# Master of Education in STEM: Math

## Program Sheet

### Requirement | Course Completed | Grade | SM/YR | Cr. Hrs.  
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1. Equity and Diversity in Education | EDUTL 5005* | SU | 3  
2. Teaching Mathematics in the Secondary Schools | EDUTL 5711* | SU | 3  
3. Learning Cognition and Teaching in STEM | EDUTL 5741* | SU | 3  
4. Reflective Seminar | EDUTL 5195.07 | SU | 2  
5. Assessment in STEM I: Introduction | EDUTL 5745* | AU | 3  
6. Fundamental Ideas of School Mathematics I: Algebra | EDUTL 5712* | AU | 3  
7. Technologies in STEM | EDUTL 5744* | AU | 3  
8. Algebra for Teaching | Math 4480* | AU | 2  
9. Planned Field Experience | EDUTL 5189.07* | AU | 2  
10. Reflective Seminar | EDUTL 5195.07 | AU | 1  
11. Inclusion: Philosophical, Social, and Proactive Issues | WAIVED DUE TO EDUTL 5650  
12. Geometry for Teaching | MATH 4407* | SP | 2  
13. Supervised Student Teaching | EDUTL 5191.07** | SP | 10  
14. Reflective Seminar | EDUTL 5195.07 | SP | 2  

* Minimum grade requirement is a B-  
** Minimum grade requirement is a B  

**TOTAL CREDITS 39**

Students who have completed any of the above courses at the undergraduate level, should consult with their faculty advisor concerning an approved supplemental course. Course requirements will not be waived.

I have reviewed this document and understand that all courses listed above. I also understand that all coursework above, prerequisite content coursework (typically completed prior to admission to M.Ed.), and Ohio Assessment for Educator Exams must be successfully completed prior to The Ohio State University recommendation is sent for my Ohio Teaching License.

**Student Signature**

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**OFFICE USE ONLY**

**Semester/ Year of Graduation:**

| Initial License: |  
**GSS Signature:** (__/__/__)  

4/6/2020