Graduate Certificate in Sustainable Design

CURRICULUM*

Sustainable Design Core Courses	6	ARC 6399	Global Approaches to Sustainable & Regenerative
Sustainability Studio	6		Design, and Healthy & Just Cities
or two 3-credit electives		DCP 6205	Ecological Issues in Sustainability & the Built
Sustainable Design Electives	3		Environment (part 1)

Elective Options*

TOTAL 15 URP 6270 Intro to GIS (or URP 6271 Automation for

Geospatial Modeling and Analysis)

DCP 6301 Design Studio in Sustainability

(includes two-week study abroad)

*Courses are taught synchronouos online unless noted. ARC 6356 Adv. Studio III

(Hybrid -includes 4 two-day workshops @JaxLab)

DCP 6212 Sustainable Problem Solving

ARC 6793 Public Interest Design: Contemporary Issues &

Practice

ARC 6911 Digital Modeling for Sustainable Design

ARC 6912 Community Design Practices

ARC 6280 Adaptive Reuse

DCP 6205 Ecological Issues in Sustainability & the Built

Environment (part 2); includes travel

EXAMPLE TRACK #1 (3 semesters)

Year One		cr	
Fall Semester			
Ecological Issues in Sustainability & the Built	3		
Environment (part 1)			
Global Approaches	3		
Subtota	ıI	6	
Spring Semester			
Sustainability Studio	6	,	
or SD Elective x 2			
Subtota	.I	6	
Summer Semester			
SD Elective	3		
Subtota	ı	3	
TOTAL DEGREE			
CREDITS EARNED)	15	

^{**} Additional elective options may be available

EXAMPLE TRACK #2 (4 semesters)

Year One		(cr
Fall Semester Ecological Issues in Sustainabil Environment (part 1		3	
Spring Semester	Subtotal		3
SD Elective		3	
Summer Semester	Subtotal		3
Global Approaches	Subtotal	3	3
Year (One Total		12

Year Two		cr
Fall Semester SD Elective	Subtotal	3 3
	Year Two Total	3
	TOTAL DEGREE CREDITS EARNED	15