

REPRESENTATIVE COURSES FOR THE FCSS CERTIFICATE PROGRAM

CULTURE, HISTORY, AND REPRESENTATION		AGRICULTURE AND FOOD SYSTEMS	
AC Psych 46	Environmental Psychology (3)	AC ES52-01	Sustainable Agriculture (1)
AC Soc 40	The Social Construction of Nature (3)	HC NS0150	Agriculture, Ecology, Society (1)
AC HIS20	Environmental Issues in the 19th Century (3)	HC NS0256	Soil Science (1)
AC HIS 27	Global Environmental History in the 20th Century	HC NS0239	Agriculture, Food, and Health (1)
AC ENST 50	Sustainable Agriculture (1)	HC NS0374	Food and Water
HC NatSci 01	Sustainable Living (3)	HC SS154	Food/Health/Law
HC SocSci 07	Readings in Environmental History (3)	HC NS0294	Sustainable Agriculture
HC SocSci 28	Environmental Social Justice (3)	HC SS0336	Local Food Systems
HC INTDIS 338	Art/Nature/Technology	MHC ENVST321	Agroecosystems
MHC ARCH 280	Old is New Again? Dir in Sustainable Practice (3)	MHC ANTH316	Gender, Food, Agriculture
MHC ENVST 210	Political Ecology (2)	MHC REL260	Food, Eating and the Sacred (3)
MHC ENVST 240	The Value of Nature (3)	MHC ECON207	Political Economy of Food (2)
MHC ENVST 267	Reading and Writing in the World (3)	MHC HIS321	Food and Famine in African History
MHC PHIL 240	Environmental Ethics: Nature/Culture/Values (3)	SC ECON213	The World Food System
MHC ENGL 373	Nature and Gender: A Landscape of One's Own	SC ANTH342	The Anthropology of Food
MHC ENVST 333	Landscape and Narrative	UM PLSOILIN105	Soils
MHC HIST 284	History, Ecology and Landscape (3)	UM PLSOILIN115	Plant, Soils, and the Environment
MHC HIST 256	Interpreting Nature: Environmental Thinking/Practice in Europe (3)	UM PLSOILIN140	Plagues: The Ecology of Disease
SC Soc 216	Environment & Society (3)	UM PLSOILIN197	Healthy Food: Disease, Agriculture and Ecology
SC Phil 238	Environmental Ethics (3)	UM PLSOILIN265	Sustainable Agriculture
SC Phil 304	Colloquium in Applied Ethics: Sustainability	UM PLSOILIN342	Pesticides, Public Policy and the Environment
SC LDSTUD 255	Art and Ecology (3)	UM PLSOILIN375	Soil and Water Conservation (1)
UM COMM297SS	Communication for Sustainable Social Change (3)	UM PLSOILIN397C	Community Food Systems
UM COMM397M	New Media Technologies and Social Change	UM PLSOILIN510	Management and Ecology of Plant Diseases
UM COMM497K	Communication, Ecology, and Sustainability	UM PLSOILIN590B	Project Development in Sustainable Food and Farming
ENERGY, CLIMATE, AND WATER			
HC NS-106	Earth Resources (1)		
HC NS-107	Sustainable Living (3)		
HC NS-157/357	Sustainable Water Resources (1)		
HC NS-181	Sustainable Technologies (1)		
HC NS-195	Pollution and Our Environment		
HC NS-276	Elements of Sustainability (1)		
HC SS-xx	Resources, Climate, and Security		
MHC Geology 101	Environmental Geology (1)		
SC Physics 100	Solar Energy and Sustainability		
UM Physics 190E	Energy and Society (3)		
UM CHMENG290A	Intro to Energy Engineering		
UM GEO-SCI 354	Climatology		
UM GEO-SCI 458	Climatic Change		

These courses are representative of courses that will satisfy core requirements: (1) Environmental Sustainability, (2) Sustainable Economy and Politics, (3) Sustainable Society and Culture

