

**Student Information for Transfer between
UW-Waukesha and other UW 2-year colleges**

TO

UNIVERSITY OF WISCONSIN-MILWAUKEE - COLLEGE OF LETTERS AND SCIENCE

This guide is not intended to take the place of regular academic advising. The following course recommendations are designed for students with no college credits earned prior to Fall of 2013. Students who attended any other post-secondary institutions or who started at a UW 2-year College prior to Fall of 2013 should consult an advisor as soon as possible.

The College of Letters and Science offers two different degrees (Bachelor of Arts (BA) or Bachelor of Science (BS)) that have very different requirements. Choosing a major and consulting an advisor sooner rather than later is essential to planning an efficient path to a degree.

When planning your first 60-72 credits, you should attempt to satisfy general degree requirements rather than focusing too much on a major. This recommended strategy works both for students **undecided** on a major and for those with an **intended** major. Most courses required in the major can be taken during the junior/senior year at UWM, and many major-specific courses offered at UW-Waukesha and other UW 2-year Colleges may not count towards a major at UWM.

All Students Regardless of Major and all Undecided Students

General Breadth Requirements and Letters & Science Breadth (see pg. 3 for suggestions or view general education wizard at tis.uwsa.edu)	UWM Equivalent	Required Credits	Complete	In progress	Need
Art		3			
Humanities		12			
Social Science		12			
Natural Science (At least one course must be a lab)		12			
Cultural Diversity		3			
International		9			

Some courses may count towards more than one requirement. For example, the course CTA 210 counts as both a social science and a cultural diversity class. For any requirement, no more than 6 credits can come from the same department. For example, you cannot take all 12 credits in social science from history.

All Students Regardless of Major and all Undecided Students

Oral and Written Communication (OWC)	UWM Equivalent	Required Credits	Complete	In progress	Need
Eng 102 (Eng 101 is a pre-requisite)	English 102 (OWC-A)	3			
Bus 210 OR Eng 201OR Eng 206 OR Eng 210 OR Eng 250 OR Psy 225 (any will satisfy Part B of the oral and written communication requirement – OWC-B)	English 205 English 201 English 206 English 205 English 215 Psych 325	3			

Foreign Language Requirement

If you took any college course before Fall 2008, please consult an advisor to discuss your options for meeting the foreign language requirement. Otherwise, follow the guidelines below.

<p>If you are pursuing a BA degree, you must complete four college units of the same foreign language OR three college units of one foreign language and two college units of another foreign language. 1 college unit = 1 year of high school or 1 semester of college</p>	<p># of units complete either college or high school</p>	<p>In progress</p>	<p>Need</p>
<p>If you are pursuing a BS degree, you must complete two college units of the same foreign language. 1 college unit = 1 year of high school or 1 semester of college</p>	<p># of units complete either college or high school</p>	<p>In progress</p>	<p>Need</p>

Quantitative Literacy and Formal Reasoning Requirement

The requirements listed below are the **minimum** needed to meet the Quantitative Literacy and Formal Reasoning Requirements. Some majors, particularly in the sciences, will require additional math to meet the requirements for that major. Additionally, students who score sufficiently high enough on the UWM placement test may be able to meet the Quantitative Literacy Part A requirement without taking any course.

	UWM Equivalent	Required Credits	Complete	In progress	Need
<p>Mat 108 (has a prerequisite) OR Mat 110 (has a prerequisite)</p> <p>(either satisfies Part A of the quantitative literacy requirement – QL-A)</p>	<p>Math 103 Math 105</p>	<p>3</p>			
<p>Mat 117 (has a prerequisite) OR Mat 124 (has a prerequisite) OR Mat 210 (has prerequisites) OR Mat 211 (has prerequisites) OR Mat 221 (has prerequisites) OR Phi 211</p> <p>(any may help satisfy Part B of the quantitative literacy requirement – QL-B depending on major)</p>	<p>Math Stat 215 Math 116 Math 205 Math 211 Math 231 Philos 211</p>	<p>Minimum 3</p>			
<p>Mat 117 (has a prerequisite) OR Mat 210 (has prerequisites) OR Mat 221 (has prerequisites)</p> <p>(any may help satisfy the formal reasoning requirement depending on major; see an advisor early to discuss)</p>	<p>Math Stat 215 Math 205 Math 231</p>	<p>Minimum 3</p>			

