## HONORS COLLEGE GUIDE FOR UNIVERSITY REQUIREMENTS SPARTAN EARLY START SCHEDULING GUIDE 2023

This table outlines the SES classes approved to satisfy university requirements. Two important points.

- 1. Honors students cannot use a course to fulfill both a university and major requirement. For example, if EC 201 is required for your major, then you cannot use it to fulfill your general education requirement.
- 2. Second, some classes listed below fulfill either an ISS or IAH requirement, but they cannot count for both.

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

<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 your <u>College Guide</u> or look online for your <u>major's specific requirements</u>.

Arts & Humanities	• ANP 203	•	HST 394
(IAH)	• ANP 264	•	PHL 214
	• FLM 230	•	PHL 220
	• GD 200	•	PHL 350
	• IAH 208, Sec 731H	•	PHL 356
	• HST 150	•	REL 185
	• HST 328	•	UGS 201
	• HST 329		
Natural Sciences (ISB/ISP)	ANP 206 (non-STEM majors)	•	GEO 203 (non-STEM majors)
	• ENT 205	•	PLB 105
Social Science (ISS)	• ANP 201	•	CEP 260
	• ANP 203	•	EC 201
	• ANP 204	•	GEO 203
	• ANP 206	•	HDFS 211
	• ANP 264	•	HDFS 225
	• ANP 270	•	HDFS 445
	• ANP 321	•	PLS 200
	• ANP 330	•	UGS 201

## Honors College Guide to Fulfilling University Requirements through SES