

Built Environments and Communities Courses

Department	Course Number	Course Name	Designation	Attribute
ANTH	1010	Culture and the Human Experience	Social/Behavioral Science Exploration	
ANTH	2031	The Rise of Civilization	Social/Behavioral Science Exploration	
ANTH	2055	Human Ecology of Sustainability		SUSL
ANTH	2221	Birth, Death and Populations		
ANTH	2300	Peopling of the Planet		SUSC
ANTH	3153	Black Atlantic: Anthropology of the African Diaspora	International Requirement	
ANTH	3321	The Classic Maya		
ANTH	3322	Mesoamerican Archaeology		
ANTH	4334	Population Issues in Anthropology	Quantitative Reasoning (Statistics/Logic)/ Quantitative Intensive BS	SUSL
ARCH	1615	Introduction to Architecture	Fine Arts Exploration	SUSL
ARCH	2615	Honors People and Place II	Social/Behavioral Science Exploration, Humanities Exploration	HON SUSC
ARCH	3112	Site Planning and Urban Design		
ARCH	3210	Survey of World Architecture I	International Requirement	
ARCH	3211	Survey of World Architecture II		
ARCH	3213	Intensive Survey of Architectural History		
ARCH	3215	Islamic Architecture in a Global Context		
ARCH	3216	Critical Concepts in Architectural Design		
ARCH	4112	Site Planning and		SUSL

		Urban Design		
ARCH	4350	Environmental Controls		SUSL
ARCH	4850	Gender, Race and Disability Theories in Architecture	Diversity	
ATMOS	1020	Climate Change	Physical/Life Science Exploration	SUSL
ATMOS	3100	Atmospheric Chemistry and Air Pollution	International Requirement	SUSL
ATMOS	5270	Wind Power Meteorology		SUSL
CH EN	5158	Energy and Society		SUSL
CH EN	5185	Reservoir Engineering		
CH EN	5305	Air Pollution Control Engineering		SUSL
CH EN	5307	Green Engineering		
CH EN	5310	Concepts and Applications in Renewable Energy		SUSL
CMP	2010	Design Ecologies	Social/Behavioral Science Exploration	SUSC
CMP	3100	Planning Theory and Practice		SUSC
CMP	3101	Honors People and Place I	Social/Behavioral Science Exploration	SUSC
CMP	3150	City in Literature		
CMP	3200	Ecology of Human Settlements		SUSL
CMP	3300	Advanced Urban Ecology		
CMP	3400	Economy of Cities		SUSC
CMP	4010	Field Studies in Urban Ecology I	Quantitative Intensive BS	SUSL
CMP	4020	Field Studies in Urban Ecology II		
CMP	4140	Planning for Disasters and Environmental Change		
CMP	4260	Land, Law and Culture	Upper Division Communication/	SUSL

			Writing	
CMP	4280	Ecological Planning Workshop		SUSL
CMP	4360	Sustainability Planning		SUSC
CMP	4380	Green Communities		SUSC
CMP	4400	Salt Lake City Workshop		HON
CMP	4410	Site Planning		SUSL
CMP	4420	Negotiation and Dispute Resolution		
CMP	4450	GIS for Urban Ecologists	Quantitative Intensive BS	SUSL
CMP	4460	Green Infrastructure		
CMP	4600	The Just City		
CMP	4700	Planning for Bicycling and Walking		
CMP	4710	Introduction to Transportation Planning		SUSL
CMP	4720	Land Use and Transportation Planning		SUSL
CMP	5330	Urban Growth Management		
CMP	5370	System Dynamics and Environmental Policy		
CMP	5371	Complexity and Systems Thinking		
CMP	5420	Open Space Design		
CMP	6010	Community and Regional Analysis		
CMP	6012	Qualitative Methods for Planners and Designers		
CMP	6020	Urban and Regional Analysis		
CVEEN	1000	Introduction to Civil and Environmental Engineering		SUSL
CVEEN	2300	Engineering Economics		

