Mississippi Department of Education

Transition to Common Core State Standards Secondary Mathematics Course Timeline

2014-2015	2015-2016
Common Core State Standards (CCSS) Courses for Math	Common Core State Standards (CCSS) Courses for Math
Credit	Credit
CCSS Compacted Math Grade 7	 CCSS Compacted Math Grade 7
CCSS Math Grade 8	CCSS Math Grade 8
CCSS Compacted Math Grade 8/Integrated Math I	 CCSS Compacted Math Grade 8/Integrated Math I
• CCSS Compacted Math Grade 8/Algebra I (Traditional)	• CCSS Compacted Math Grade 8/Algebra I (Traditional)
 CCSS Algebra I or Integrated Math I (required for 	 CCSS Algebra I or Integrated Math I (required for
graduation)	graduation)
 CCSS Geometry or Integrated Math II * 	 CCSS Geometry or Integrated Math II *
 CCSS Algebra II or Integrated Math III * 	 CCSS Algebra II or Integrated Math III *
CCSS Advanced Mathematics Plus *	 CCSS Advanced Mathematics Plus *
Mississippi-Specific Courses for Math Credit	Mississippi-Specific Courses for Math Credit
• Algebra III *	• Algebra III *
Calculus *	Calculus *
Transition to College Course for Math Credit	Transition to College Course for Math Credit
 SREB Math Ready * 	 SREB Math Ready *
Advanced Placement (AP) Courses for Math Credit	Advanced Placement (AP) Courses for Math Credit
AP Calculus AB *	AP Calculus AB *
AP Calculus BC *	 AP Calculus BC *
AP Statistics *	AP Statistics *
International Baccalaureate Courses for Math Credit *	International Baccalaureate Courses for Math Credit *
Dual Credit Courses for Math Credit *	Dual Credit Courses for Math Credit *
Compensatory Math Courses for Elective Credit Only	Compensatory Math Courses for Elective Credit Only
Current courses not available after 2014-2015	
2007 Mississippi Mathematics Framework, Revised	
Courses for Math Credit	
Geometry *	
Algebra II *	
Advanced Algebra *	
Trigonometry * A Dra Coloulus *	
Pre-Calculus * Challenting *	
Statistics * Discrete Methomatics *	
Discrete Mathematics * Survey of Mathematical Topics (Career Pathway Only)	
Survey of Mathematical Topics (Career Pathway Only)	

Note: Four math credits are required for graduation, including Algebra I or Integrated Math I <u>and</u> at least two courses higher than Algebra I or Integrated Math I, as indicated by an asterisk (*). Transition to Algebra and Algebra I (from the *2007 Mississippi Mathematics Framework, Revised*) will not be available after the 2013-2014 school year.

Mississippi Department of Education

2014-2015	2015-2016
Common Core State Standards (CCSS) Courses for Math	Common Core State Standards (CCSS) Courses for Math
Credit	Credit
<u>CCSS Compacted Math Grade 7</u>	<u>CCSS Compacted Math Grade 7</u>
CCSS Math Grade 8	CCSS Math Grade 8
 CCSS Compacted Math Grade 8/Integrated Math I 	 CCSS Compacted Math Grade 8/Integrated Math I
• CCSS Compacted Math Grade 8/Algebra I (Traditional)	CCSS Compacted Math Grade 8/Algebra I (Traditional)
 CCSS Algebra I or Integrated Math I (required for graduation) 	 CCSS Algebra I or Integrated Math I (required for graduation)
 CCSS Geometry or Integrated Math II * 	 CCSS Geometry or Integrated Math II *
 CCSS Algebra II or Integrated Math III * 	 CCSS Algebra II or Integrated Math III *
 CCSS Advanced Mathematics Plus * 	 CCSS Advanced Mathematics Plus *
Mississippi-Specific Courses for Math Credit	Mississippi-Specific Courses for Math Credit
Algebra III *	• Algebra III *
Calculus *	Calculus *
Transition to College Course for Math Credit	Transition to College Course for Math Credit
 SREB Math Ready * 	 SREB Math Ready *
Advanced Placement (AP) Courses for Math Credit	Advanced Placement (AP) Courses for Math Credit
 AP Calculus AB * 	• AP Calculus AB *
 AP Calculus BC * 	AP Calculus BC *
AP Statistics *	• AP Statistics *
International Baccalaureate Courses for Math Credit *	International Baccalaureate Courses for Math Credit *
Dual Credit Courses for Math Credit *	Dual Credit Courses for Math Credit *
Compensatory Math Courses for Elective Credit Only	Compensatory Math Courses for Elective Credit Only
Current courses not available after 2014-2015	
2007 Mississippi Mathematics Framework, Revised	
Courses for Math Credit	
Geometry *	
Algebra II *	
Advanced Algebra *	
 Trigonometry * 	
Pre-Calculus *	
Statistics *	
Discrete Mathematics *	
 Survey of Mathematical Topics (Career Pathway Only) 	

Note: Four math credits are required for graduation, including Algebra I or Integrated Math I <u>and</u> at least two courses higher than Algebra I or Integrated Math I, as indicated by an asterisk (*). <u>Transition to Algebra</u> and Algebra I (from the **2007** *Mississippi Mathematics Framework, Revised*) will not be available after the 2013-2014 school year.

MS Code § 37-23-171 through 37-23-181 (Adopted 02/2014)