

Academic Pathways Map

Computer Science Transfer to MSU

A.S.

Computer Science and Technology

Start Here

	SEMESTER 1		CREDITS	MILESTONE	✓	
CSCI100	Introduction to Programming		3	*		
M171	Calculus I		4	*		
NASX105	Introduction to Native American Studies		3			
WRIT101	College Writing I		3			
PHL110	Problems of Good and Evil		3			
Choose 1 of 2	COLS101, CSCI194		2 - 3			
		TOTAL CREDITS	18 -			

19 - 19

	SEMESTER 2	CREDITS	MILESTONE	\checkmark
CSCI111	Programming with Java I	3	*	
M172	Calculus II	4		
CSCI215	Social and Ethical Issues in CS	3		
CSCI240	Databases and SQL	3		
STAT216	Introduction to Statistics	3		
		1.4		

TOTAL CREDITS 16

SEMESTER 3	CREDITS	6 MILESTONE	✓
Programming with Java II	3		
Take PHYS 205 at Carroll College	4		
Discrete Structures	3		
Programming Languages with C/C++	3		
Introduction to Psychology	3		
	Programming with Java II Take PHYS 205 at Carroll College Discrete Structures Programming Languages with C/C++	Programming with Java II3Take PHYS 205 at Carroll College4Discrete Structures3Programming Languages with C/C++3	Programming with Java II 3 Take PHYS 205 at Carroll College 4 Discrete Structures 3 Programming Languages with C/C++ 3

TOTAL CREDITS 16

	SEMESTER 4	CREDITS	MILESTONE	\checkmark
CSCI232	Intermediate Data Structures and Algorithms	4	*	
MART145	Web Design	3		
COMX111	Introduction to Public Speaking	3		
PHSX222	Take PHYS 206 at Carroll College	4		
SOCI101	Introduction to Sociology	3		
	TOTAL CREDITS	17		

You are finished!

Pathway Advising Notes: none



Course Advising Notes: CSCI100: If student has extensive previous programming experience, advise student to see instructor to challenge course.

WRIT101: WRIT121 could possibly work better but it would have to work with AS degree.

PHSX220: Take PHYS 205 at Carroll College

PHSX222: Take PHYS 206 at Carroll College