LANDSCAPE ARCHITECTURE

What can I do with this major?

AREAS

EMPLOYERS

STRATEGIES

DESIGN AND PLANNING

Urban Design

Mixed Use Developments

Community and Neighborhood Design

Growth Planning

Green Infrastructure

Transportation Facilities (airports, train, and bus stations)

Streetscapes and Transportation Corridors

Retail Development and Lifestyle Centers

Waterfront Development

Corporate Office Facilities and Campuses

Institutional Facilities and Campuses:

Government Buildings

School and University Campuses

Gardens and Residential Landscapes

Permaculture Design

Recreational Infrastructure:

Public Parks, Park Systems

Open Spaces

Playgrounds

Greenways, Blueways

Waterfront Parks

Golf Courses

Public Gathering Places:

Plazas

Courtyards

Interpretive Landscapes:

Welcome Centers

Museums

Land Art

Memorials and Cemeteries

Hospitality (resorts, hotels, convention facilities)

Wildlife Refuges

Zoological Parks

Private Practice:

Landscape architecture firms

Multi-disciplinary architecture and engineering

(AE) firms

Design/Build practice

Self-employed

Corporate Practice:

Private corporations

Property development and maintenance:

Residential, commercial, and institutional

builders

Resorts, hotels, amusement parks

Golf courses, sports complexes

Real estate development companies

Hospitals

Non-profit organizations:

Zoos

Cemeteries

Arboreta and botanical gardens

Industry suppliers

Land management trusts

Utility companies

Resource management interests

Public Practice:

Local, state, federal government:

Local park departments

National Park Service

Bureau of Land Management

US Army Corps of Engineers

Soil Conservation Service

Department of Transportation

Planning and growth management agencies

Transportation authorities: air, rail, water

Education facilities and campuses

Landscape architects steward our natural resources through sustainable planning, design, development, and management of our environment, both built and natural. With knowledge in arts, sciences, and technology, landscape architects meet the needs of society through planning design while protecting the environment.

Requirements for becoming a landscape architect vary by state and typically include a combination of education, experience, and a passing score on the Landscape Architect Registration Examination (LARE) sponsored by the Council of Landscape Architectural Registration Boards (CLARB). Some states require additional examinations and some offer paths to licensure without an accredited landscape architecture degree. Additionally, CLARB also offers certification which can help professionals transfer licenses from state to state. It is imperative to research your state's professional guidelines.

Most landscape architects earn either an accredited Bachelor of Landscape Architecture (BLA) or a Bachelor of Science in Landscape Architecture (BSLA) which require between four and five years of study. Or, they earn an accredited Master of Landscape Architecture (MLA) in three years after completing undergraduate studies in an allied, or unrelated, field.

The Master of Arts in Landscape Architecture (MALA) and Master of Science in Landscape Architecture (MSLA) degrees are appropriate for students seeking career paths that do not require licensure and are appropriate for research positions in the field.

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AREAS

EMPLOYERS

STRATEGIES

LANDSCAPE RESTORATION AND REMEDIA-TION

Wetlands
Mined Land
Forested Land
Stream Corridors
Stormwater Management
Historic Landscapes
Brownfield Remediation and Redevelopment

(Continued)

Academic Practice:

Teach and conduct research in professional programs offered by colleges and universities

(Continued)

- Plan to work as an intern or apprentice under the supervision of a licensed landscape architect from one to four years prior to taking the LARE.
- Pursue part-time work at landscape design firms, garden centers, nurseries or public gardens/ parks to gain related experience.
- Prepare to take courses on topics including landscape design, plant sciences, soil sciences, ecology, sustainability, construction technology, and graphic communication methods (analog and digital). Geographic Information Systems (GIS), model building, and video simulation are also used in the field.
- Join the student chapters of the American Society of Landscape Architects (ASLA).
- Develop strong communication skills for consulting with clients, giving presentations, and collaborating with other professionals including civil engineers, city planners, architects, contractors, etc.
- Demonstrate creativity, critical thinking, craftsman ship, and time and project management skills for success in the field. Expect to work evenings and weekends as required to meet deadlines.
- Most landscape architects specialize over time in practice areas within the public or private sectors.