

## Michigan Merit Curriculum Changes – Updated, June 2018

With the passing of House Bills 4465 and 4466 in June 2014, and HB 4390 in February 2016, Graduation Requirements now include:

Mathematics	
Michigan Merit Curriculum	Personal Curriculum Options
4 credits of mathematics, including: 380.1278a (1,a,i)	3 ½ credits of mathematics, including: MCL 380.1278b (5,g)
Algebra I (may be granted prior to grade 9)	Algebra I (may be granted prior to grade 9)
Geometry	Geometry
Algebra II <b>or</b>	Algebra II may be modified if the student meets <b>one or</b>
Algebra II over 2 years for 2 credits	more of the following:
Algebra II over 1.5 years for 1.5 credits	One semester of algebra II
Completion of a MDE-approved CTE program such	<ul> <li>Algebra II over two years for 2 credits</li> </ul>
as machining, electronics, construction, welding,	MDE-approved CTE program or curriculum that
engineering, computer science, renewable energy if	completes the same content as algebra II
course includes appropriate embedded content.	benchmarks assessed on State HS Assessment
Integrated math course	<ul> <li>One semester of statistics, functions and data</li> </ul>
	analysis or technical mathematics
An additional math credit (trigonometry, statistics, pre-	·
calculus, applied math, accounting, business math, a	
retake of Algebra II, or financial literacy)	
Students must successfully complete at least one math	Students must successfully complete at least 1 math
course during final High School year	credit during his or her final 2 years of high school
English Language Art	ts (no modifications)
At least 4 credits of English Language Arts MCL 380.1278b (1,a)	At least 4 credits of English Language Arts MCL 380.1278b (5, f)
Science (no modifications)	
At least 3 credits of <b>science</b> , including: MCL 380.1278b (1,b)	At least 3 credits of science, including: MCL 380.1278b (5, f)
Biology	Biology
Chemistry, physics, anatomy, ag science, or MDE-	Chemistry, physics, anatomy, ag science, or MDE-
approved program with the same chemistry or physics	approved program with the same chemistry or physics
content	content
One additional science credit or MDE-approved	One additional science credit or MDE-approved
computer science or CTE program	computer science or CTE program
Social Science	
At least 3 credits in <b>Social Science</b> , including: MCL 380.1278a	At least 2 credits of social science, including ½ credit of
(1,a,ii)	CIVICS MCL 380.1278b (5, h)
1 credit I United States history and geography	1 additional credit in ELA, mathematics, science, a
, , ,	language other than English, or a CTE program
1 credit in world history and geography	
½ credit in economics OR personal economics (financial	
literacy)	
½ Credit in civics	
Health and Physical Education	
At least 1 credit that includes both health and physical	May substitute an additional credit in ELA,
education MCL 380.1278a (l,a,iii)	mathematics, science, a language other than English, or
	a CTE program MCL 380.1278b (5, i)
OR ½ credit in health, plus ½ credit for district-approved	
participation in extra-curricular athletics or activities	
involving physical activity	

Visual, Performing or Applied Arts	
At least 1 credit of visual, performing, or applied	May substitute an additional credit in ELA,
<b>arts</b> MCL 380.1278a (1,a,iv)	mathematics, science, a language other than English, or
	а CTE program мсL 380.1278b (5, j)
World Languages	
Two world language credits, both in the SAME	
language other than English, Can be earned	
anytime, K-12, if grade-appropriate MCL 380.1278a (2)	
May partially or fully substitute 1 world language	
credit with a MDE-approved CTE program or by	
completing an additional visual or performing arts	
course through the class of 2024 (Senate Bill 175, June, 2018)	
American Sign Language "counts" as a world	
language	
May be an online world language course	
Sub-section K – Students with Disabilities	
	Any modification not otherwise allowed but
	necessary because the pupil is a child with a
	disability and modification is consistent with both
	the students EDP and IEP
Sub-section L – Transfer Students	
	Student transfers in with at least 2 years of HS
	credits from an out-of-state or from nonpublic
	school
	The Personal Curriculum includes as much of the
	subject content as practicable.
	Must include at least 1 math class during final year
	of HS.
	If the transfer student is enrolled for at least one
	full school year:
	Must take at least algebra I or
	Must take a course normally taken after
	algebra I
	Must include civics course
Online Learning Requirement	
A separate online course or learning experience	
OR integrated online experience throughout each	
MMC course	