Master of Environmental Management (MEM)  
& Master of Environmental Science (MS)

Program Path:

IDS Type: Departmentally Restricted IDS

Coursework Type: Fixed IDS Program

Description: The overarching goal of all the degree programs offered in Earth System Science and Policy is to facilitate the acquisition of skills required to solve environmental problems or to seize opportunities presented by a changing environment. The degree requirements are therefore highly individualized. Much of the responsibility for designing a student's curriculum rests upon that student. (From website.)

Program Structure:

Admission Requirements: Application, Official Undergraduate Transcripts, Personal Statement Essay, GRE, (3) Letters of Recommendation

Prerequisites: College level algebra/ 3 credits of statistics or calculus. For MEM—6 credits of natural sciences/ 6 credits of social science. For MS—12 credits of natural or physical sciences.

Credit Hours: 36 credit hours

Required Coursework: 20-29 credits. Earth Science Systems I & II, each with a recitation and lab. 10 credits per sequence. (Credits per course not specified.) MEM also requires 6-9 credits of internship.

Individually Selected Coursework: None


Established Department(s) of Focus: Earth sciences (both natural and physical)

Program Statistics:

Faculty: 9 departmental faculty members, no information on associated faculty

Students: Resident students only

Program History: Not available

Contact Information:

Address: Earth System Science and Policy, University of North Dakota, 4149 University Avenue, Stop 9011, Grand Forks, ND 58202-9011
Phone Number: 701-777-2940

Email: essp@aero.und.edu

Website: http://essp.und.edu/