

## Master of Science in Architectural Studies in Sustainable Architecture Curriculum

Content Areas	Credits	Courses
Sustainable Architecture Core Courses	9	ARC 6356 Sustainability Studio ARC 6399 Global Approaches: Sustainable, Healthy & Just Cities
Sustainability Studio	6	
Sustainable Architecture Elective	6	ARC 6357 Resilient, Living, Green Standards & Rating Systems
Academic Writing Workshop	3	ARC 6611 Environ. Perform. Modeling
Research Methods	3	ARC 6242 Research Methods
Thesis/PILOT (Project in Lieu Of Thesis)	9	ARC 6913 Thesis/PILOT Preparation ARC 6971 Thesis ARC 6979 Project in Lieu Of Thesis
<b>Total</b>	<b>36</b>	

### Program of Study: MSAS in Sustainable Architecture

Year One		Year Two	
Fall Semester	cr	Fall Semester	cr
Global Approaches	3	Resilient Standards & Rating Systems	3
Research Methods	3	SA Elective	3
<b>Spring Semester</b>		<b>Spring Semester</b>	
Environ. Perform Modeling	3	Thesis/PILOT Prep	3
Writing Workshop	3	SA Elective	3
<b>Summer Semester</b>		<b>Summer Semester</b>	
Sustainability Studio	6	Thesis/PILOT	6
Total credits	18	Total credits	18
		Degree credits earned	36

#### MSAS in Sustainable Architecture Elective Course Options

ARC 6793	African Architecture
ARC 6883	Vernacular Architecture and Sustainability
ARC 6911	Resilient Cities
ARC 6911	Architecture, Ecology, and Energy
ARC 6912	The Planning Game for Practicing Architects