

Master of Science in Architectural Studies in Sustainable Design Curriculum

Content Areas	Credits	Courses
Sustainable Design Core Courses	12	ARC 6356 Sustainability Studio
Sustainability Studio	6	ARC 6399 Global Approaches: Sustainable, Healthy & Just Cities
Sustainable Design Elective	3	
Academic Writing Workshop	3	ARC 6357 Resilient, Living, Green Standards & Rating Systems
Research Methods	3	
Thesis/PILOT	9	ARC 6611 Data Modeling & the City
(Project in Lieu Of Thesis)		ARC 6913 Public Policy Economics Sust.
		ARC 6242 Research Methods
		ARC 6913 Thesis/PILOT Preparation
Total	36	ARC 6971 Thesis
		ARC 6979 Project in Lieu Of Thesis

Program of Study: MSAS in Sustainable Design

Year One		Year Two	
Fall Semester	cr	Fall Semester	cr
Global Approaches	3	Resilient Standards & Rating Systems	3
Research Methods	3	SD Elective	3
Spring Semester		Spring Semester	
Data and the City	3	Thesis/PILOT Prep	3
Writing Workshop	3	Public Policy Economics Sustain.	3
Summer Semester		Summer Semester	
Sustainability Studio	6	Thesis/PILOT	6
Total credits	18	Total credits	18
		Degree credits earned	36

MSAS in Sustainable Design Elective Course Options

ARC 6793	Public Interest Design: Contemporary Issues and Practice
ARC 6911	Resilient Cities
ARC 6912	The Planning Game for Architects
ARC 6912	Sustaining Resilience in Puerto Rico