FOR FURTHER INFORMATION

UW-Milwaukee College of Letters and Science Recruitment Office
P.O. Box 413
Milwaukee, WI 53201

Phone: (414) 229-7711
Email: let-sci@uwm.edu
Website: www.letsци.uwm.edu

On site, see:
Andy Cuneo at UW-Waukesha

Jim Klingbiel at UW-Washington County

Kimberly Hanan at UW-Baraboo, Fond du Lac, or Rock County

Richard Church at UW-Sheboygan, Manitowoc, Fox Valley, Richland Center, Barron County, Marinette, Marathon County, or Marshfield

Transfer Information System (course equivalency info)

tis.uwsa.edu (Credit Transfer Wizards)

UW-Waukesha and UW-Colleges -- Courses that count towards UWM General Education and Letters & Science Breadth Requirements

This list is meant to serve as a general guide to UW-Waukesha and UW-College courses that will transfer to UW-Milwaukee and will count towards a university general education requirement and/or a Letters & Science requirement. This guide DOES NOT replace the advice of an advisor and is subject to change. There may be other UW-College courses that could apply, and courses may be removed as their content is periodically reviewed.

<u>UW-College Course</u>	<u>UWM Equivalent</u>	<u>Satisfies</u>
ANT 102	Anthropology 103	SS
ANT 104	Anthropology 102	SS
ANT 105	Anthropology 301	NS
ANT 303	Anthropology 403	NS
ART 180	Art 105	A
ART 181	Art History 101	H
ART 183	Art History 102	H
ART 187	Art 105	A
ART 188	Art 106	A
AST 100, 105, 106 OR 200	Astronomy 103 and 104 (lab)	NS+
BIO 101	Biological Sciences 102	NS+
BIO 161	Biological Sciences 104	NS+
BIO 162	Biological Sciences 152	NS+
BIO 171	Biological Sciences 150	NS+
BIO 251	Biological Sciences 101	NS+
BIO 286	Biological Sciences 203	NS+
BIO 186 OR WOM 130	Biological Sciences 206	NS
BIO 190 OR 191	Conservation/Environmental Science 210	NS
CHE 112 OR CHE 125	Chemistry 100 (2 cr. only)	NS
	Chemistry 100 (1 cr.) and Chemistry 101 (4 cr.)	NS+

<u>UW-College Course</u>	<u>UWM Equivalent</u>	<u>Satisfies</u>
CHE 124	Chemistry 106	NS+
CHE 145	Chemistry 102	NS+
CHE 155	Chemistry 104	NS+
CHE 165	Chemistry 105	NS+
CHE 203 AND 211	Chemistry 103	NS+
CHE 204	Chemistry 103	NS+
CHI 201	Chinese 201	I
CHI 205	Chinese 202	I
CTA 101	Communication 101	SS
CTA 103	Communication 103	H
CTA 115	Communication 105	SS
CTA 130	Theatre 100	A
CTA 150	English 290	H
CTA 201	Journalism 101	SS
CTA 210	Communication 350	SS and CD
CTA 232	Theatre 101	A
ECO 101	Economics 100	SS
ECO 204	Economics 103	SS
ECO 203	Economics 104	SS
ENG 203	English 233	A
ENG 242 OR AIS 242	English 276	H and CD
ENG 250	English 215	H
ENG 260	English 221	H
ENG 261	English 222	H
ENG 262	English 223	H
ENG 263	English 224	H

