

Secondary Special Education Mathematics Endorsement
Requirement Options
April 2021

[Special Education Mathematics Endorsement Course List](#)

Requirement Area 1: College Algebra, Trigonometry, **or** Precalculus ([C.1](#))

University Courses

- **3 credit (or more):** College Algebra **AND** Trigonometry **OR** Precalculus

Requirement Area 2: Calculus **or** Conceptual Calculus ([C.1](#))

University Courses

- **3 credit (or more):** Calculus **OR** Conceptual Calculus (or equivalent)

Requirement Area 3: Statistics ([C.1](#)) **or** Statistics for Secondary Teaching ([P.1-4, D.1-5, S.1-6](#))

University Courses

- **3 credit (or more):** Statistics **OR** Statistics for Secondary Teaching

Microcredentials

- Statistics for Secondary Math Teaching

Requirement Area 4: Algebra for Secondary Mathematics Teaching ([C.1 P.1-4, D.1-5, S.1-6](#))

University Courses

- **3 credit (or more)** Algebra for Secondary Teaching

Microcredentials

- Algebra for Secondary Math Teaching

Requirement Area 5: Euclidean/Non-Euclidean Geometry ([C.1](#)) **or** Geometry for Secondary Teaching ([P.1-4, D.1-5, S.1-6](#))

University Courses

- **3 credit (or more):** Euclidean/Non-Euclidean Geometry **OR** Geometry for Secondary Teaching

Microcredentials

- Geometry for Secondary Math Teaching

Requirement Area 6: Special Education Math Course for Secondary Math Teaching ([C.1](#), [P.1-4](#), [D.1-5](#), [S.1-6](#))

University Courses

- **3 credit (or more):** Special Education Math Course for Secondary Math Teaching

Microcredentials

- Special Education Math Course for Secondary Math Teaching

Tracker for coursework:

Course Title	Course Number	Institution	Grade Earned
College Algebra/ Trigonometry OR Precalculus			
Calculus I			
Probability & Statistics or Statistics for Secondary Mathematics Teaching			
Euclidean/Non-Euclidean Geometry or Geometry for Secondary Mathematics Teaching			
Algebra for Secondary Mathematics Teaching			

Special Education Math Course for Secondary Math Teaching			
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College Major or Minor

- Major/Minor in Mathematics or related field (must include 24 semester hours of mathematics and include Geometry, Statistics, and Algebra coursework)

Microcredentials

- Algebra for Secondary Math Teaching – Under Development
- Geometry for Secondary Math Teaching – Under Development
- Probability for Secondary Math Teaching– Under Development
- Special Education Math Course for Secondary Math Teaching – Under Development

Certificate or Experiences

- [Early Adolescence National Board Certified Teacher in Mathematics](#) (EA NBCT Math)
- [Presidential Award for Excellence in Mathematics and Science Teaching](#) (PAEMST) Awardee or Finalist