

Michigan Merit Curriculum, June 25, 2014

Enacted by the Legislature June 12, 2014 and signed into law June 25, 2014. Effective 2014-15 with 2015 graduates

Content Areas	MMC 2006	MMC 2014	Personal Curriculum 2014
	ELA 9	CREDITS: 4	No modifications
	ELA 10	ELA 9	
	ELA 11	ELA 10	
	ELA 12	ELA 11	
		ELA 12	
Math	Algebra I	CREDITS: 4	CREDITS: 3.5
Wath	Geometry	Algebra I	Algebra I, Geometry, 1 credit during final 2 years
	Algebra II	Geometry	Algebra II Options:
	4th Math	Algebra II	Option 1: 1 Credit Technical Math
		Option 1: Formal CTE Program that teaches	Option 2: Any course delivering the Algebra II
		the Algebra II assessed benchmarks on the MME	assessed benchmarks on the MME
		Option 2: Algebra II over 2 years	Option 3: 1 Semester of Statistics, Functions and
		Math 4th Credit	Data Analysis
		*A math course must be taken in the finalyear	
		A math course must be taken in the maryear	
C alanaa	Distance		
Science	Biology	CREDITS: 3	No modifications
	Physics or	1 Credit Biology	
	Chemistry 3rd	1 Credit Chemistry, Physics, Anatomy, AgScience	
	Science	or 1 course that covers Chemistry and Physics	
		benchmarks	
		Science 3rd Credit	
		Option1: 1 Credit Computer Science	
L		Option 2: Formal CTE Program or Curriculum	
Social Studies	Civics (1/2)	CREDITS: 3	Must complete 2 credits, including Civics, and
	Economics	1/2 Credit Civics	Social Studies 3rd Credit
	(1/2)	1/2 Credit Economics	Option 1: 1 Credit ELA
	US History/Geography	1 Credit US History/Geography	Option 2: 1 Credit Math
	World	1 Credit World History/Geography	Option 3: 1 Credit Science
	History/Geography		Option 4: 1 Credit Language other than English
			Option 5: Formal CTE Program
PE/Health	1 Credit	CREDITS: 1	Option 1: 1 Credit ELA
		1/2 Credit Health	Option 2: 1 Credit Math
		1/2 Credit Physical Education	Option 3: 1 Credit Science
		Option 1: 1/2 Credit extracurricular or related	Option 4: 1 Credit Language other than English
		physical activity	Option 5: Formal CTE Program
VPAA	1 Credit	CREDITS: 1	Option 1: 1 Credit ELA
		Visual, Performing or Applied Arts (State	Option 2: 1 Credit Math
		Approved CTE Program)	Option 3: 1 Credit Science
			Option 4: 1 Credit Language other than English
			Option 5: Formal CTE Program
Online	Course	Course or integrated learning experience	No modifications
Learning	Learning or		
-	Integrated		
	2 Credits	CREDITS: 2	No modifications
other than		Course content grade appropriate K-12	
		Option 1: 1 Credit by Completing a Department	
English			
English (World			
(World		Approved Formal CTE Program or curriculum**	