First Professional Degree - OPTION 1

For students <u>WITHOUT</u> an undergraduate degree in Landscape Architecture: 44-70 s.h. required

CURRICULUM: 3 YEAR Program	CURRICULUM: 6 YEAR Program
FULL-TIME FALL - YEAR 1	PART-TIME FALL - YEAR 1
	LARC 8141: Design Communications/Introductory Design
HORT 8261: Native Woody Plant Identification (3)	Studio I (4)
LARC 8141: Design Communications/Introductory Design	LARC 8496: Landscape Traditions (3)
Studio I (4)	LARC 6496. Landscape Traditions (3)
LARC 8241: Landscape Engineering I (3)	
LARC 8496: Landscape Traditions (3)	
SPRING - YEAR 1	SPRING - YEAR 1
Prerequisites (a)	WODT 2544 July 20 July
HORT 8514: Landscape Restoration (3)	HORT 8514: Landscape Restoration (3)
LARC 8144: Landscape Design Studio II (4)	LARC 8144: Landscape Design Studio II (4)
LARC 8242: Landscape Engineering II (3)	
LARC 5544 LA Computer Tech I (3)	
LARC 8789: Landscape Restoration Workshop (3)	
(offered during 4 weeks in Summer Session I)	
FALL - YEAR 2	FALL - YEAR 2
Woodlands	
LARC 8151: Woodland Design Studio (4)*	HORT 8261: Native Woody Plant Identification (3)
LARC 8351: Aesthetics of Ecological Design Seminar (1)*	LARC 8241: Landscape Engineering I (3)
LARC 8751: Northeastern Woodland Ecosystems (3)*	
LARC 5551: LA Computer Tech II (3)	
*co-requisites	

First Professional Degree - OPTION 1

For students <u>WITHOUT</u> an undergraduate degree in Landscape Architecture: 44-70 s.h. required

CURRICULUM: 3 YEAR Program Continued	CURRICULUM: 6 YEAR Program Continued
FULL-TIME	PART-TIME
SPRING - YEAR 2	SPRING - YEAR 2
Wetlands	
LARC 8152: Wetland/Riparian Design Studio (4) *	LARC 8242: Landscape Engineering II (3)
LADO 0750: Wetland Feelen: (2)*	LADO 5544 LA Computer Took L(2)
LARC 8752: Wetland Ecology (3)*	LARC 5544 LA Computer Tech I (3)
LARC 8552: Research Design Methods (3)	
LARO 0002. Research Design Wethous (0)	
ELECTIVE: determined in consultation with a Landscape	
Architecture advisor (3)	
	LARC 8789: Landscape Restoration Workshop
*co-requisites	(3) (offered during 4 weeks in Summer Session I)
EALL VEAD A	FALL VEAD O
FALL - YEAR 3 Public Lands	FALL - YEAR 3
Public Lands	-
LARC 8153: Public Lands Design Studio (4)	LARC 8151: Woodland Design Studio (4)*
	(,)
	LARC 8351: Aesthetics of Ecological Design
LARC 8355: Capstone Seminar (1)	Seminar (1)*
LARC 8755: Native Plant Communities (3)	LARC 8751: Northeastern Woodland Ecosystems(3)*
LADO 0000. Postantian Manitarian Warlahan (2)	*
LARC 8889: Restoration Monitoring Workshop (3)	*co-requisites
SPRING - YEAR 3	SPRING - YEAR 3
LARC 8644 Professional Practice (3)	LARC 8552: Research Design Methods (3)
	ELECTIVE: determined in consultation with a Landscape
LARC 9995: Capstone Restoration Design Project (3)	Architecture advisor (3)
NOTE: Time limit for the degree is 6 years.	

