Lawrence Technological University was founded in 1932 in the middle of an innovation explosion that would change the world. With the help of Henry and Edsel Ford, who provided space next to their Model T plant, LTU realized the dream of preparing leaders for the new technical era.

Today, LTU is still changing the world.

Students and alumni have gone on to design and engineer the tools, buildings, and products that helped define their generations.

And tomorrow’s students will do the same.

*If you’re a thinker, a builder... if you’re curious... then you are Lawrence Tech. It’s where everything is possible and possible is everything.*
Inspiring Innovation

Relevant technology-infused academic programs.

Applied research.

Close industry partnerships.

LTU can transform your passion for technology and design into a unique ability to deliver inspired innovation.

Lawrence Tech is about Theory and Practice – taking abstract ideas into the real world to solve tomorrow’s problems.

Study with faculty who care.

Dive into your major from day one. You don’t have to wait to study what you love.

11:1 Student/faculty ratio. Never get lost in huge lectures.

Network with professionals in your field.

100+ Academic Programs
Student/faculty ratio. Never get lost in huge lectures.

Network with professionals in your field.

Use the latest technologies in state-of-the-art labs, guided by professors with industry expertise.
Realizing Your Potential

You have the smarts, talent, and drive.

LTU has the top-notch resources to turn your aptitude into expertise.

You’ll get the tools you need to succeed.

92% ★★★★★ Students employed or registered for grad school at commencement

Transportation Design student Spencer Schulte was selected runner up in the Magna 2020 Global Bold Perspective North America awards for his Rivian Gargoyle design. Shulte’s entry incorporates various safety features including a “crime prevention eye.” The competition recognizes inspiring vehicle exterior and mobility designs of the future.

Jason Ross, Jr. a senior in LTU’s Media Communication program, has begun contributing to Sports Illustrated’s Detroit Tigers coverage. Jason applies LTU’s theory and practice education to build his industry experience while he completes his degree. The skills he is gaining through experiential learning help him perform at a high level; he films his segments, and also writes and edits his own footage.

Lawrence Technological University students and LTU computer science professor CJ Chung will work with Hyundai Mobis and the Russian technology company Yandex to create a taxi service from Detroit’s TCF Center to downtown Detroit hotels for the 2021 North American International Auto Show.
LTU provides all undergraduates their own high-end laptop, loaded on average with over $75,000 in industry-standard software. No reserving time at a computer lab across campus. Your lab travels with you 24/7.

www.ltu.edu/LTuZone

Tiffany Brown, BSAr’04, MAr’07, MBA’15, was featured in the documentary, “Design for All” produced by Radical Media in partnership with Target. She was honored with the inaugural John G. Petty Community Champion Award for her community work, particularly her 400 Forward initiative, which aims to introduce African-American girls and women to architecture and urban planning. She is also a recent winner of three AIA Associate Member of the Year awards and the recipient of a Detroit Knight Arts Challenge matching grant.
Pursuing Excellence

Driven?
Curious?

Wish to pursue learning experiences beyond the classroom?

LTU’s dynamic culture of innovation, leadership, and entrepreneurship can help you achieve your goals.

$1,000,000
Howard Hughes Medical Institute Grant awarded to LTU’s College of Arts and Sciences, May 2017, to boost undergraduate education and research

QUEST
Test drive a career or explore your passion in music, medicine, art, science, or literature in this experiential learning initiative. You’ll graduate with a Quest transcript in addition to your GPA transcript.

www.ltue.edu/quest

STUDY ABROAD
Enhance your education with international experience. Study, travel, or volunteer abroad. Take tours with your professors and participate in alternative spring breaks.

www.ltue.edu/abroad
COMMUNITY SERVICE
Participate in service-learning activities and get involved in the community.

HONORS PROGRAM
Meet challenges at the highest level to prepare for your career or post-graduate education.
www.ltu.edu/honors

LEADERSHIP PROGRAM
Designed to develop your leadership and entrepreneurial skills, Lawrence Tech’s Leadership Program is integrated into every bachelor’s degree. You’ll graduate with a workforce advantage.
www.ltu.edu/leadership
Small University, Big Experience

College is also about meeting people, having fun, and getting involved in campus activities. Starting with Orientation & Registration and First Year Ignite weekend, you'll have lots of opportunities to make friends at LTU.

