MSU required course. PHSX205: MSU required course. BIOB275: Should meet MSU course requirement for BIOB375 per CCN. 1 of ARTZ105, LIT110, PHL110: H&FA course recommended also meet core requirements at MSU. Any H&FA course will meet this required course. PHSX207: MSU required course. PHSX207: MSU required course. 1 of ARTZ105, LIT110, PHL110: H&FA courses recommended also meet core requirements at MSU. Any H&FA course will meet this requirement for HC.