REPRESENTATIVE COURSES FOR THE FCSS CERTIFICATE PROGRAM

POLITICS AND POLICY			GREEN INFRASTRUCTURE, DESIGN, AND TECHNOLOGY	
AC	ES40269	Environmental Risk & Choice	HC NS385	Sustainability Seminar
AC	INTREL 241	Global Resource Politics (Five-College Course) (2)	HC NS276	Elements of Sustainability (1)
AC	ENST 53	Race, Gender, and Class in US Environmentalism	HC NS157	Sustainable Water Resources Design (1)
AC	HIST 27	Global Environmental History in the 20th Century	HC NS184	Topics in Renewable Energy
AC	COLL22-01	The Resilient Earth	HC HACU289	Architecture + Design
HC	SS0129	Saving the Planet	HC NS143	Biotechnology for Beginners
HC	NS0155	Earth Science Frontiers	MHC ARCH280	Sustainable Practice
HC	SS 125	This Land is Your Land (2)	MHC GEO 107	Introduction to the Physical Environment
HC	SS 256	Framing Climate Change	MHC GEO 205	Mapping and Spatial Analysis
HC	SS 285	Environment and Social Justice (3)	MHC ENVST 267	Reading and Writing in the World (3)
HC	SS 314	Environment and Community (3)	SC ARH 150	Architecture and the Built Environment
MHC	ENVST241	Environmental Issues (2)	SC LSS105	Introduction to Landscape Studies
MHC	ECON203	Environmental Economics (2)	SC LSS 250	Studio: Landscape and Narrative
MHC	POLIT 366	Environmental Politics (2)	SC LSS 300	Rethinking Landscape
MHC	HIST 284	History, Ecology, and Landscape (3)	UM CE-ENGIN370	Environmental Engineering Principles
MHC	PHIL 240	Environmental Ethics: Nature/Culture/Values (3)	UM ENVIRDES398	Practicum
MHC	ENVST 317	Perspectives on American Environmental History	UM PUBHLTH565	Environmental Health Practices
MHC	ENVST 340	Political Economy of International Conservation	UM ENVIRDES574	City Planning
MHC	GEOG 304	Regional and Town Planning	UM CE-ENGIN770	Env&Water Resource Eng Design
MHC	GEOG 311	Seminar: Geographies and Globalization	UM BCT191 A	The Built Environment
MHC	GEOG 313	Seminar: Third World Development	UM CE-ENGIN490	Sustainable Aspects of CE-ENG
MHC	POLIT 345	Memories of Overdevelopment	UM CE-ENGIN690	Environmental Remote Sensing
SC	PP222-01	Colloquium: U.S. Environmental History and Policy	UM LARP397	Open Space and Parks planning
SC	ECON284	Environmental Politics (2)	UM LARP497	Landscape Planning
SC	EVS 205	Environmental Policy: Economic Perspectives (2)	UM LARP497	Urban Design
SC	GOV 254	Colloquium: Politics of the Global Environment	UM ENG211	Energy Efficient Housing
SC	PPL 222	US Environmental History and Policy (2)	UM ENVIRSCI445	Environmental Problem Solving in the Community
SC	GOV 306	Seminar in Politics and the Environment	UM PLSCI397 M	Applied Marketing: Green Industry
UM	RESECON263	Natural Resource Economics (2)	UM SCH-MGMT797	Marketing for Sustainability
UM	POLISCI252	Globalization & Governance (2)		
UM	POLISCI382	Environmental Policy (2)		
UM	POLISCI253	International Environmental Politics and Policy (2)		
UM	ECON308	Political Economy of the Environment		
UM	LEGAL497	Environmental Justice		
UM	PUBADM197B	US Environmental Policy		

These courses are representative of courses that will satisfy core requirements: (1) Environmental Sustainability, (2) Sustainable Economy and Politics, (3) Sustainable Society and Culture