Architecture is a dynamic field involving the design and production of buildings and spaces that are inspiring, functional, sustainable, and responsive to their physical and social contexts.

Lawrence Technological University’s architecture program, among the largest in North America, can competitively position you for a career in the field of architecture or such allied disciplines as urban design, development, or construction management.

“Lawrence Tech’s BS in Architecture is one of the strongest comprehensive undergraduate curriculums I have seen offered. Students complete a rigorous course of study in all aspects of knowledge needed for a career in the field of architecture. The faculty reflect this diversity, providing student access to both recognized academics and accomplished professionals in integrated courses.”

– Philip Plowright, professor, College of Architecture and Design
Program Overview
The Bachelor of Science in Architecture prepares you for a career in the field of architecture and leads to the Master of Architecture program, which is accredited by the National Architectural Accrediting Board. At Lawrence Tech you will begin your architectural studies from day one. At other schools design studios come much later in the curriculum. The University’s signature theory and practice approach to learning emphasizes real-world, hands-on experience to better enable you to assume positions of leadership and responsibility.

The architectural curriculum is built uniquely around integrated design studios in which you will work with interdisciplinary faculty teams that include architects, landscape architects, and interior, lighting, and urban designers. As practicing professionals, the faculty provide mentorship in creating your own professional network. Involvement on campus in the American Institute of Architecture Students (AIAS) and the local chapter of the American Institute of Architects (AIA) will give you access to industry professionals and provide opportunities to serve on local and national committees.

Why Architecture at Lawrence Tech?
- Participation in the summer study abroad program in Paris allows you to explore architecture and art in a culturally diverse setting.
- You can work in the Detroit Studio, an urban outreach program focused on neighborhood development projects involving community-based architectural design and urban planning.
- Students win and place in national and international competitions, including:
  - International Architectural Students and Young Architects Competition, Dubai, UAE

Career Options
- Architecture
- Architectural design team associate
- Construction administration
- Product representation
- Real estate development
- Architecture education

Curriculum
Your 132-credit-hour program consists of:

<table>
<thead>
<tr>
<th>Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architecture core</td>
<td>83</td>
</tr>
<tr>
<td>Humanities (with emphasis on leadership)</td>
<td>15</td>
</tr>
<tr>
<td>Communication</td>
<td>7</td>
</tr>
<tr>
<td>Math and science</td>
<td>15–16</td>
</tr>
<tr>
<td>Electives</td>
<td>12</td>
</tr>
<tr>
<td>Total</td>
<td>132–33</td>
</tr>
</tbody>
</table>

For more information, visit [www.ltu.edu/architecture_and_design](http://www.ltu.edu/architecture_and_design), email design@ltu.edu, or contact Lawrence Tech’s Office of Admissions at 800.225.5588 or admissions@ltu.edu.

GET MORE. DO MORE. Lawrence Technological University produces leaders with an entrepreneurial spirit and a global view. That’s why most Lawrence Tech students are employed within a month of graduating and the earning power of a Lawrence Tech bachelor’s degree ranks in the top third of all U.S. universities. Your benefits: Leadership Program that helps you develop the marketable skills that employers seek ● Leadership Portfolio that enhances your diploma – and your resume ● 11:1 student-faculty ratio ● Faculty with current industry experience ● High-end personal computer customized with industry-standard software – a benefit, valued up to $15,000, unique in Michigan and nationally ● Schedules that work for you, with convenient day, evening, weekend, or online classes ● High-tech, wireless 102-acre campus that’s commuter friendly, with recreation, housing, and meal service options ● Financial-aid, co-op, and internship opportunities ● Proactive career placement services

Explore over 100 undergraduate, master’s, and doctoral programs in Colleges of Architecture and Design, Arts and Sciences, Engineering, and Management.

Lawrence Technological University, Office of Admissions, 21000 West Ten Mile Road, Southfield, MI 48075-1058, 800.225.5588, admissions@ltu.edu, www.ltu.edu

Rev. 1/12