

		COURSE NAME	CREDITS
Segment 1: Foundation	Semester 1	FND3006 CityLab	2
		FND3008 CityX	1
		FND3032 Transdisciplinary Studio I	3
		FND3033 Visual Thinking	3
		HTC3033 History of Landscape Architecture	3
	Semester 2	LAN2001 LA Studio: Ecological Analysis and Conceptual Framework	3
		DME2015 Landscape Rep.: GIS and Environmental Design Introduction	1.5
		DME2016 Landscape Rep.: GIS and Environmental Design Applications	1.5
		FND2011 Sustainable Material Assemblies	3
		FND3010 Making and Modeling	3
		HTC3034 Contemporary Landscape Architecture Seminar	3
Segment 2: Integration	Semester 3	LAN2003 LA Studio: Housing and Institutional Planning	3
		DME2044 Advanced 2D Digital Visualization	1.5
		DME2045 Advanced 3D Modeling and Form	1.5
		TSM2008 Grading I: Landforms, Earthwork, and Grading	3
		MNS2009 Plant Taxonomy	3
		Directed Elective	3
	Semester 4	LAN2004 LA Studio: Urban Design and Infrastructure Networks	3
		TSM2009 Grading 2: Principles of Hydrology and Stormwater Management	3
		MNS2004 Ecology Systems	3
		SSH3007 Research in Social Science: Topics and Methods	3
		Directed Elective	3
Segment 3: Synthesis	Semester 5	LAN3005 Advanced Landscape Studio   Interdisciplinary Project	3
		TSM2011 Materials & Methods: Construction Details, Application, & Admin 1	1.5
		TSM2012 Materials & Methods: Construction Details, Application, & Admin 2	1.5
		TSM2013 Public Policy & Environmental Ethics for Sustainable Communities	3
		Directed Elective	3
		LAN3010 Landscape Architecture Thesis Research	3
	Semester 6	LAN3011 Landscape Architecture Thesis Studio	6
		SUS2022 Sustainable Planting Design and Practices	3
		TSM2025 Landscape Architecture Professional Practice Frameworks	3

Graduation Requirements:

**ACADEMIC CREDITS 84 ■ PRACTICE HOURS 400**