

WTMC GRADUATION REQUIREMENTS

Effective for Fall 2008 Incoming Cohort (May 2011 graduation)

MATHEMATICS	<input type="checkbox"/> Middle College Mathematics <input type="checkbox"/> Geometry (Prior) or Middle College Geometry or MTH 157 <input type="checkbox"/> MTH 169 or higher		
ENGLISH	<input type="checkbox"/> Middle College English <input type="checkbox"/> ENG 111 <input type="checkbox"/> Any 100-level or higher college ENG Literature course		
SCIENCE	<input type="checkbox"/> Middle College Environmental Science <input type="checkbox"/> BIO 101 <input type="checkbox"/> CEM (090 or 111) <i>OR</i> PHY (105 or 110 or 111)		
SOCIAL STUDIES	<input type="checkbox"/> Middle College Social Studies <input type="checkbox"/> PLS 112 <input type="checkbox"/> Any 100-level or higher college Social Science course		
PHYSICAL EDUCATION & HEALTH	<input type="checkbox"/> Physical Fitness (Prior) or one WCC (DAN, PEA, YOG) or WTMC Ultimate Frisbee	<i>AND</i>	<input type="checkbox"/> Health (Prior) or WTMC Health or Waiver
VISUAL, PERFORMING & APPLIED ARTS	<input type="checkbox"/> Art, Band, Choir, Drama, Music, Orchestra (Prior) or Any 100-level or higher college course		
ONLINE LEARNING EXPERIENCE	<input type="checkbox"/> ACS 123 or online or blended course		
TECHNICAL/ ASSOCIATE DEGREE	<input type="checkbox"/> Approved Technical Certificate	<i>OR</i>	<input type="checkbox"/> Approved Associate Degree
GRADE POINT AVERAGE	<input type="checkbox"/> Overall WCC GPA ≥ 2.0 * <i>AND</i> <input type="checkbox"/> Grade of "C" or higher in above required WCC Math, English, Science, and Social Science courses		
CREDIT HOURS	<input type="checkbox"/> Minimum of 60 WCC earned credits		

*MICHIGAN PROMISE SCHOLARSHIP

To qualify to receive the full Michigan Promise Scholarship upon completion of WTMC High School graduation (vs. the installment plan), students must complete an associate degree with a WCC GPA of at least 2.50 (See www.michigan.gov/promise for details.)

Additional requirements for an associate degree

Approved Courses for General Education in Speech

Course Number	Course Name	Credits	Notes
<u>COM 101</u>	Fundamentals of Speaking	3	
<u>COM 102</u>	Interpersonal Communication	3	
<u>COM 142</u>	Oral Interpretation of Literature	3	
<u>COM 183</u>	Persuasion	3	
<u>COM 200</u>	Family Communication	3	
<u>COM 225</u>	Intercultural Communication	3	For WCC students who complete these courses prior to being admitted to EMU, the following courses should meet EMU's diverse world requirement.

General Education Computer and Information Literacy Requirement

Associate degree students must demonstrate basic computer skills and knowledge. Courses taken at other institutions, work experience, or transfer credit will not satisfy this requirement.

Students can fulfill this requirement through either of the following options:

1. Pass the Computer and Information Literacy test with a score of 70% or higher. Students can take the test two times. If a passing score is not attained, CIS 099 must be taken and passed with a "C" or better.
or
2. Pass, with a "C" or higher, specified courses that incorporate the Computer and Information Literacy objectives. These courses might be taken as part of the degree requirements for a particular program. The courses include:
 - a. CIS 099 Computer Literacy
 - b. CIS 100 Introduction to Software Applications
 - c. CIS 110 Introduction to Computer Information Systems>

Students who are seeking an associate degree should take the Computer and Information Literacy test at their earliest opportunity, preferably upon admittance to the College. Some courses and programs require students to have passed this test before enrolling. The test is administered in the Testing Center. The schedule for testing can be found in the Academic Class Schedule.

Recommended Course Units – 1 unit equals one class

Units include high school classes prior to WTMC, WTMC classes and WCC classes. Always check with college you intend to attend for their requirements.	Type of College/University		
	Most Competitive MIT, Harvard	Highly Competitive UM-Ann Arbor	Competitive Western, Central
English (which can include speech)	4 units	4 units	4 units
science	4 units requires chemistry & physics	4 units requires chemistry	4 units recommend chemistry
math	4 units Math 191 or higher	4 units Math 180 or higher	4 units Math 178 or higher
social studies/science	4 units	4 units	4 units
foreign language	4 units must be same language	2 units must be same language	Investigate school requirements

Sequencing of Courses and Course Selection

Spread core requirements across multiple years. These units are for overall admittance. Check with the school you are interested in attending for information about requirements for specific programs within a school.