

Requirements		Notes	Course	Credits	Term
EPP Core	Policy students must take A	A – EAS 562			
	Planning students must take A and B	B – Environmental Planning (URP 540 or EAS 687)			
SEAS Core	EAS 509 (Natural Systems Core) EAS 510 (Social Systems Core) or a 3 CR course from the Social Systems distribution list .*				
	IAMS Requirement * Two courses; 3CR minimum Please see other side of form for approved courses.				
Electives	Electives	Must be a graduate level course at 400-level or above			
Analytics	Analytics	EPP students must take one statistics course and either: Policy – EAS 570 <i>and</i> an additional economics course from list on reverse side Planning – EAS 531			
Capstone or Non-Capstone	Capstone	Option 1: Option 1: At most 6 credit hours of EAS 701 (Master’s Project) or EAS 702 (Master’s Practicum) or At most 12 credits of EAS 700 (Master’s Thesis)			
	Non-Capstone	Option 2: See advisor for non-capstone guidance			
TOTALS	TOTAL “EAS” CREDIT HOURS	Minimum 25 of 42 credit hours			
	TOTAL CREDIT HOURS	Minimum 42 credit hours			

*IAMS and Social Systems Distribution courses can double-count with Core requirements but we do not double-count the actual credits. Any waiver or substitution of degree requirement must be approved by the appropriate faculty and submitted to SSC.

Course List

<u>EPP Core</u>	<u>3-7 credits</u>
EAS 562 Environmental Policy, Politics and Organizations (F)	3 credits
URP 540, EAS 687, or approved equivalent Environmental Planning (F/W)	3-4 credits

Additional Policy and Planning Courses (others approved by advisor)

EAS 475/ENVIRON 475/EHS 588	Environmental Law (W)
EAS 592	Comparative Environmental Planning (F)
EAS 565	Principles for Transition: Food, Fuel & Finance (F)
EAS 533	Negotiation Skills in Environ Dispute Resolutions (F)
EAS 566	Public Opinion and the Environment (TBD)
EAS 527/BE 527	Energy Markets and Energy Politics (F)
EAS 558	Water Policy and Politics (W)
EAS 687	Modeling for Landscape Planning (W)
EAS 577	Political Ecology I: Environmental Violence (F)

EPP Analytics/Economics

Statistics	EAS 538	Natural Resources Statistics* (W) *or equivalent
Planning:	EAS 531	Principles of GIS (F&W)
Policy:	EAS 570	Environ Econ: Quantitative Methods & Tools(F)

Plus one course from the list below:

EAS 575	Climate Economics and Policy (W)
EAS 501.086	Water Resource Economics (F)
EAS 527	Energy Markets & Energy Politics (F)
EAS 677.022	Econ & Environmental Justice (F)

[Integrated Analytic Methods and Skills Requirement](#)

Students are required, at some point during their time enrolled in the program, to take 2 courses composing at least 3 credits from a faculty-approved list of courses that focus on integrative analytic methods and skills. IAMS courses can double-count with Core requirements but we do not double-count the actual credits.