**URI Landscape Architecture**

**Landscape Architecture Accreditation Board (LAAB)** accredited programs are required to provide reliable information to the public. Programs report on accreditation status and program performance. See information below. This information is posted to help potential students make informed application decisions. For more information on URI Landscape Architecture visit: http://web.uri.edu/lar/

**Accreditation:** The Bachelor of Landscape Architecture Degree is accredited by the Landscape Architecture Accreditation Board (LAAB) of the American Society of Landscape Architecture. The BLA received a full six year undergraduate program accreditation in March 2016, and will next be reviewed in 2022.

**For Annual Tuition and Fees for Full-Time and for Part Time Students visit:**
https://web.uri.edu/enrollment/tuition-and-fees/

**Student Graduation Rates and additional information** – Students entering landscape architecture as freshmen typically graduate in 4-years. Students who transfer into the BLA program as sophomores, graduate in 3-years.

<table>
<thead>
<tr>
<th>Academic Year</th>
<th>Students enrolled in LAR 243</th>
<th>Graduating</th>
<th>Retention Rate from first studio</th>
<th>Graduation rate within 4 years of LAR 243</th>
<th>BLA degree awarded</th>
</tr>
</thead>
<tbody>
<tr>
<td>2020-2021</td>
<td>16</td>
<td>16</td>
<td>89%</td>
<td>80%</td>
<td>16</td>
</tr>
<tr>
<td>2019-2020</td>
<td>19</td>
<td>12</td>
<td>65%</td>
<td>60%</td>
<td>12</td>
</tr>
<tr>
<td>2018-2019</td>
<td>20</td>
<td>16</td>
<td>80%</td>
<td>80%</td>
<td>16</td>
</tr>
<tr>
<td>2017-2018</td>
<td>20</td>
<td>17</td>
<td>80%</td>
<td>82%</td>
<td>17</td>
</tr>
<tr>
<td>2016-2017</td>
<td>20</td>
<td>18</td>
<td>90%</td>
<td>78%</td>
<td>18</td>
</tr>
<tr>
<td>2015-2016</td>
<td>20</td>
<td>17</td>
<td>85%</td>
<td>80%</td>
<td>17</td>
</tr>
</tbody>
</table>

**Program Mission:**
The profession of landscape architecture is situated at the intersection of environment, technology and culture. Its practitioners investigate diverse landscapes and populations through effective planning and design. While emphasizing innovation and professional skill-building, the URI Landscape Architecture program focuses on the design of diverse inland and coastal settings. As a small department dedicated to providing individual attention to students, interdisciplinary problem solving and community outreach, the University of Rhode Island Landscape Architecture Department is uniquely positioned to prepare a diverse community of students to address challenges of our time.
**Academic Goals of the Program:**

- To be recognized as a top BLA program in New England attracting students from throughout the region and beyond.

- To prepare students for exciting 21st century careers in the profession and academia.

- To encourage interdisciplinary learning about real-world conditions and communities through collaboration with clients, stakeholders and students.

- To educate students on the use of the design process and current methods and tools for problem-solving at the site and regional scales.

- To strengthen the department’s focus on global learning and international practice

- To develop a Master of Landscape Architecture degree program focused on the coast, 21st century environmental challenges and strategic opportunities for interdisciplinary learning and collaboration.

**Educational Objectives of the Program:** Our program prepares students for careers in a profession that is varied and requires knowledge, skills, and vision. The education is provided through a curriculum which is structured, rigorous and sequenced to allow students to acquire the knowledge and skills needed to succeed in the profession. Core areas critical to the success of landscape architecture’s teaching program are as follows:

**I. Knowledge**

A. Knowledge of the profession: design, theory, history, culture, professional practice and current developments in the profession.

B. Knowledge of technical elements: materials and, construction and the use of technology.

**II. Problem-Solving skills – Use of the Design Process and critical thinking for responding to environmental challenges.**

A. Process diagrams and critical thinking: inventory, analysis, and program development

B. Design concepts and schematics

C. Creative process, engagement and innovation

**III. Professional Skills - Technical Knowledge and creative use of technology.**

(for designs that protect the health, safety and welfare of our communities)

A. Construction documentation

B. Sections, elevations, models, 3-d digital models
C. Circulation and road design
D. Portfolios
E. Use of innovative tools GIS, Drones, and other equipment.

IV. Communication Skills – Development of written, verbal, graphic and technology
   A. Hand Graphics, drawing and color
   B. Digital Design Media (Photoshop, illustrator, SketchUp)
   C. CAD, GIS and Sketch Up
   D. Verbal Presentation Skills
   E. Written Communication (Letters, Resumes, Reports) and Verbal Communication Skills
   F. Independent studies in Rhino, Revit and other programs.

V. Ethical Environmental Principles – The sense of place and one's relationship to place
   A. Knowledge of critical environmental issues and ecology,
   B. The meaning of place (History and culture)
   C. Service and social interactions
   D. Globalization – Exposure to international conditions and projects
   E. Issues of Environmental Justice and Equity in urban and community design

VI. Personal Growth
   A. Perceived changes and maturity
   B. Collaborative skills
   C. Communication skills
   D. Sensitivity and tolerance for others (people, cultures, justice, and equity)