Knowlton — School

Master of Landscape Architecture I (Advanced Placement) 2023 - 24

The MLA advanced placement (AP) option is designed for students with an undergraduate degree in architecture (4 or 5 years) or a master's degree in architecture who can demonstrate advanced design skills. Students admitted into the MLA program with AP will follow the curriculum as listed below.

The MLA I with advanced placement requires 65 credit hours to complete.

G2

Autumn			Spring		
LARCH 7930	Design Studio III: Urban Landscape	8	LARCH 7940	Design Studio IV: Global Issues	8
LARCH 5610 or LARCH 6600	History & Theory I Outlines of Landscape Architecture	3	LARCH 5620 or LARCH 6667	History & Theory II Meaning of Landscape Architecture	3
LARCH 6420	Ecology & Technology I	3	LARCH 6440	Ecology & Technology II	3
LARCH 6367	Professional Practice	3	LARCH 7780	Research Methods	3
		17			17

G3

Autumn

LARCH 7950	Design Studio V: Design in Detail	8
LARCH 8990	Thesis Proseminar	3
Open Elective		3
Open Elective		3
		17

Spring

G3 Option	8
Open Elective	3
Open Elective	3
	14



History & Theory Option

Students are required to complete at least one History & Theory course (either LARCH 5610 or LARCH 5620).

Electives

Students are required to complete elective credit hours in the form of Graduate Seminars and Open Electives in order to fulfill the minimum 65total credit hours for the degree. Required courses are to be taken in the terms listed above and elective courses may be taken around these requirements. Students may not use a course to meet multiple elective requirements.

Graduate Seminars (12 credits)

Graduate Seminar requirements may be fulfilled by landscape architecture seminars in the form of advanced topics in Media (LARCH 7890), Ecology & Technology (7410), and History & Theory (7600S) or approved comparable graduate-level electives. Seminars are typically 3 credit hours each.

Media (3 credits)

Students are required to complete at least one Media course (either LARCH 6410, LARCH 6430 or and Advanced Media elective).