

College of Architecture and Urban Studies (CAUS)
School of Architecture + Design (School A+D)
Bachelor of Landscape Architecture (5-year BLA)
Checksheet for Students Graduating in Calendar Year 2022, or for student date of entry under UG catalog 2020-21

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
IV.	Restricted Electives	9 Credit Hours
V.	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 internal transfer 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 (9 fulfilled in major)
Pathway 1 - Discourse (9 credits: 6 foundational + 3 advanced/	/applied)
ENGL 1105 (1f) First Year Writing	3
ENGL 1106 (1f) First Year Writing	3
*LAR 4034 (1a) Evolution of the American Landscape	(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	
Select from any approved Furnamities courses	3
	3
Pathway 3 - Reasoning in the Social Sciences (6 credits) Select from any approved Social Science courses	
	3
	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	
Pathway 5 - Quantitative and Computational Thinking (9 credits: 6 found	dational + 3 advanced/applied)
MATH 1014 (5f) Precalc with Transcendental, or	3
MATH 1535 (5f) Geometry & Mathematics of Design	
MATH 1025 (5f) Elementary Calculus, or	3
MATH 1536 (5f) Geometry & Mathematics of Design	
*LAR 3044 (5a) Land Analysis and Site Planning	(3 Major Req. Course)
Pathway 6 - Critique and Practice in Design and the Arts (6 credits: 3 des	sign + 3 arts)
*LAR 1264 (6a or 6d) Understand Represent Landscape	(3 Major Req. Course)
Select from any approved Concept 6 course	
	3
Pathway 7 - Critical Analysis of Identify and Equity in the United States (3	3 credits)
Select from any approved Ident & Equity course	o creata)
	3
May be double-counted with another Pathways approved core cond	cept area course
II. Bachelor of Landscape Architecture Degree Core Requirements	51 Credits Required
*LAR 2015 LAR Studio: Process/Place I	<u> </u>
	6
*LAR 2016 (Pre: 2015) LAR Studio: Process/Place II *LAR 3015 (Pre: 2016) LAR Studio: Site Program Community I	6
*LAR 3016 (Pre: 3015) LAR Studio: Site Program Community II	6
*LAR 4014 (Pre: 3016, 3164) Design and Construction Documents	6
*LAR 4084 (Pre: 4014) Landscape Design and Planning Studio	6,6
LAR 4084 is taken twice, for a maximum of 12 credits	0,0
*LAR 4094 Senior Project	9
Law 1071 Sement Toject	
III. Bachelor of Landscape Architecture Major Requirements	39 Credits Required
*ARCH 1015 Foundation Design Lab	6
*ARCH 1016 Foundation Design Lab	6
*LAR 1254 Environment and Natural Systems	3
*LAR 1264 See Understand & Represent Landscape (Pathway 6a or 6d)	3 (Pathways Course)
*LAR 2164 Landform Function and Aesthetics (Pre: 1264)	4
*LAR 2254 Social and Cultural Landscapes	3
*LAR 3044 Land Analysis and Site Planning (Pathway 5a)	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>) *LAR 4124 Professional Practice	3 (Pathways Course)
*LAR 4254 Theories of Landscape Architecture	3 3
Note: Credit hours for courses noted as a Pathways course, and use in the 39 credit hours of major requirements.	ed a Pathways course, are not counted
IV. Restricted Elective Requirements	9 Credits Required
Earth Science Elective, select from approved list	
Plant Science Electives (6 credits, including one plant identification	3 or plant taxonomy course)
Select from approved list	2
	3 3
GEOG 1104), or	
GEOG 1104), or FREC 4354 Forest Soil and Watershed Management (3CR) (Pre: C or GEOS 3614 or CSES 3134 or ENSC 3134), or GEOS 3614 (CSES 3114) (ENSC 3114) Soils (3CR) (Pre: CHEM 1036 Another approved within the spirit and intention of the earth scient 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 D 1106 or BIOL 1106), or HORT 2134 Plants and Greenspaces Urban Community (3CR), or Another approved within the spirit and intention of the plant scient	5), or nce elective endrology Laboratory (1CR) (Pre: BIOL
FREC 4354 Forest Soil and Watershed Management (3CR) (Pre: C or GEOS 3614 or CSES 3134 or ENSC 3134), or GEOS 3614 (CSES 3114) (ENSC 3114) Soils (3CR) (Pre: CHEM 1036 Another approved within the spirit and intention of the earth scient 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 D 1106 or BIOL 1106), or HORT 2134 Plants and Greenspaces Urban Community (3CR), or Another approved within the spirit and intention of the plant scient	5), or nce elective endrology Laboratory (1CR) (Pre: BIOL
FREC 4354 Forest Soil and Watershed Management (3CR) (Pre: Coor GEOS 3614 or CSES 3134 or ENSC 3134), or GEOS 3614 (CSES 3114) (ENSC 3114) Soils (3CR) (Pre: CHEM 1036 Another approved within the spirit and intention of the earth scient 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 D 1106 or BIOL 1106), or HORT 2134 Plants and Greenspaces Urban Community (3CR), or	5), or nce elective endrology Laboratory (1CR) (Pre: BIOL nces elective



Complete FL 1105-1106, or equivalent in college (these 6 credit hours d	o not count toward the
153 required for graduation)	

Additional Notes

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