

BACHELOR OF LANDSCAPE ARCHITECTURE 2022-2026

This document displays only your course requirements at the time of publication of the catalog.
You must use your Degree Progress Report to track all your graduation requirements.

Note: No Major or Support courses may be selected as credit/no credit.

	ajor or Support courses may be selected as credit/no credit.	
	COURSES	١.
LA 101	Introduction to Landscape Architecture	4
LA 170	Principles of Design Communication	4
LA 171	Principles of Digital Communication	4
LA 202	Design Fundamentals I	4
LA 203	Design Fundamentals II	4
LA 204	Design Fundamentals III	4
LA 211	History of Landscape Architecture: Ancient Civilizations	4
LA 212	through Colonial America (C1) ¹ History of Modern and Contemporary Landscape Architecture (GE Electives) ¹	4
LA 220	Landscape Ecology: Concepts, Issues & Interrelationships	4
LA 221	California Plants and Plant Communities	4
	Native Plants for California Landscapes	l
LA 241	Site Engineering Techniques & Applications	4
LA 242	Implementation Strategies	4
LA 243	Materials and Techniques of Landscape Construction	4
LA 320	Design Theory for Landscape Architects	4
LA 330	Cultural Landscapes: People, Places and Ethical Decisions	4
LA 349	Advanced Planting Design	4
LA 370	Professional Practice	4
LA 371	Internship	3
LA 401	Research Project	2
LA 402	Design Theory and Exploration Focus Studio	4
LA 403	Natural Environments Design Focus Studio	4
LA 404	Cultural Environments Design Focus Studio	4
LA 405	Project Design and Implementation Focus Studio	4
Select from	the following:	4
LA 402	Design Theory and Exploration Focus Studio	
LA 403	Natural Environments Design Focus Studio	
LA 404	Cultural Environments Design Focus Studio	
LA 405	Project Design and Implementation Focus Studio	
LA 406	Interdisciplinary Design Studio	
	Learning Course (ILC) topics	
	the following: ²	20
	-	20
LA 431	CAD and Digital Media Communications (ILC)	
LA 432	Landscape Ecology Applications (ILC)	
LA 433	Cultural Environments (ILC)	
LA 434	Project Design and Implementation (ILC)	
LA 435	Professional Practice (ILC)	
LA 436	Traditional and Digital Media Communications (ILC)	
LA 437	3D Digital Design Communications (ILC)	
LA 438	GIS Application to Design Projects (ILC)	
LA 439	Planting Design (ILC)	
LA 461	Senior Design Project Focus Studio (4,4)	8
	ivision electives (300-400 level) 3,4	6
Total Maj		127
	T COURSES	
BOT 121	General Botany (B2 & B3) ¹	4
	Plant Diversity and Ecology	
CRP 212	Introduction to Urban Planning	4
	1 =	
	Principles of Environmental Design (E)	4
	Dua A /D A	4
MATH 118	Precalculus Algebra (B4)	
MATH 118 MATH 119	Precalculus Trigonometry (GE Electives) ¹	4
MATH 118 MATH 119 PLSC 233	Precalculus Trigonometry (GE Electives) ¹ Plant Materials I	4
MATH 118 MATH 119 PLSC 233 PLSC 234	Precalculus Trigonometry (GE Electives) ¹ Plant Materials I Plant Materials II	4 4
MATH 118 MATH 119 PLSC 233 PLSC 234	Precalculus Trigonometry (GE Electives) ¹ Plant Materials I	4
MATH 118 MATH 119 PLSC 233 PLSC 234 Select from BIO 227	Precalculus Trigonometry (GE Electives) 1 Plant Materials I Plant Materials II In the following: Wildlife Conservation Biology	4 4
MATH 118 MATH 119 PLSC 233 PLSC 234 Select from BIO 227	Precalculus Trigonometry (GE Electives) 1 Plant Materials I Plant Materials II n the following:	4 4
MATH 118 MATH 119 PLSC 233 PLSC 234 Select from BIO 227 BRAE 337	Precalculus Trigonometry (GE Electives) 1 Plant Materials I Plant Materials II In the following: Wildlife Conservation Biology	4 4
MATH 118 MATH 119 PLSC 233 PLSC 234 Select from BIO 227 BRAE 337 SS 120	Precalculus Trigonometry (GE Electives) Plant Materials I Plant Materials II In the following: Wildlife Conservation Biology Landscape Irrigation Introductory Soil Science	4 4
MATH 118 MATH 119 PLSC 233 PLSC 234 Select from BIO 227 BRAE 337 SS 120 STAT 217	Precalculus Trigonometry (GE Electives) Plant Materials I Plant Materials II The following: Wildlife Conservation Biology Landscape Irrigation Introductory Soil Science Introduction to Statistical Concepts and Methods	4 4
MATH 118 MATH 119 PLSC 233 PLSC 234 Select from BIO 227 BRAE 337 SS 120 STAT 217 or STAT 21	Precalculus Trigonometry (GE Electives) Plant Materials I Plant Materials II In the following: Wildlife Conservation Biology Landscape Irrigation Introductory Soil Science	4 4

