

Name, R#

Masters of Landscape Architecture Curriculum

Effective Fall 2017-2018 Catalog

MLA Degree Options

First Professional Degree-For students with a non-landscape architecture or design/architecture bachelor degree typically 72 hours required (36 SCH MLA + 36 SCH Leveling).

First Professional Degree-For students with a design/architecture bachelor degree typically 48 hours required (36 SCH MLA + 12 SCH Leveling). Leveling courses determined with advisor.

Post Professional Degree- For students who have obtained a BLA/BSLA accredited degree 36 hours required (36 SCH MLA).

Year	Sem/Year Planned	Credit Earned Y/N	Fall Semester	Leveling	Required	SCH	Sem/Year Planned	Credit Earned Y/f	Spring Semester	Leveling	Required	sсн	Total Leveling Total Required	Year SCH
			LARC 5311- LA Graduate Design Studio I ^T	3		3			LARC 5312- LA Graduate Design Studio II ^T	3		3		
			LARC 5221- LA Modeling and Communication I T	2		2			LARC 5222- LA Modeling and Communication II ^T	2		2		
1			Directed Elective		3	3			LARC 5310 - History of Landscape Architecture	3		3		
_			LARC 5302 - Adv. Env. Planning for Sustainable Development ^T		3	3			Directed Elective		3	3		
									LARC 6302 - Administrative Aspects of Landscape Architecture T	3		3		
				5	6	11				11	3	14	16 9	25
2			LARC 5313 - LA Graduate Design Studio III ^T	3		3			*Option for specialization LARC 6414 - Advanced Landscape Technology <u>OR</u> LARC 6415 - Resilient Design in Landscape Architecture <u>OR</u> LARC 6416 - Landscape for Learning		4	4		
			LARC 5223 - LA Modeling and Communication III T	2		2			LARC 5224- LA Modeling and Communication IV T	2		2		
			LARC 5331 - LA Materials, Methods and Details I ^T	3		3			LARC 5332 - LA Construction & Administration II T	3		3		
			LARC 6363 - Research Methodology for Planning and Design		3	3			LARC 6203 - Thesis Research, Preparation, and Organization		2	2		
			PSS 6001 - Woody Plants	2		2								
				10	3	13				5	6	11	15 9	24
3			*Option for specialization LARC 6414 - Advanced Landscape Technology <u>OR</u> LARC 6415 - Resilient Design in Landscape Architecture <u>OR</u> LARC 6416 - Landscape for Learning		4	4			*Option for specialization LARC 6414 - Advanced Landscape Technology \underline{OR} LARC 6415 - Resilient Design in Landscape Architecture \underline{OR} LARC 6416 - Landscape for Learning \underline{OR} LARC 5001 -		4	4		
			LARC 5225- LA Modeling and Communication V ^T	2		2			Special Problems <u>OR</u> LARC 5000 - LA Grad Internship <u>OR</u> LARC - 7000 Research					
			LARC 5333 - LA Construction & Administration III T	3		3			LARC 6000 - Master's Thesis <u>OR</u> 6001 - Master's Project Thesis		6	6		
			LARC 6161 - Landscape Architecture Seminar		1	1			Directed Elective		3	3		
				5	5	10				0	13	13	5 18	23
ML	A												36 36	72

*Off campus internship. Variable Credit- 3 minimum for spring or summer internship with up to 6 for spring semester + summer Internship.

*Option for specialization studio involving research and professional collaboration.

^T Tandem course also offered at the undergraduate level. These courses often are leveling courses for graduate students entering the first professional Master of Landscape Architecture program without a design or planning background.