EXPLORATORY MAJORS

SPARTAN EARLY START SCHEDULING GUIDE 2023

<u>Please note</u>: This program is only available to a limited number of students, so we can provide this opportunity on a first-served basis as course enrollment space remains available. All listed courses have limited room in them, so spaces in each course are also allocated by first-come, first-served. YOU MUST MEET THE PREREQUISITES FOR THE CLASSES YOU CHOOSE.

<u>Students with AP or Transfer Credit</u>: Please be sure to indicate on your application which courses or tests you have taken, even if you do not yet have a score.

Advance credit: https://admissions.msu.edu/apply/first-year/advanced-credits
Transfer credit: https://transfer.msu.edu/

<u>Honors students:</u> Note that you will take alternative courses to full MSU University Requirements. See the Honors College Advising sheet for guidance.

<u>Math Requirement</u>: The courses taken to fulfill MSU's Math Requirement are variable by major and access to the course depends on your placement score. If you wish to take Math or Statistics, please review a <u>College Guide</u> or look online for an intended <u>major's specific requirements</u>. You can also email <u>ses@msu.edu</u> for advice.

Undergraduate University Requirements

ISS 2**	Fulfills first of two social science requirements for all majors; not recommended for honors college students	
ISS 3**	Fulfills second to two social science requirements for all majors; not recommended for honors students or first-year students without previous college credit	
IAH 2**	Fulfills one of two arts and humanities requirements for all majors; honors college and ASP students should enroll in the honors section	
ISB 202	Fulfills general biology requirement for some majors; not recommended for honors college students or students who take biology, ecology, or plant biology as part of their major	
ISP 203A	Fulfills general physical science requirement for some majors; not recommended for honors college students or students who take chemistry, geology, or physics for their major	
Math	Requirement based on intended major; MTH 101 and 102 are appropriate for non-technical, non- STEM majors, while MTH 103 and higher are appropriate for most STEM and BUS majors.	
UGS 201	Can fulfill serve as either an ISS or IAH requirement for eligible Academic Scholars; must apply to the program: https://honorscollege.msu.edu/programs/asp-ace-program.html	
WRA 101	Fulfills first-year writing requirement; not advised for Honors College students	

EXPLORATORY Undergraduate Course Guide

Commonly Required Classes	Popular Electives	Not recommended
EC 201	COM 100	AT 202
HNF 150	HDFS 238	
PSY 101		
SOC 100		