Area A	AL EDUCATION English Language Communication and Critical		
	Thinking		
A1	Oral Communication	4	
A2	Written Communication	4	
A3	Critical Thinking	4	
Area B	Scientific Inquiry and Quantitative Reasoning		
B1	Physical Science	4	
B2	Life Science (4 units in Support) 1	0	
В3	One lab taken with either a B1 or B2 course		
B4	Mathematics/Quantitative Reasoning (4 units in	0	
	Support) 1		
Upper-Div	vision B	4	
Area C	Arts and Humanities		
Lower-div	vision courses in Area C must come from three differe	nt	
subject p			
C1	Arts (4 units in Major) ¹	0	
C2	Humanities	4	
Lower-Div	C Elective - Select a course from C1 or C2 (NO LA)	4	
Upper-Div	vision C	4	
Area D	Social Sciences - Select courses in Area D fr	om at	
	least two different prefixes		
D1	American Institutions (Title 5, Section 40404	4	
	Requirement)		
D2	Lower-Division D	4	
Upper-Div	vision D	4	
Area E	Lifelong Learning and Self-Development		
Lower-Div	vision E (4 units in Support) ¹	0	
Area F	Ethnic Studies		
F	Ethnic Studies	4	
	tives in Areas B, C, and D		
	urses from two different areas; may be lower-division o	or uppei	
	arses from two different areas, may be lower-division c		
Select cou division c	ourses.		
Select cou division co GE Electiv	ourses. res (8 units in GE Electives fulfilled by 4 units in Major a	ind 0	
Select coudivision con GE Electiv 4 units in	ourses. res (8 units in GE Electives fulfilled by 4 units in Major a Support) ¹	ind 0	
Select coudivision co GE Electiv 4 units in Total GE	ourses. res (8 units in GE Electives fulfilled by 4 units in Major a Support) ¹ E Units	o 48	
Select coudivision co GE Electiv 4 units in Total GE	ourses. res (8 units in GE Electives fulfilled by 4 units in Major a Support) ¹		

FOOTNOTES

1 Required in Major or Support; also satisfies General Education (GE) requirement. 2 At least three (3) different Integrated Learning Courses must be chosen. (ILCs are repeatable to 12 units).

3 At least 4 units must be either LA 350 or any LA 400-500 level course.

4 May include any course in: College of Architecture and Environmental Design; Art and Design Department; TH 330; any minor in the College of Architecture and Environmental Design.

5 May substitute 4 units of any GE Lower-Division E course.

6 If General Education (GE) courses is used to satisfy a Major or Support requirements, additional units of Free Electives may be needed to complete the total units required for the degree.