

This transfer plan will help guide you in making the transition from community college to Wayne State University. Here are some things to keep in mind before you begin:

- No more than 64 credits from a two-year school will apply toward a Wayne State University (WSU) degree.
- We strongly recommend that you see your community college advisor to ensure you are taking the correct courses. We also encourage you to connect with a WSU advisor to learn what the path to your degree looks like. If you need help making an appointment, please call the Transfer Student Success Center at 313-577-2487 or email transfer@wayne.edu.

One of the main areas of focus for transfer students is the WSU **General Education Requirements.** These are classes in addition to courses within your major that are required to ensure fundamental skills and a well-rounded education. There are three ways that transfer students can meet these requirements:

## Michigan Transfer Agreement (MTA)

A student whose community college transcript is endorsed as "MTA satisfied" has completed WSU's General Education Requirements. See here for specific MTA information and courses that qualify for MTA: <a href="http://www.ncmich.edu/userfiles/filemanager/7wkm38r3m6dcgeqy3geg/">http://www.ncmich.edu/userfiles/filemanager/7wkm38r3m6dcgeqy3geg/</a>

## MACRAO Agreement

A student whose community college transcript is endorsed as "MACRAO satisfied," or has earned one of the following associates degrees from a Michigan Institution (Associate of Arts, Associate of Science, Associate of Baccalaureate Studies or Associate of Liberal Arts) has completed WSU's General Education Requirements.

## **Direct Course Equivalencies for each category:**

- If you do not have an MTA or MACRAO endorsement, you can transfer the courses below to meet each requirement.
- Choose **one** from each category **except** for the Natural Scientific Inquiry, which requires **two** courses.
- Courses with an asterisk (\*) fall under more than one category, but these courses will fulfill only <u>one</u> category that would benefit the student most.
- **Bolded** courses are part of the major requirements for this degree. See under Major Requirements on page 2.

Basic Composition (BC)	ENG 111
Intermediate Composition (IC)	ENG 112
Oral Communication (OC)	COM 111
Quantitative Experience (QE)	Fulfilled by Major Requirements on page 2
Civic Literacy (CIV)	HST 131*, 132*, PLS 141*
Global Learning Inquiry (GL)	FR 211, HST 231*, 261*, MU 120*, SPAN 211
Natural Scientific Inquiry (NSI) - Choose 2 <u>Note</u> : One of the two required NSI courses must contain a laboratory section (See the courses that are <u>underlined</u> ).	Fulfilled by Major Requirements on page 2
Cultural Inquiry (CI)	ARTH 110, 111, ENG 130, 210, 213, 215, 221, 222, 232, 241, 244, 250, MU 120*, PHL 101, 105, 109*, 120*, REL 100, THF 101, 275, 276
Social Sciences (SI)	ANP 110, CJ 102, ECO 111, 112, GEO 111, 121, HST 131*, 132*, 231*, 232*, 260, 261*, PLS 141*, SOC 120*, 171
Diversity, Equity and Inclusion Inquiry (DEI)	PHL 109*, 120*, HST 261*, SOC 120*, 230

# **College of Liberal Arts and Sciences Requirements**

Must complete a minor	For guidance, please see a WSU advisor for the minor you are interested in. Call 313-577-2487 to schedule an appointment.
Two semesters of a single foreign language	FR 111/112, SPAN 111/112

### Major Requirements

These courses are required for your major program of study.

### B.S. Degree Requirements

WSU Course	NMC Course
GEL 1010 (NSI) – includes lab	ESC 121
Cognate Requirements:	
MAT 1800 (QE)	MATH 130+140
MAT 2010 (QE)	MATH 150
PHY 2130 (NSI) + 2131 (LB)	PHY 210
PHY 2140 + 2141	PHY 211
or	
PHY 2170 (NSI) + 2171 (LB)	PHY 230
PHY 2180 + 2181	PHY 231
CHM 1220 (NSI) + 1230 (LB)	CEM 121
Strongly Recommended:	
BIO 1500 (NSI)	BIO 152

### B.A. Degree Requirements

WSU Course	NMC Course
GEL 1010 (NSI) – includes lab	ESC 121
Cognate Requirements:	
MAT 1800 (QE)	MATH 130+140
At least 1 in each of 2 of the following fields:	
PHYSICS	
PHY 2130 (NSI) + 2131 (LB)	PHY 210
PHY 2140 + 2141	PHY 211
PHY 2170 (NSI) + 2171 (LB)	PHY 230
PHY 2180 + 2181	PHY 231
CHEMISTRY	
CHM 1220 (NSI)+ 1230 (LB)	CEM 121
CHM 1240 + 1250	CEM 231
CHM 2220 + 2230	CEM 232
BIOLOGY	
BIO 1500 (NSI)	BIO 152
BIO 1510 (NSI) – includes lab	BIO 151
BIO 2200	BIO 226
BIO 2870	BIO 235+236

\*\* This plan is for informational purposes only. The University reserves the right to update this plan at any time without notice\*\* 12/19/2018 AJEO