



NOTRE DAME
OF MARYLAND
UNIVERSITY

4701 North Charles Street | Baltimore, Maryland 21210

2017 STEM SUMMER CLASSES

PreK-12 Teachers: Earn 3 graduate credits in 5 days!

Notre Dame of Maryland University is endorsed by the Maryland State Department of Education as a leader in developing progressive STEM programs for teachers.

Environmental Field Study (ENV 562)

June 26-30, 8:30 a.m. to 3:30 p.m.

Location: Various trails, streams, and creeks in the Baltimore area

Learn to engage students in meaningful watershed experiences as defined by the Maryland Partnership for Children in Nature. Studies will be aligned with local curricula, the Next Generation Science Standards and Maryland's Environmental Literacy Standards. Daily activities include canoeing, hiking, and stream studies.

Limited Space Available

Fee: \$1,300

Learn More: Contact Joe Davis at JDavis17@ndm.edu

Methods for Teaching Stem in the Early Childhood Classroom, PreK-2 (EDST 505)

July 10-14, 9:00 a.m. to 4:00 p.m.

Location: Notre Dame of Maryland University

Learn to engage early childhood students in STEM based experiences. Studies are aligned to MD State STEM Standards. Daily activities include hands-on cross-curricular and thematic connections to literacy, art, and environmental education from a STEM-centric perspective.

Limited Space Available

Fee: \$1,300

Learn More: Contact Ashley Demski at ademski1@live.ndm.edu or andemski@bcps.k12.md.us

STEM Institute (ENV 561)

July 31-August 4, 9:00 a.m. to 4:00 p.m.

Location: Notre Dame of Maryland University

A week of workshops focused on interdisciplinary, hands-on learning. Each day focuses on engaging projects using guides from and presentations by the Department of Natural Resources.

Limited Space Available

Tuition: \$1,300

Learn More: Contact Dr. Juliann Dupuis at jdupuis@ndm.edu

