Knowlton — School

Bachelor of Science in Landscape Architecture 2023–24

The Bachelor of Science in Landscape Architecture requires 122 credit hours. In addition to the specific degree requirements listed here, electives may be necessary to reach this total. Landscape Architecture courses listed in years 2, 3 and 4 are only off ered in the term listed and need to be completed in sequence.

Year 1

		Spring		
Survey	1	ACADAFF 1201	Launch Seminar	1
Outlines of the Built Environment	3	GE	Foundations: Race, Ethnic and Gender Diversity	3
Seeking and Making	4	GE	Foundations: Historical & Cultural Studies	3
Foundations: Mathematical & Quantitative Reasoning/Data Analysis	3	GE	Foundations: Social & Behavioral Sciences	3
Foundations: Literary, Visual and Performing Arts	3	GE	Foundations: Writing and Information Literacy	3
	14	Open Elective		3
	Outlines of the Built Environment Seeking and Making Foundations: Mathematical & Quantitative Reasoning/Data Analysis Foundations: Literary, Visual	Outlines of the Built Senvironment Seeking and Making 4 Foundations: Mathematical & Quantitative Reasoning/Data Analysis Foundations: Literary, Visual and Performing Arts	Survey 1 ACADAFF 1201 Outlines of the Built 3 GE Environment 4 GE Foundations: Mathematical & Quantitative Reasoning/Data Analysis Foundations: Literary, Visual and Performing Arts GE GE GE	Survey 1 ACADAFF 1201 Launch Seminar Outlines of the Built

^{*} KNOW 2300 and 2310 are offered every semester, including summer, and do not have to be taken concurrently.

Year 2

Autumn			Spring		
LARCH 2920	Design II	6	LARCH 2930	Design III	6
LARCH 2410	Media I	3	LARCH 3430	Media II	3
LARCH 2420	Ecology/Technology I	3	LARCH 3440	Ecology/Technology II	3
LARCH 2600	Outlines of Landscape Architecture	3	LARCH 2367	Meaning of Landscape	3
		15			15

16

Year 3

Autumn			Spring		
LARCH 3940	Design IV	6	LARCH 3950	Design V	6
LARCH 5610	History & Theory I	3	LARCH 5620	History & Theory II	3
LARCH 4367	Professional Practice	3	LARCH Elective	See options below	3
ENR 3000	Soil Science	3	Open Elective		3
ENR 3001	Soil Science Laboratory	1			15
		16			

Year 4

Autumn			Spring		
LARCH 4960	Design VI	6	LARCH 4970	Design VII	6
LARCH Elective	See options below	3	LARCH Elective	See options below	3
LARCH Elective	See options below	3	Open Elective		3
GE	GE Theme: Citizenship	4	Open Elective		3
		16			15

Landscape Electives

LARCH 2780	Landscape Architecture Topics Seminar	CRPLAN 4194	Urban Ecology
LARCH 4410	Advanced Landscape Technologies	CRPLAN 5160	Green Building Methods for Planning
	Seminar	HCS 2340.01	Woody Ornamental Plants
LARCH 4450	Advanced Landscape Media Seminar	HCS 2340.02	Hebaceous Ornamental Plants
LARCH 5630	Advanced Topics in History/Theory	KNOW 5880	Interdepartmental Seminar
LARCH 5798	Study Tour		•
LARCH 7410	Advanced Landscape Technologies Seminar		
LARCH 7450	Advanced Landscape Media Seminar		