## SUSTAINABILITY, GRADUATE/ PROFESSIONAL CERTIFICATE

### **REQUIREMENTS**

### **REQUIREMENTS**

Code	Title	Credits
ENVIR ST 900	Seminar (Topic: Sustainability Capstone)	3
Economics & Deve	3	
Systems Analysis,	3	
Environmental Policy, Health & Social Studies (Environment, Culture and Society)		3
Total Credits		12

### **ECONOMICS & DEVELOPMENT (ECONOMY)**

Students must select one course from the list below.

Code	Title	Credits
GEOG/ ENVIR ST 557	Development and Environment in Southeast Asia	3
ENVIR ST/A A E/ ECON/URB R PL 67	Energy Economics 1	3
GEOG/ ENVIR ST 534	Environmental Governance: Markets, States and Nature	3
A A E 643	Foundations of Environmental and Natural Resource Economics	3
R M I 650	Sustainability, Environmental and Social Risk Management	2-3
REAL EST 651	Green - Sustainable Development	3
A A E/ECON/ F&W ECOL 531	Natural Resource Economics	3
OTM 770	Sustainable Approaches to System Improvement	4
ENVIR ST 977	Sustainable Development - Integral Perspective	3

# SYSTEMS ANALYSIS, PLANNING & ENGINEERING (SYSTEMS)

Students must select one course from the list below.

Code	Title	Credits
CIV ENGR 494	Civil and Environmental Engineering Decision Making	3
EPD660	Core Competencies of Sustainability	3
CIV ENGR/G L E 42	l Environmental Sustainability Engineering	3
ENVIR ST 900	Seminar (Topic: Infrastructure & Indigenous Water Resources)	1-3

ENVIR ST/BSE 367	Renewable Energy Systems	3
URB R PL 841	Urban Functions, Spatial Organization and Environmental Form	2-3
GEOG 507	Waste Geographies: Politics, People, and Infrastructures	3
BSE 473	Water Management Systems	3
CIV ENGR 629	Special Topics in Environmental Engineering (Topic: Infrastructure: Case Studies Exploring Sustainability and Climate Change in Engineered Works)	1-3
GEOG/ENVIR ST/ LAND ARC/ URB R PL 532	Applications of Geographic Information Systems in Planning	3
ENVIR ST/ LAND ARC/ SOIL SCI 695	Applications of Geographic Information Systems in Natural Resources	3
LAND ARC 511	Geodesign Methods and Applications	3

# ENVIRONMENTAL POLICY, HEALTH & SOCIAL STUDIES (ENVIRONMENT, CULTURE AND SOCIETY)

Students must select one course from the list below.

Co	de	Title	Credits
AG	GRONOMY/ GROECOL/ IVIR ST 724	Agroecosystems and Global Change	3
ΕN	JB AFFR/ IVIR ST/ DLI SCI 866	Global Environmental Governance	3
EC	IVIR ST/ CON/POLI SCI/ RB R PL 449	Government and Natural Resources	3-4
	IVIR ST/ JRRIC 932	Foundations of Environmental and Sustainability Education	3
	IVIR ST/ RB R PL 843	Land Use Policy and Planning	3
	STORY/ENVIR ST/ GAL ST 430	Law and Environment: Historical and Contemporary Perspectives	3
	C/ENVIR ST/ DURN 823	Science and Environment Communication	3
	EOG/ IVIR ST 439	US Environmental Policy and Regulation	3-4
	IVIR ST/ RB R PL 865	Water Resources Institutions and Policies	3
	EOG/ IVIR ST 537	Culture and Environment	4
	EN&WS/ TLST 535	Women's Global Health and Human Rights	3
A٨	ITHRO 917	Globalization and Transnational Cultures	3

#### **LIMITATIONS**

Students also pursuing the Certificate in Business, Environment, and Social Responsibility (http://guide.wisc.edu/graduate/business-school-

#### 2 Sustainability, Graduate/Professional Certificate

wide/business-environment-social-responsibility-graduate-professional-certificate/) can overlap a maximum of 6 credits between the two certificates.