The Teaching and Learning MA offered at The Ohio State University at Newark is a flexible and manageable classroom-focused degree option for the education professional. Degree requirements include the successful completion of 33 semester hours of credit and a masters project.

The program at Ohio State Newark is comprised of:
* 9 semester hours of required core courses,
* One 3-hour classroom-based inquiry course,
* One 3-hour individual study,
* One 3-hour course related to equity and diversity and
* 15 semester hours of coursework concentrating on one of the focus areas offered through Ohio State Newark (see flyer for details).

We look forward to having you as a student. Thank you for considering The Ohio State University at Newark for your Master of Arts degree.

Need More Information?
For information on the Ohio State Newark Teaching and Learning MA program, please contact the Coordinator of Education Programming, Dr. Diana Erchick at erchick.1@osu.edu

Remember to inquire about using your school district’s fee waivers for Ohio State. Consult your district’s policies to see if you are eligible.
Required Core Courses

EDUTL 6050  Multiple Perspectives on Teaching and Learning
EDUTL 6053  Balanced Assessment of Teaching and Learning
EDUTL 6808  Multicultural and Global Perspectives on Teaching and Learning

Additional Required Courses

EDUTL 6052  Classroom-based Inquiry
EDUTL 7193  Individual Study

At The Ohio State University at Newark, we respect the consideration of issues around equity and diversity. Therefore, we require our Teaching and Learning MA students to complete 1-3 of the following courses as part of the Teaching and Learning Master of Arts.

EDUTL 5005  Equity and Diversity in Education
EDUTL 5225  Multicultural Literature across the Curriculum
ESSPED 5650  Introduction to Exceptional Children

Students select a focus area beyond the required courses for the remaining 15 hours. Other courses may be selected in each focus area and alternative focus areas are also possible. Such decisions are made in consultation with your faculty adviser (assigned at admission).

Focus: Literacy

EDUTL 5225  Multicultural Literature across the Curriculum
EDUTL 5453  Critical Reading in the Content Area
EDUTL 5469  Understanding Phonics and Its Role in Instruction*
EDUTL 5470  Assessment & Instruction for Struggling Readers*
EDUTL 5471  Clinical Practice in Treating Reading Disabilities*
EDUTL 5610  Language Arts and ESL Instruction*
EDUTL 6303  Linguistic Diversity in Education*
EDUTL 7428  Trends and Issues in Teaching Reading*

*These courses satisfy requirements of the reading endorsement program. Please check the program sheet for additional information.

Focus: Middle Grades Learner

EDUTL 5225  Multicultural Literature across the Curriculum
EDUTL 5226  Literacy, New Media, and Creative Pedagogies for Middle Childhood
EDUTL 5281  The Development of 4th/5th Grade Learners Across Multiple Contexts**
EDUTL 5282  The Social Transitions of 4th/5th Grade Students in School and at Home**
EDUTL 5283  Teaching Mathematics, Science, and Culture in the 4th/5th Grades**
EDUTL 5284  Integrating Language Arts and Social Studies in the 4th/5th Grades**

*These courses satisfy requirements of the Early Childhood 4/5 Generalist Endorsement. Please check the program sheet for additional information.

Focus: Pedagogy Across the Curriculum

EDUTL 5005  Equity and Diversity in Education
EDUTL 5101  Teaching and Learning with Drama
EDUTL 5225  Multicultural Literature across the Curriculum
EDUTL 5226  Literacy, New Media, and Creative Pedagogies for Middle Childhood
EDUTL 5453  Critical Reading in the Content Area
ESSPED 5650  Introduction to Exceptional Children

Focus: Mathematics Specialist/Science

EDUTL 5283  Teaching Mathematics, Science, and Culture in the 4th/5th Grades
EDUTL 7701  Mathematics Teaching and Learning in Elementary *
EDUTL 7702  Science in Elementary and Middle School Education
EDUTL 7705  Cognition and Socio-Cultural issues in School Mathematics *#
EDUTL 7711  Teaching Number and Algebra (2 cr. hr.)*#
EDUTL 7712  Teaching Measurement and Geometry (2 cr. hr.)*#
EDUTL 7713  Teaching Data Analysis and Probability (2 cr. hr.)*#
EDUTL 7719  Providing Professional Development in Mathematics Education*#

*These courses satisfy requirements of the mathematics specialist endorsement. Please check the program sheet for additional information.