

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) - Strongly Recommended

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: https://catalog.grcc.edu/content.php?catoid=21&navoid=999

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 one 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)	EN 101
Intermediate Composition (IC)	EN 102, 271*, 272*
Oral Communication (OC)	COM 131
Quantitative Experience (QE)	BA 254, MA 108+110 , 127, 131 , 133 , 134, 210, 211, 215
Civic Literacy (CIV)	HS 249*, 250*, PS 110*
Global Learning Inquiry (GL)	FR 231, GR 231, HS 101*, 120*, MUS 110*, SP 231
Natural Scientific Inquiry (NSI) - Choose 2 Note: One of the two required NSI courses must contain a laboratory section (See the courses that are underlined).	AN 201, AS 102, <u>103</u> , BI <u>101</u> , 110, <u>127</u> , <u>151</u> , <u>152</u> , <u>CHM 110</u> , <u>120</u> , <u>140+141</u> , GH 200, <u>GL 101</u> , <u>PC 101</u> , <u>PH 111</u> , <u>115</u> , <u>125</u> , <u>245</u> , PY 201
Cultural Inquiry (CI)	AT 105, 106, EN 233, 235, 237, 247, 252, 270, 278*, HU 204, 205, 273, 274, MUS 110*, 111*, 130*, PL 201, 205, 206*, 207*, 212, TH 248
Social Inquiry (SI)	AN 210, CJ 110, EC 251, 252, GE 135, 281, HS 101*, 102, 120*, 249*, 250*, 281, PS 110*, SO 251, 254*
Diversity, Equity and Inclusion Inquiry (DEI)	AN 280, EN 271*, 272*, 278*, MUS 111*, 130*, PL 206*, 207*, SO 254*

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 101/102, GR 101/102 or SP 101/102

Major Requirements

These courses are required for your major program of study.

B.S. Degree Requirements

WSU Course	GRCC Course
GEL 1010 (NSI) – includes lab	GL 101
GEL 1020	GL 104
Cognate Requirements:	
MAT 1800 (QE)	MA 108+110 or MA 131
MAT 2010 (QE)	MA 133
PHY 2130 (NSI) + 2131 (LB)	PH 125
PHY 2140 + PHY 2141	PH 126
or	
PHY 2170 (NSI) + 2171 (LB)	PH 245
PHY 2180 + 2181	PH 246
CHM 1220 (NSI) + 1230 (LB)	CHM 140+141
Strongly Recommended:	
BIO 1500 (NSI)	BI 152

B.A. Degree Requirements

WSU Course	GRCC Course
GEL 1010 (NSI) – includes lab	GL 101
GEL 1020	GL 104
Cognate Requirements:	
MAT 1800 (QE)	MA 108+110 or MA 131
At least 1 course in each of 2 of the following fields:	
PHYSICS	
PHY 2130 (NSI) + 2131 (LB)	PH 125
PHY 2140 + PHY 2141	PH 126
PHY 2170 (NSI) + 2171 (LB)	PH 245
PHY 2180 + 2181	PH 246
CHEMISTRY	
CHM 1220 (NSI)+ 1230 (LB)	CHM 140+141
CHM 1240 + 1250	CHM 260+261
CHM 2220 + 2230	CHM 270+271
BIOLOGY	
BIO 1500 (NSI)	BI 152
BIO 1510 (NSI) – includes lab	BI 151
BIO 2200 (NSI) – includes lab	BI 127
BIO 2870	BI 121+122

^{**} This plan is for informational purposes only. The University reserves the right to update this plan at any time without notice **