First Professional Degree - OPTION 1 For students <u>WITHOUT</u> an undergraduate degree in Landscape Architecture: 44-70 s.h. required

CURRICULUM: 6 YEAR Program Continued
PART-TIME
FALL - YEAR 4
LARC 8755: Native Plant Communities (3)
LARC 5551: LA Computer Tech II (3)
SPRING - YEAR 4
LARC 8152: Wetland/Riparian Design Studio (4) *
LADC 0750: Weller d Feelew. (0)*
LARC 8752: Wetland Ecology (3)*
*co-requisites
FALL YEAR 5
LARC 8153: Public Lands Design Studio(4)
Entre choc. I abile Earlad Boolgii Cladio(1)
SPRING YEAR 5
LARC 8644 Professional Practice (3)
FALL - YEAR 6
LARC 8355: Capstone Seminar (1)
LARC 8889: Restoration Monitoring Workshop (3)
SPRING YEAR 6
LARC 9995: Capstone Restoration
Design Project (3)
NOTE: Time limit for the degree is 6 years
NOTE: Time limit for the degree is 6 years.

Post-Professional Degree - OPTION 2

For students WITH an undergraduate degree in Landscape Architecture: 44 s.h. required

Curriculum: 2 Year Program	Curriculum: 4 Year Program
FULL-TIME	PART-TIME
LARC 8789: Landscape Restoration Workshop (3) (offered during two weeks in Summer Session I)	LARC 8789: Landscape Restoration Workshop (3) (offered during two weeks in Summer Session I)
FALL - YEAR 1	FALL - YEAR 1
Woodlands	
LARC 8151: Woodland Design Studio (4)*	LARC 8151: Woodland Design Studio (4)*
LARC 8351: Aesthetics of Ecological Design Seminar (1)*	LARC 8351: Aesthetics of Ecological Design Seminar (1)*
LARC 8751: Northeastern Woodland Ecosystems (3)*	LARC 8751: Northeastern Woodland Ecosystems (3)*
Erite oron. Notaheastern vvoodiana Escosystema (b)	*co-requisites
LARC 5551: LA Computer Tech II (3)	
*co-requisites	
SPRING - YEAR 1	SPRING - YEAR 1
Wetlands	
LARC 8152: Wetland/Riparian Design Studio (4) *	
	LARC 8552: Research Design Methods (3)
LARC 8752: Wetland Ecology (3)*	ELECTIVE 1 () I' () I' ()
	ELECTIVE: determined in consultation with a Landscape Architecture advisor (3)
LARC 8552: Research Design Methods (3)	
ELECTIVE: determined in consultation with a Landscape	
Architecture advisor (3)	
*co-requisites	
FALL - YEAR 2	FALL - YEAR 2
Public Lands	
LARC 8153: Public Lands Design Studio (4)	LARC 8755: Native Plant Communities (3)
LARC 8355: Capstone Seminar (1)	LARC 5551: LA Computer Tech II (3)
LARC 8755: Native Plant Communities (3)	
LARC 8889: Restoration Monitoring Workshop (3)	

Post-Professional Degree - OPTION 2

For students WITH an undergraduate degree in Landscape Architecture: 44 s.h. required

Curriculum: 2 Year Program Continued	Curriculum: 4 Year Program Continued
FULL-TIME	PART-TIME
SPRING - YEAR 2	SPRING - YEAR 2
Capstone	
ELECTIVE: determined in consultation with a Landscape	
Architecture advisor (3)	LARC 8152: Wetland/Riparian Design Studio (4) *
LARC 9995: Capstone Restoration Design Project (3)	LARC 8752: Wetland Ecology (3)*
2 tive cood. Capatone recotoration Bodigin roject (c)	Little 6762. Welland 25515gy (6)
NOTE: Time limit for the degree is 6 years.	*co-requisites
	FALL - YEAR 3
	LARC 8153: Public Lands Design Studio(4)
	SPRING - YEAR 3
	ELECTIVE: determined in consultation with a Landscape
	Architecture advisor (3)
	FALL - YEAR 4
	LARC 8355: Capstone Seminar (1)
	(_/
	LARC 8889: Restoration Monitoring Workshop (3)
	SPRING - YEAR 4
	LARC 9995: Capstone Restoration Design Project (3)
	NOTE: Time limit for the degree is 6 years.