

College of Architecture and Urban Studies (CAUS)
School of Architecture + Design (School A+D)
Bachelor of Landscape Architecture (5-year BLA)
Checksheet for students entering under UG Catalog 2022-2023

I.	Pathways to General Education	42 - 45 Credit Hours
II.	Landscape Architecture Core Degree Requirements	51 Credit Hours
III.	Requirements for BLA Major (+9 in Pathways)	39 Credit Hours
٧.	Restricted Electives	9 Credit Hours
٧.	Free Electives	9 - 12 Credit Hours
	Total Credit Hours	153 Credit Hours

Departmental Policies

Satisfactory progress toward degree: In addition to successful completion of the University requirements, all students must achieve a minimum 2.0 GPA by the end of the semester in which the 50th credit hour is attempted. All students must receive a C- or higher in all Core Degree Required Courses and technology courses (2164, 3154, 3164 and 3044).

In-major GPA and an overall GPA: A 2.0 GPA is required for graduation.

Prerequisites: Some courses listed on this checksheet may have prerequisites and/or corequisites; please consult the University Course Catalog or check with your advisor.

Restricted Major Requirements: Students who make application to Landscape Architecture through the change of major process must meet the following requirements prior to entering the major: (1) Minimum 2.0 overall GPA prior to ARCH 1015, and (2) Application Interview with Landscape Architecture Program Chair.

I. Pathways Curriculum	42-45 Credits Required (12 fulfilled in major)
Pathway 1 - Discourse (9 credits: 6 foundational + 3 advanced ENGL 1105 (1f) First Year Writing ENGL 1106 (1f) First Year Writing *LAR 4034 (1a) Evolution of the American Landscape	d/applied) 3 3 (3 Major Req. Course)
Note: LAR 4034 can count as either Pathway 1a or 2	
Pathway 2 - Critical Thinking in the Humanities (6 credits) Select from any approved Humanities courses	
	3 3
Pathway 3 - Reasoning in the Social Sciences (6 credits)	
*LAR 3264 People. Community and Place (Pre: 2254) Select from any approved Social Science courses	(3 Major Req. Course)
	3
Pathway 4 - Reasoning in the Natural Sciences (6 credits)	
GEOS 1004 Introduction to Earth Science	3

Select from any approved Natural Science course, except as noted	3
Note: LAR 1254 does NOT count as Concept 4 for LAR majors	J
Pathway 5 - Quantitative and Computational Thinking (9 credits: 6 foundation Pathway 5f, select from approved list	nal + 3 advanced/applied)
•	3
	3
*LAR 3044 (5a) Land Analysis and Site Planning	(3 Major Req. Course)
Approved Pathway 5f courses (choose from the following pairs): MATH 1014 (5f) Precalc with Transcendental (3CR) and MATH 1025 (5f) Elementary MATH 1025 (5f) Elementary Calculus (3CR) and MATH 1026 (5f) Elementary MATH 1225 (5f) Calculus of a Single Variable (3CR) and MATH 1226 (5f) Cal (3CR), or MATH 1535 (5f) Geometry & Mathematics of Design (3CR) and MATH 1536 Mathematics of Design (3CR)	Calculus (3CR), or culus of a Single Variable
Pathway 6 - Critique and Practice in Design and the Arts (6 credits: 3 design - *LAR 1264 (6a or 6d) Understand Represent Landscape Select from any approved Concept 6 course	+ 3 arts) (3 Major Req. Course)
Pathway 7 - Critical Analysis of Identify and Equity in the United States (3 creed Select from any approved Ident & Equity course May be double-counted with another Pathways approved core concept and the Pathways approved core core concept and the Pat	3
II. Bachelor of Landscape Architecture Degree Core Requirements	51 Credits Required
*LAR 2015 (Pre: ARCH 1016) LAR Studio: Process/Place I *LAR 2016 (Pre: 2015) LAR Studio: Process/Place II *LAR 3015 (Pre: 2016) LAR Studio: Site Program Community I *LAR 3016 (Pre: 3015) LAR Studio: Site Program Community II *LAR 4014 (Pre: 3016, 3164) Design and Construction Documents *LAR 4084 (Pre: 4014) Landscape Design and Planning Studio LAR 4084 is taken twice, for a maximum of 12 credits	6 6 6
*LAR 4094 Senior Project	6 6,6 9
*LAR 4094 Senior Project III. Bachelor of Landscape Architecture Major Requirements	6,6

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*LAR 2254 Social and Cultural Landscapes	3
*LAR 3044 Land Analysis and Site Planning (<i>Pathway 5a</i>)	3 (Pathways Course)
*LAR 3154 Watershed Sensitive Design (Pre: 2164)	4
*LAR 3164 Materials, Structures, Details (Pre: 3154)	4
*LAR 3264 People. Community and Place (Pre: 2254)	3
*LAR 4034 Evolution of the American Landscape (<i>Pathway 1a or 2</i>)	3 (Pathways Course)
*LAR 4124 Professional Practice	3
*LAR 4254 Theories of Landscape Architecture	3

Note: Credit hours for courses noted as a Pathways course, and used a Pathways course, are not counted in the 39 credit hours of major requirements.

IV. Restricted Elective Requirements	9 Credits Required			
Earth Science Elective, select from approved list	3			
Plant Science Electives (6 credits, including one plant identificatio Select from approved list	n or plant taxonomy course)			
	3			
Earth Science Electives: CSES 3134 (ENSC 3134) Soils in the Landscape (3CR), or GEOS 3304 (CSES 3304) (GEOG 3304) Geomorphology (3CR) (Pre: GEOS 1104 or 2104, or 2024 or GEOG 1104), or FREC 4354 Forest Soil and Watershed Management (3CR) (Pre: CSES 3114 or FREC 2004 or ENSC 3114 or GEOS 3614 or CSES 3134 or ENSC 3134), or GEOS 3614 (CSES 3114) (ENSC 3114) Soils (Pre: CHEM 1036), or Another approved within the spirit and intention of the earth science elective Plant Science Electives: HORT 3325 Woody Landscape Plants (3CR) (lecture and lab), or HORT 3326 Woody Landscape Plants (3CR) (lecture and lab), or FREC 2314 Forest Biology and Dendrology (2CR), & FREC 2324 Dendrology Laboratory (1CR) (Pre: BIOL 1106 or BIOL 1106), or HORT 2134 Plants and Greenspaces Urban Community (3CR), or Another approved within the spirit and intention of the plant sciences elective				
V. Free Electives	9 - 12 Credits Required			
	3 3 3 3			
University and Admissions Foreign Language Requirement	No Credits Count Toward Degree			
Complete one of following options: 2 years of a single foreign, classical or sign language in his Complete FL 1105-1106, or equivalent in college (these 6 153 required for graduation) Additional Notes	_			
Additional Notes				

*Courses noted with an asterisk are included in the calculation of In-Major GPA