When you live on campus, you're always home. Your classes, the Blue Devil Cafe, field house, library, and athletic field are minutes away, and your friends are often a walk down the hall. At LTU, you're part of a community designed to ease your transition to college life.

Convenient and affordable, University housing offers:
- Community living and one- and two-bedroom apartment-style suites
- All-you-care-to-eat meal plans

www.ltu.edu/studentactivities
www.ltu.edu/housing
Lawrence Tech is located in suburban Southfield, Michigan, in Oakland County, one of America’s wealthiest counties and most dynamic business and technology centers. LTU is about 30 minutes from downtown Detroit and Detroit Metro Airport.

- 80% MI residents
- 20% Out of state/international
- 43 states represented
- 50 countries represented
- 60+ Student organizations.
- 10 fraternities, and sororities
- Tasty food options
- Cable and WiFi in every room
- 70% Male  30% Female

80% MI residents
20% Out of state/international
43 states represented
50 countries represented
60+ Student organizations.
10 fraternities, and sororities

Tasty food options
Cable and WiFi in every room
70% Male  30% Female
Blue Devil Spirit

Cheer the home team to victory!

LTU athletics offers Blue Devil sports for every skill and competition level: National Association of Intercollegiate Athletics, varsity, junior varsity, club, and intramural.

LTU’s Ridler Field House has Magnum strength equipment, cardio machines, weight room, fitness track, and racquetball, volleyball, and basketball courts. Tech Rec classes, such as yoga, aerobics, or kickboxing, are held regularly.

www.LTUathletics.com
NAIA 2017 Player and Coach of the Year!
Creating Your Future

Finding employment on campus, a co-op, an internship, or your first job is about being ready when opportunity knocks. LTU’s Office of Career Services can prepare you to compete with the best, helping you polish your resume, conduct a job search, and talk to interviewers. As an alum, you can access their services anytime.

INTERNSHIPS AND CO-OPS
Professional experience, mentoring, getting a foot in the door – one of the best ways to get a job is to intern and/or co-op. Career Services can help you make the connections.

www.ltu.edu/career_services

Average starting salary $57,900
Mid-career $108,400
–PayScale

LTU is at the center of the nation’s #1 region for engineering, architecture, and technology.

Ivan Garcia, BSBM’15, joined Westin Hotels & Resorts soon after his graduation and has been on an upward trajectory ever since. He now oversees all corporate accounts and events at the Westin Hotel in Chicago. Prior to his promotion, he was named Best of the Book as the top manager at the Westin Book Cadillac Hotel in Detroit.
Alisha Stidam, BScvE’18, a civil engineer at OHM Advisors, is excited to work for a firm that not only specializes in architecture, engineering and planning, but one that also focuses on community advancement. Small class sizes and close working relationships with LTU faculty prepared her well for the real world.

Jeremy Nafus, BSIT’17, enjoys the work variety in his job as a Network Operations CNA at Ford Motor Company. He services wireless technologies throughout the globe in Ford’s office buildings, but more importantly in vehicle production plants. He also is involved in process creation and process editing for his global Network Operations team to help them work smarter and more efficiently for various network changes that need to be completed on a day-to-day basis.

Genna Rose, BSMC’20, is the host and publisher for Sports Illustrated’s coverage of the Detroit Tigers, and a contributor for Sports Illustrated’s national college sports. Genna uses the skills she gained at LTU; she films her own segments, writes her stories, creates the graphics, and edits the footage.

A few of the places LTU grads are making a difference

- Acument Global Technologies
- Airbus Americas
- Albert Kahn Associates
- American Axle & Manufacturing
- AT&T
- Atwell, Inc.
- Barton Malow
- Beaumont Health System
- Blue Cross, Blue Shield
- Comau, Inc.
- DENSO International North America
- DTE Energy
- Faurecia
- Fiat Chrysler Automobiles
- Firstronic LLC
- Ford Motor Company
- General Dynamics
- General Motors
- Gensler
- Harman International
- IBM
- ImageSoft
- Johnson Controls
- Lear
- MAHLE
- Mannik Smith Group
- Microsoft
- NASA
- Panasonic Corporation
- Peugeot
- Quicken Loans
- ROSSETTI
- Schweitzer Engineering Laboratories
- Smith Group
- SPORTS ILLUSTRATED
- TARDEC
- TMP Architecture
- VectorForm
- Walbridge
- Walt Disney World
- WXYZ-TV
- ZF TRW Automotive

Companies recruited on campus in 2018–19: 300+
Jobs posted annually: 6,000+
Students employed or registered for grad school at commencement – greater than the national average: 92%
If you believe that everything is possible, and that possible is everything, apply today at www.ltu.edu/apply.

