

WELCOME TO THE MASTER'S DEGREE IN ENVIRONMENTAL EDUCATION

The **Master's Degree in Environmental Education** is a comprehensive program that builds on an acquired knowledge base. This Program includes 8 required and 4 elective courses. Each required course serves a specific purpose. ***The elective courses are selected to support your specific interest in environmental education.*** It is your faculty advisor's responsibility to assist you with scheduling all 12 courses, so that you will transition, as seamlessly as possible, from course-to-course and achieve maximum benefits from this university-wide interdisciplinary Master's Degree Program.



Environmental Education course content ranges from general to specific:

SCE 6345 Perspectives of Environmental Education provides an overview of the field of Environmental Education.

SCE 6344 Advanced Methods of Environmental Education focuses on strong collaboration among formal and non-formal educators.

SCE 6644 Trends and Issues in Environmental Education emphasizes preparation for the capstone research study.

SCE 6196 Capstone Study in Environmental Education is designed to measure your accomplishment in the Program as-a-whole.

Global courses provide an international perspective of curriculum:

EDF 6800 Foundations of Global Education addresses the nature and scope of global education, multiple national cultures, and their impact on educational practice, international responses to common educational issues, and global social problems in curriculum, **or**

EDG 6625 Global Perspectives of Curricular Trends compares, analyzes and evaluates curricular trends, issues, pedagogy, and resources in education systems in developing and industrialized nations, as well as implications for national and global citizenship for the 21st century.

Research courses serve as preparation for Capstone papers and projects:

STA 6113 Educational Statistics (1st) provides a broad knowledge of standard concepts and techniques necessary to carry out educational research.

EDG 6285 Program Evaluation (2nd) surveys evaluation strategies, analyzes and interprets evaluation literature, and examines national and state trends.

EDF 6481 Educational Research (3rd) develops skills necessary to locate, interpret, and analyze educational research.



The Capstone Study is your crowning achievement. This course requires poster/media presentation and a full research paper in APA format. Readings in your area of interest are required, as well as individual research with FAU faculty. You are required to enroll in EDF 6481 Educational Research, along with SCE 6644 Trends and Issues in Environmental Education, during the semester before enrolling in SCE 6196 Capstone Study in Environmental Education. Questions? Please contact Dr. Carol Meltzer, Environmental Education Interdisciplinary Programs Coordinator at meltzer@fau.edu.