Landscape Architecture (MLA)

The three-year professional master of landscape architecture degree (MLA) is accredited by the Landscape Architecture Accreditation Board. The MLA prepares students for professional careers in environmental design with a core in design studio course work and curricular areas in land analysis, land planning, ecological systems, and planting design. The program's goal is to produce visually literate, technically skilled, ecologically knowledgeable, and socially responsible designers— innovators and leaders in solving the difficult problems of the built environment.

The curriculum is structured on a sequence of 10 design studios, advancing through design fundamentals to advanced research studios and leading to an independent capstone research project. Core curricular areas support the development of design skills, and elective courses allow each student to develop expertise in topics such as ecological restoration and design, ecological urbanism, climate-change-resilient design, environmental justice, landscape aesthetics, healthy built environments, natural resource analysis and planning, urban design, food systems and urban agriculture, landscape history and preservation, and environmental design research methods.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Demonstrate an understanding of the depth and complexity of landscape architecture and its commitment to critical social analysis, environmental stewardship, and place making.
- Demonstrate facility with the design of responsible, supportive, sustainable, socially equitable, and life-enhancing places for diverse communities.
- Demonstrate facility with the technical skills of landscape architecture.
- Demonstrate competence in a range of representational techniques and an understanding of when to optimally employ these techniques.
- Demonstrate facility in reading, critically analyzing, and applying research methods from the natural sciences, social sciences, humanities, design, and the arts.
- Demonstrate recognition of the multifaceted character of research as a fundamental aspect of the profession and the many ways it can inform and enhance landscape design and management.

The department offers two tracks of study, both of which lead to the MLA. The Track I MLA typically takes ten terms to complete and requires 140 credits. The Track II MLA is a six-term advanced placement program that requires approximately 56 credits (the exact number is determined through individual evaluation of prior course work at the time of admission.)

Track I (p. 1) MLA students typically complete all or most of the degree program requirements at the University of Oregon and begin the program the summer before their first full academic year of study. Students with bachelor's degrees other than a professional degree in landscape architecture must apply to the first professional degree program.

Students with degrees in related design disciplines (e.g., architecture, interior architecture, environmental design, or non-accredited landscape architecture degrees) may be given advanced standing, up to a maximum of four terms of studio credit for equivalent prior studio work. Studio placement will be based on a portfolio review; required core course work will be evaluated on a case-by-case basis.

Track II (p. 2) MLA is for applicants who have an accredited professional degree in landscape architecture. Students admitted into the Track II MLA begin their studies fall term. Track II students must fulfill the same professional curriculum requirements as first professional students, but are admitted with advanced standing in studio and subjectarea courses. The extent of this advanced standing is determined by the department before beginning the program.

First Professional Master's Curriculum

Code	Title	Credits		
Landscape Arc	hitecture Design Studios			
LA 639 Foundat	ions Studio			
LA 539	Landscape Architectural Design and Process (three studios)	18		
LA 589	Site Planning and Design (three studios)	18		
LA 594	Land Planning and Design	6		
Landscape Arc	hitecture Materials + Construction			
LA 562	Professional Practice of Landscape Archtecture			
LA 564	Landscape Materials and Construction I	4		
LA 565	Landscape Materials and Construction II			
LA 566	Landscape Materials and Construction III			
Landscape Ana	alysis + Planning			
LA 513	Analyzing Landscape Systems	4		
LA 515	Computers in Landscape Architecture	4		
LA 540	Introduction to Landscape Planning Analysis			
LA 541	Principles of Applied Ecology	4		
History + Theo	ry of Landscape Architecture			
LA 574	History of Landscape Architecture I			
LA 575	History of Landscape Architecture II			
LA 572	Landscape Architectural Theory: [Topic]			
Landscape Arc	hitecture Media			
LA 551	Landscape Media I	2		
LA 552	Landscape Media II	2		
LA 553	Landscape Media III			
LA 550	Advanced Landscape Media: [Topic]			
Research and I	Master's Project			
LA 620	Landscape Research Methods I	2		
LA 621	Landscape Research Methods II	2		
LA 699	Master's Project ¹	18		
or LA 503	Thesis			
4 credits Research Elective ²				
Area of Concer	ntration Electives			
Five courses approved by advisor				
Total Credits		138		

- ¹ Before enrolling in Master's Project (LA 699), students must obtain department approval of a project or thesis proposal from their landscape architecture master's project advisor.
- ² MLA students must complete 4 credits of supervised research between LA 621 and LA 699, in which they write a Masters Project proposal and complete a literature review of their Masters Project topic. The proposal must be approved by the student's Masters Project advisor prior to enrolling in LA 699.

Postprofessional Master's Program

The two-year graduate program leading to the master of landscape architecture (MLA) degree is intended for students prepared to do advanced work in the field. Students entering the postprofessional MLA program must have a professionally accredited bachelor's degree in landscape architecture. Students are typically interested in pursuing an advanced independent research project with an interest in an academic career.

Students with professional landscape architecture degrees typically spend two years in residence satisfying course requirements.

Required course work includes one design and planning studio [Land Planning and Design (LA 594)], one course in landscape analysis and planning [Introduction to Landscape Planning Analysis (LA 540)], one course in history, literature, and theory, Landscape Research Methods I (LA 620), Landscape Research Methods II (LA 621), and mentored research with a faculty member. In addition, students must complete five courses (20 credits) in an area of concentration.

Postprofessional Master's Curriculum

Code	Title	Credits			
Planning and Design					
LA 594	Land Planning and Design	6			
Landscape Analysis and Planning					
Choose one of th	4				
LA 513	Analyzing Landscape Systems				
LA 515	Computers in Landscape Architecture				
LA 540	Introduction to Landscape Planning Analysis				
LA 541	Principles of Applied Ecology				
History and The	eory				
Choose one of th	4				
ARCH 530	Architectural Contexts: Place and Culture				
LA 574	History of Landscape Architecture I				
LA 575	History of Landscape Architecture II				
LA 617					
Area of Concentration					
Advisor-approved courses in one area of concentration from 22 list above					
Research Metho	ods and Master's Project ^{1,2}				
LA 601	Research: [Topic]				
LA 620–621	Landscape Research Methods I-II				
LA 699	Master's Project ³ 1				

or LA 503	Thesis	
Total Credits		56

- ¹ Courses used to satisfy analysis, research, and theory requirements above may not be used to satisfy area of concentration requirements.
- ² Before enrolling in Master's Project (LA 699), students must obtain department approval of a project or thesis proposal from their landscape architecture master's project advisor.
- ³ Completed during the second year.