

**Student Information for Transfer between  
MILWAUKEE AREA TECHNICAL COLLEGE  
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 **who started taking college credits at any post-secondary institution between Fall 2008 and Fall 2013**. If you took your first college class before the Fall of 2008, please consult a Letters & Science advisor.

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 MATC may not count towards a major at UWM.

**All Students Regardless of Major and all Undecided Students**

<b>General Breadth Requirements and Letters &amp; Science Breadth</b> (see pg. 3 for suggestions or view general education wizard at <a href="http://tis.uwsa.edu">tis.uwsa.edu</a> )	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, MATC course History 218 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**

<b>Oral and Written Communication (OWC)</b>	UWM Equivalent	Required Credits	Complete	In progress	Need
Eng 202 (Eng 201 is a pre-requisite)	English 102	3			

**FOR FURTHER INFORMATION**

UW-Milwaukee College of Letters and Science Recruitment Office P.O. Box 413 Milwaukee, WI 53201	Phone: (414) 229-7711 Email: <a href="mailto:let-sci@uwm.edu">let-sci@uwm.edu</a> Website: <a href="http://www.letsci.uwm.edu">www.letsci.uwm.edu</a>
Carmelita Simms MATC to UWM Transfer Specialist	MATC Downtown Office M275 414-297-6295 or <a href="mailto:csimms@uwm.edu">csimms@uwm.edu</a>
Transfer Information System (course equivalency info)	<a href="http://tis.uwsa.edu">tis.uwsa.edu</a> (Credit Transfer Wizards)

## 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 following the guidelines below.

<p>If you are pursuing a <b>BA degree</b>, 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</p>	<p>In progress</p>	<p>Need</p>
<p>If you are pursuing a <b>BS degree</b>, 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</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 requirement without taking any course.

	UWM Equivalent	Required Credits	Complete	In progress	Need
<p>Math 206 (has a prerequisite) OR Math 200 (has a prerequisite)  (either satisfies the quantitative literacy requirement)</p>	<p>Math 103 Math 105</p>	<p>3</p>			
<p>Math 205 OR Math 231 OR Math 260  (any may help satisfy the formal reasoning requirement depending on major; see an advisor early to discuss)</p>	<p>Math 205 Math 231 Math Stat 215</p>	<p>Minimum 3</p>			

**MATC Courses that count towards  
UWM General Education and Letters & Science Breadth Requirements**

This list is meant to serve as a general guide to MATC 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 MATC courses that could apply and courses may be removed as their content is periodically reviewed.

<u>MATC Course</u>	<u>UWM Equivalent</u>	<u>Satisfies</u>
ART 201	Art 105	A
SPEECH 203	Communication 101	SS
SPEECH 201	Communication 103	H
ENG 207	English 233	A
ENG 213	English 223	H
ENG 214	English 224	H
ENG 215	English 248	H
ENG 217	Comparative Literature 208	H and I
ENG 218	Africology 102	H and CD
ENG 219	Africology 210	H and CD
ENG 220	English 276	H and CD
ENG 221 OR 223	English 277	H and CD
ENG 222	English 243	H
ENG 225	Comparative Literature 231	H and I
ENG 235	Classics 260	H
ENG 240	English 290	H
FLANG 213	Spanish 203	I
FLANG 214	Spanish 204	I
HIST 201	History 205	H
HIST 202 OR 207	History 206	SS and I
HIST 203	History 101	H
HIST 204	History 102	H and I

<b><u>MATC Course</u></b>	<b><u>UWM Equivalent</u></b>	<b><u>Satisfies</u></b>
HIST 210	History 243	H
HIST 211	History 151	SS
HIST 212	History 152	SS
HIST 214	Africology 111	H and CD
HIST 215	Africology 112	H and CD
HIST 218	History 263	SS and CD
HIST 219	History 262	SS and CD
HIST 220	History 215	SS
HIST 228	History 131	H
HIST 229	History 132	H
HIST 231	History 180	SS and I
HIST 236	History 287	SS and I
MATH 231	Math 231	NS
MATH 205	Math 205	NS
MUSIC 205	Music 108	A
NATSCI 169 OR 262	Physics 107	NS
NATSCI 184	Biological Sciences 104	NS+
NATSCI 197	Biological Sciences 101	NS+
NATSCI 202	Biological Sciences 203	NS+
NATSCI 207	Chemistry 101	NS+
NATSCI 208	Chemistry 103	NS+
NATSCI 211	Chemistry 102	NS+
NATSCI 212	Chemistry 104	NS+
NATSCI 221	Physics 120 and 121	NS and NS+
NATSCI 222	Physics 122 and 123	NS and NS+
NATSCI 225	Astronomy 103	NS

<b><u>MATC Course</u></b>	<b><u>UWM Equivalent</u></b>	<b><u>Satisfies</u></b>
NATSCI 226	Astronomy 104	NS+
NATSCI 233	Conservation/Environmental Science 210	NS
NATSCI 236	Biological Sciences 102	NS+
NATSCI 240	Geography 126	NS
NATSCI 245	Geosciences 100	NS+
NATSCI 274	Physics 209 and 214	NS and NS+
NATSCI 275	Physics 210 and 215	NS and NS+
NATSCI 281	Geosciences 111	NS
SOCSCI 110 OR 195	Economics 100	SS
SOCSCI 205	Sociology 102	SS
SOCSCI 172	Sociology 224	SS and CD
SOCSCI 200	Philosophy 241	H
SOCSCI 201	Economics 103	SS
SOCSCI 202	Economics 104	SS
SOCSCI 203	Sociology 101	SS
SOCSCI 204	Sociology 260	SS
SOCSCI 206	Anthropology 102	SS
SOCSCI 207	Sociology 241	SS
SOCSCI 209	Sociology 215	SS
SOCSCI 214	Sociology 250	SS
SOCSCI 221	Political Science 104	SS
SOCSCI 222	Political Science 105	SS
SOCSCI 229	Political Science 213	SS
SOCSCI 231	Psychology 101	SS
SOCSCI 233	Psychology 230	SS
SOCSCI 235	Psychology 205	SS

<u>MATC Course</u>	<u>UWM Equivalent</u>	<u>Satisfies</u>
SOCSCI 236	Sociology 246	SS
SOCSCI 237 or 238	Psychology 260	SS
SOCSCI 241	Geography 110	SS and I
SOCSCI 250	Philosophy 101	H
SPEECH 212	Theatre 100	A

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