B.E.S.T. Course Development Update for Mathematics

Courses Previously Adopted (State Board Meeting on April 1, 2020)

- Mathematics Grade Kindergarten
- Mathematics Grade One
- Mathematics Grade Two
- Mathematics Grade Three
- Mathematics Grade Four
- Mathematics Grade Six
- Mathematics Grade Seven
- Mathematics Grade Eight

Completed Courses for Adoption (State Board Meeting on September 23, 2020)

- Mathematics Grade 3 Accelerated
- Mathematics Grade 4 Accelerated
- Mathematics Grade Five
- Mathematics Grade 6 Accelerated
- Mathematics Grade 7 Accelerated
- Algebra I
- Algebra I Honors
- Algebra I-A
- Algebra I-B
- Algebra I for Credit Recovery
- Geometry
- Geometry Honors
- Geometry for Credit Recovery
- Foundational Math K-2
- Foundational Math 3-5
- Foundational Math 6-8 (formerly M/J Intensive Math)
- Foundational Math 9-12 (formerly 9-12 Intensive Math)
- Algebra II
- Algebra II Honors
- Precalculus Honors
- Calculus Honors
- Discrete Math Honors (new)
- Math for Data and Financial Literacy (formerly Financial Algebra)
- Math for Data and Financial Literacy Honors (new)
- Math for College Algebra (formerly Math for College Readiness)
- Math for College Liberal Arts (new)
- Math for College Statistics (new)
- Probability and Statistics Honors

Courses Awaiting Future Development

- Mathematical Analysis Honors (semester course/.5 credit)
- Analysis of Functions Honors (semester course/.5 credit)
- Mathematics for College Success (semester course/.5 credit)
- Trigonometry Honors (semester course/.5 credit)
- Informal Geometry
- Liberal Arts I
- Liberal Arts II
- Advanced Topics in Mathematics