

TWO-YEAR MS PLAN

	Requirement*	Notes	Course #	Credits	Term
EJ Core	2 of 3 Environmental Justice specialty courses <i>[Plan-specific requirement]</i>	NRE 582 NRE 593 NRE 596 (or NRE 482)			
NRE Core	NRE 509 (Natural Science Core) NRE 510 (Social Science Core) NRE 580 (Environmental Integrated Assessment) <i>[School-wide requirement]</i>	Total of 10 credits hours			
Distribution	International	One course focused on international context of EJ			
Electives	Electives	Plan specific; must be a graduate level course at 400-level and above.			
Analytics	Analytics <i>[School-Wide Requirement]</i>	6 credits in Analytics. One Course must be statistics; the other must be from SNRE analytics list			
Opus	Opus <i>[School-wide requirement]</i>	Option 1: 6 credit hours of NRE 700/ NRE 701			
		Option 2: See advisor for non-opus guidance			
Cognates	Minimum 4 credit hours outside of SNRE <i>[Rackham requirement]</i>	Can be double counted with other degree requirements.			
TOTALS	TOTAL CREDIT HOURS**	Minimum 42 credit hours			
	TOTAL SNRE CREDIT HOURS	Minimum 25 of 42 credit hours			

*Any waiver or substitution of degree requirement must be approved by the appropriate faculty and submitted to OAP.

Course List

International:

NRE 501 International Conservation Paradigms (Hardin)
NRE 677 Environment and Development (Lemos)
NRE 565 Institutions for Sustainability (Princen)
NRE 664 Environment and Economy (Princen)
NRE 501 Nature Based Tourism, Conservation and Sustainable Development in the Caribbean (Taylor)

Analytics:

Two analytic courses (6 credits). One must be statistics; the other course must be from the SNRE Analytics list

Electives:

Three or more credit hours, they must be from any U-M graduate courses offered at 400 level or above

Opus:

At most 6 credit hours of NRE 700 (thesis/practicum) or 6 credits hours of NRE 701 (project); see OAP for opus requirement changes

Cognates:

Minimum of 4 credit hours outside of SNRE. They can be double counted with either required or elective courses.

Recommended Electives:

NRE 531 Principles of GIS (4)
NRE 687 Landscape Analysis and Planning (4)
NRE 791 Landscape Ecological Implications of Brownfield Redevelopment (2-3)
A course in public health
A course in environmental law