

Bachelor of Science in Sustainability & the Built Environment (BSSBE) & Master of Landscape Architecture (MLA) First Professional Degree at the Master's Level Revised 03.02.22											
Year 1 FALL SEMESTER 1		Year 2 FALL SEMESTER 3		Year 3 FALL SEMESTER 5		Year 4 FALL SEMESTER 7		Year 5 - MLA Graduate Year 1 FALL SEMESTER 9		Year 6 - MLA Graduate Year 2 FALL SEMESTER 11	
BCN 1582 - Int'l Sust. Dev.	3	ECO 2013 Macroeconomics GE-S	4	LAA 2360c Principles of Land. Arch.	5	Select from Energy and Climate Change	3	LAA 6656c Advan. LA Design Studio	6	LAA 6656c Advan. LA Design Studio	6
ENC 1011 - Exp. & Arg. Writing	3	STA 2023 - Intro to Statistics 1	3	LAA 4362 Design Comm for LAs	4	DCP 3220 Social & Cultural Sustain. F S S	3	LAA 6342 Land. Arch. Criticism	3	LAA 6971/6979 Term. Project Research	3
LAA1330 - Site Analysis	3	Select from Resource Economics	3	ORH 3513c Ornamental Plant ID GE-PB	3	LAA 6382 Ecological & Enviro. Policy	3	Graduate Elective	3		
MAC 1147 - Precalc Algebra & Trig	4	LAA 2710 Hist. of Land. Arch. GE-H	3			LAA 3230 Theories of LA	3				
Elective	3										
TOTAL	16	TOTAL	13	TOTAL	12	TOTAL	12	TOTAL	12	TOTAL	9
SPRING SEMESTER 2		SPRING SEMESTER 4		SPRING SEMESTER 6		SPRING SEMESTER 8		SPRING SEMESTER 10		SPRING SEMESTER 12	
Quest 1	3	Quest 2	3	DCP 3200 Methods of Inquiry F S	3	Select from Ethics/Environ. Justice	3	LAA 6656c Advan. LA Design Studio	6	LAA 6971/6979 Terminal Project	3
Select one: DCP History (e.g., ARC1720)	3	ENC 3254 - Prof Writing in the Disc.	3	DCP 3210 Sustainable Prob. Solving	3	LAA 3421 Landscape Construct. 2	5	URP 6270 Survey of Spatial Info Sys.	3	LAA 6322 Project Management	4
DCP 1003 - Creating our Built Env.	1	State Core Gen Ed Humanities	3	LAA 2352c Planting Design	5	LAA 6905 Sustainability Capstone (excluding LAA 4358 Capstone)	6	Graduate Elective	3	Graduate Elective	3
ECO 2023 - Princ.of Micro Eco.	4	LAA 1532 Landscape Management*	3	Elective	2						
Elective	4	State Core Gen Ed Bio or Phy Sci	3								
TOTAL	15	TOTAL	15	TOTAL	13	TOTAL	14	TOTAL	12	TOTAL	10
SUMMER		SUMMER		SUMMER		SUMMER		SUMMER		SUMMER	
				LAA 3350c Site Design & Planning	5			Bachelor of Sustainability and the Built Environment =			
				LAA 3420 Landscape Construct. 1	5			120 hours + 5 hours of MLA leveling			
		* LAA1532 counts for "select one ecology"									
				TOTAL	10			9 grad hours carried into MLA			
YEAR SUBTOTAL	31	YEAR SUBTOTAL	28	YEAR SUBTOTAL	35	YEAR SUBTOTAL	26	YEAR SUBTOTAL	24	YEAR SUBTOTAL	19
Total Undergraduate Credits for BSSBE = 120											
Total Graduate Credits = 52											
Double Counted for BSSBE & MLA Credits = 9											
Graduate Credits carried into MLA Program = 9											

KEY STUDENT ACTIONS				LEGEND	
YEAR 1	YEAR 2	YEAR 3	YEAR 4	Double Counted BSSBE/MLA Leveling	Spring: MLA Degree Granted
Spring: Apply for BSSBE	Spring: Apply for Combined Degree	Spring: Apply for 4+2 Review	Spring: Apply for admission to MLA Spring: BSSBE Degree Granted	Double Counted Courses Carried into MLA	