CVEEN	3310	Geotechnical Engineering I	Quantitative Intensive BS	
CVEEN	3310	Geotechnical Engineering I Lab		
CVEEN	3410	Hydraulics	Quantitative Intensive BS	
CVEEN	3415	Hydraulics Lab		
CVEEN	3510	Civil Engineering Materials		
CVEEN	3515	Civil Engineering Materials Lab		
CVEEN	3610	Introduction to Environmental Engineering I		SUSL
CVEEN	3615	Introduction to Environmental Engineering Lab		
CVEEN	3700	Principles of Construction Engineering		
CVEEN	5410	Engineering Hydrology		SUSL
CVEEN	5500	Sustainable Materials		SUSL
CVEEN	5570	Pavement Design		
CVEEN	5605	Water and Wastewater Treatment Design		
CVEEN	5610	Environmental Engineering Chemistry		
DES	2830	Human Factors		
ECON	4670	Economics Research in the Community		
ECON	5180	Poverty and Inequality		SUSL
ECON	5240	Urban Economics		
ECON	5260	Energy Policy Options for Utah		SUSL
ECON	5360	Industrial Organization		
ECON	5470	Industrialization and Economic Development: The American Case	Upper Division Communication/Writing	SUSL

ENVST	2050	Introduction to Environmental and Sustainability Science	Physical/Life Science Exploration	SUSL
ENVST	2100	Introduction to Environment and Sustainability	Social/Behavioral Science Exploration	SUSC
ENVST	3210	Global Climate Change	Physical/Life Science Exploration	SUSC
ENVST	3280	Organic Gardening	Applied Science	SUSL
ENVST	3364	Challenges to Global Sustainability	International Requirement	SUSC
ENVST	3365	Environmental Justice	Diversity	SUSC
ENVST	3368	Energy Choices for the 21st Century	Physical/Life Science Exploration	SUSL
ENVST	3801	Sustainability Scholars Design Lab		
ENVST	3802	Sustainability Scholars Project Lab		
ENVST	5555	Capstone in Land Management, Conservation, and Sense of Place		SUSC
EHUM	4103	Ecology of Residency		
EHUM	6101	Foundations of Environmental Humanities		SUSC
EHUM	6102	Field Methods in Environmental Humanities		SUSC
EHUM	6103	Ecology of Residency Field Course		SUSC
GEOG	1300	World Regional Geography	Social/Behavioral Science Exploration	SUSL
GEOG	1400	Human Geography	Social/Behavioral Science Exploration	SUSL
GEOG	3050	Problem Solving in Physical Geography		
GEOG	3205	Climate Change Foundations		SUSL
GEOG	3210	Global Climate	Physical/Life Science	SUSC

		Change	Exploration	
GEOG	3215	Climate Change Impacts, Adaptation and Mitigation		SUSL
GEOG	3330	Urban Environmental Geography	Physical/Life Science Exploration	
GEOG	3350	Resource Conservation and Environmental Management	Social/Behavioral Science Exploration	SUSL
GEOG	3368	Energy Choices for the 21st Century	Physical/Life Science Exploration	SUSL
GEOG	3400	Population Geography	Communication/Writing	SUSL
GEOG	3440	Global Economic Geography	International Requirement	SUSL
GEOG	3610	World Cities	Social/Behavioral Science Exploration, International Requirement	SUSL
GEOG	3660	Geography of Africa: Contextualizing Social and Political Instability	Social/Behavioral Science Exploration	
GEOG	5190	GIS for Environmental and Public Health		SUSL
GEO	3368	Energy Choices for the 21st Century	Physical/Life Science Exploration	
GEO	3030	Living with Earthquakes and Volcanoes	Physical/Life Science Exploration, International Requirement	
ME EN	5060	Sustainable Products and Processes		
MET E	1001	Energy Resources in a Sustainable World	Physical/Life Science Exploration	
MET E	3015	Global Influence of Metals	Physical/Life Science Exploration	
NUCL	7110	Nuclear Environmental Engineering		
NUIP	3220	Food		SUSC

		Communication: Nutrition, Culture and Sustainability		
NUIP	3620	Cultural Aspects of Food	International Requirement	SUSL
NUIP	5650	Eating for Justice, Health and Sustainability		SUSL
PHIL	5530	Environmental Philosophy		SUSL
PHIL	5540	Hydrotopia: Water Rights and the Environment		SUSC
SOC	3480	Environmental Sociology	International Requirement	SUSL
SOC	3486	Global Environmental Crisis		SUSL
SOC	3653	Global Population Problems		SUSL
SUST	6000	Global Changes and Society		SUSC
UGS	2285	BlockU: Health, Food and Social Justice	Social/Behavioral Science Exploration	SUSC
UGS	2305	BlockU: Work, Wellness and the Great Outdoors		