

Mississippi Department of Education
Transition to Common Core State Standards Secondary Mathematics Course Timeline

2014-2015	2015-2016
<p>Common Core State Standards (CCSS) Courses for Math Credit</p> <ul style="list-style-type: none"> • CCSS Compacted Math Grade 7 • CCSS Math Grade 8 • CCSS Compacted Math Grade 8/Integrated Math I • CCSS Compacted Math Grade 8/Algebra I (Traditional) • CCSS Algebra I or Integrated Math I (required for graduation) • CCSS Geometry or Integrated Math II * • CCSS Algebra II or Integrated Math III * • CCSS Advanced Mathematics Plus * <p>Mississippi-Specific Courses for Math Credit</p> <ul style="list-style-type: none"> • Algebra III * • Calculus * <p>Transition to College Course for Math Credit</p> <ul style="list-style-type: none"> • SREB Math Ready * <p>Advanced Placement (AP) Courses for Math Credit</p> <ul style="list-style-type: none"> • AP Calculus AB * • AP Calculus BC * • AP Statistics * <p>International Baccalaureate Courses for Math Credit *</p> <p>Dual Credit Courses for Math Credit *</p> <p>Compensatory Math Courses for Elective Credit Only</p>	<p>Common Core State Standards (CCSS) Courses for Math Credit</p> <ul style="list-style-type: none"> • CCSS Compacted Math Grade 7 • CCSS Math Grade 8 • CCSS Compacted Math Grade 8/Integrated Math I • CCSS Compacted Math Grade 8/Algebra I (Traditional) • CCSS Algebra I or Integrated Math I (required for graduation) • CCSS Geometry or Integrated Math II * • CCSS Algebra II or Integrated Math III * • CCSS Advanced Mathematics Plus * <p>Mississippi-Specific Courses for Math Credit</p> <ul style="list-style-type: none"> • Algebra III * • Calculus * <p>Transition to College Course for Math Credit</p> <ul style="list-style-type: none"> • SREB Math Ready * <p>Advanced Placement (AP) Courses for Math Credit</p> <ul style="list-style-type: none"> • AP Calculus AB * • AP Calculus BC * • AP Statistics * <p>International Baccalaureate Courses for Math Credit *</p> <p>Dual Credit Courses for Math Credit *</p> <p>Compensatory Math Courses for Elective Credit Only</p>
Current courses not available after 2014-2015	
<p>2007 Mississippi Mathematics Framework, Revised Courses for Math Credit</p> <ul style="list-style-type: none"> • 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 **and** 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.

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