<u>UW-College Course</u>	<u>UWM Equivalent</u>	<u>Satisfies</u>
ENG 264	Comparative Literature 207	H
ENG 265	Comparative Literature 208	H
ENG 279 OR WOM 279	English 243	H
ENG 282	Africology 102	H and CD
ENG 285	English 247	H
ENG 284	English 253	H
ENG 289	English 277	H and CD
FRE 201	French 203 (4 cr.)	I
FRE 204	French 203 (2 cr.)	I
FRE 205	French 204 (4 cr.)	I
FRE 207	French 204 (2 cr.)	I
FRE 225	French 324	H
FRE 277	French 145	H
GEO 110	Geography 110	SS
GEO 350	Geography 350	SS
GER 201	German 203 (4 cr.)	I
GER 204	German 203 (2 cr.)	I
GER 205	German 204 (4 cr.)	I
GER 207	German 204 (2 cr.)	I
GER 277	German 160	H
GLG 101 OR 169	Geosciences 100	NS+
GLG 102	Geosciences 102	NS+
HIS 101	History 151	SS
HIS 102	History 152	SS
HIS 105	History 101	H
HIS 106	History 102	H

<u>UW-College Course</u>	<u>UWM Equivalent</u>	<u>Satisfies</u>
HIS 111	History 201	H
HIS 112	History 202	H
HIS 119	History 205	H
HIS 120	History 206	SS
HIS 161	History 131	H
HIS 162	History 132	H
HIS 213	History 180	SS
HIS 215	History 203/204 (3 cr.)	H
HIS 218	History 287	SS
HIS 257	History 249	H
HIS 261	History 200	SS
HIS 279	History 243	H
MAT 117	Math Stats 215	NS
MAT 210	Math 205	NS
MAT 211	Math 211	NS
MAT 221	Math 231	NS
MUS 071	Music 031	A
MUS 072	Music 045	A
MUS 070	Music 082	A
MUS 170	Music 101	A
MUS 173 OR 174	Music 100	A
MUS 002	Music 130	A
MUS 011	Music 150	A
MUS 074	Music 271	A
PHI 101	Philosophy 101	H
PHI 202 OR WOM 202	Philosophy 235	H

<u>UW-College Course</u>	<u>UWM Equivalent</u>	<u>Satisfies</u>
PHI 210	Philosophy 111	H
PHI 211	Philosophy 211	H
PHI 215	Philosophy 215	H
PHI 220	Philosophy 213	H
PHI 241	Philosophy 241	H
PHI 242	Philosophy 242	H
PHI 253	Philosophy 253	H
PHI 261 OR REL 261	Philosophy 250	H
PHI 291	Philosophy 232	H
PHY 107	Physics 107 (3 cr. NS) and Physics 108 (1 cr. NS+)	NS
PHY 110	Physics 110	NS
PHY 141	Physics 120 (3 cr. NS) and Physics 121 (1 cr. NS+)	NS
PHY 142	Physics 122 (3 cr. NS) and Physics 123 (1 cr. NS+)	NS
PHY 201	Physics 209 (4 cr. NS) and Physics 214 (1 cr. NS+)	NS
PHY 202	Physics 210 (4 cr. NS) and Physics 215 (1 cr. NS+)	NS
POL 101	Political Science 103	SS
POL 104	Political Science 104	SS
POL 160	Political Science 106	SS
POL 175	Political Science 175	SS
POL 201	Political Science 255	SS
POL 219	Political Science 210	SS
POL 225	Political Science 105	SS
POL 235	Political Science 215	SS and CD
PSY 201 OR 202	Psychology 101	SS

<u>UW-College Course</u>	<u>UWM Equivalent</u>	<u>Satisfies</u>
PSY 250	Psychology 260	SS
PSY 330	Psychology 230	SS
SOC 101	Sociology 101	SS
SOC 130	Sociology 102	SS
SOC 125	Sociology 200	SS
SOC 234	Sociology 224	SS and CD
SOC 238 OR WOM 238	Sociology 250	SS
SOC 246	Sociology 246	SS
SOC 270	Sociology 103	SS
SOC 275 OR REL 275	Sociology 215	SS
SOC 335	Sociology 104	SS
SPA 201	Spanish 203 (4 cr.)	I
SPA 204	Spanish 203 (2 cr.)	I
SPA 205	Spanish 204 (4 cr.)	I
SPA 207	Spanish 204 (2 cr.)	I
WOM 201	LGBT Studies 200	H

Codes:

(A) = art general education

(H) = humanities general education and humanities breadth

(SS) = social science general education and social science breadth

(NS) = natural science general education and natural science breadth

(NS+) = natural science breadth with lab

(CD) = cultural diversity general education

(I) = international breadth