FRESHMAN STUDENTS
In addition to submitting your application, please provide:
- $30 application fee
- Official high school transcripts
- Optional: ACT/SAT scores
- Essay (essay prompt: Discuss an accomplishment, event, or realization that sparked a period of personal growth and a new understanding of yourself or others.)

TRANSFER STUDENTS
In addition to submitting your application, please provide:
- $30 application fee
- Official high school transcripts
- Official university/community college transcripts
- Essay (essay prompt: Discuss an accomplishment, event, or realization that sparked a period of personal growth and a new understanding of yourself or others.)
- Portfolio (required to transfer credits for design courses in any art/design major)

INCOMING STUDENT AVERAGES

<table>
<thead>
<tr>
<th>ACT</th>
<th>SAT (ERW+M)</th>
<th>GPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.8</td>
<td>1157</td>
<td>3.44</td>
</tr>
</tbody>
</table>

YOUR INVESTMENT
At LTU, your tuition supports a personal education: lots of individual attention, small classes, industry-leading faculty, great facilities, the all-encompassing LTuZone computing services. And the investment pays off: the earning power of a Lawrence Tech bachelor’s degree ranks in the top 11% of all U.S. universities.

The following estimated costs represent full-time enrollment, based on 30 credits per year. There is no difference between in- and out-of-state tuition.

| College of Architecture and Design | $34,750 |
| College of Arts and Sciences and College of Business and Information Technology | $35,350 |
| College of Engineering | $36,850 |
| Housing | $7,050 |
| Meal Plan | $3,680 |

Total Cost Range $45,480 - $47,580

FINANCIAL AID
74% of entering Lawrence Tech students receive financial aid—over $45 million annually. Federal, state, and institutional grants, loans, academic scholarships, need-based funding, and work-study can make your education more affordable. www.ltu.edu/financial_aid

HOW TO APPLY FOR FINANCIAL AID AND SCHOLARSHIPS
Fill out the Free Application for Federal Student Aid (FAFSA) at www.fafsa.ed.gov after October 1 of your senior year and preferably before March 1 (Lawrence Tech school code: 002279). Freshman students admitted by March 1 and transfer students admitted by May 1 are automatically considered for competitive, merit-based scholarships. No additional application is necessary. Funding is limited. LTU students may be eligible for up to two scholarships.

ATHLETIC SCHOLARSHIPS
Athletes can visit www.LTUathletics.com, click on Recruit Me, and fill out the recruiting questionnaire. A coach will contact you. Band and dance team scholarships are also available.

FIVE IMAGES CoAD SCHOLARSHIPS
Scholarships are available to students pursuing majors in the College of Architecture and Design and who meet the requirements for an LTU academic scholarship. Submit five images of your work by February 1 for the fall semester. www.ltu.edu/architecture_and_design/scholarship.asp

ROBOTICS SCHOLARSHIPS
Robotics scholarships are awarded for student participation in First Robotics, VEX, OCCRA, or Robofest. Students receive $3,000 annually for a total of $12,000 over 4 years. www.ltu.edu/scholarships

SCHOLARSHIP COMPETITION
Accepted freshman students have the opportunity to earn up to $4,000 more in scholarship money for each of four years at LTU (not to exceed tuition). www.ltu.edu/scholarshipcompetition
SCHOLARSHIP OPPORTUNITIES

Test scores are not required to receive scholarships; students who are unable to submit standardized scores will not be disadvantaged in the merit scholarship process. If you have already taken or plan on taking the SAT or ACT and would like to submit test scores, your test scores will be considered supplemental information.

Lawrence Tech offers a variety of other scholarships and new students are eligible to receive up to two scholarships. The deadline for submitting all scholarship applications is February 1, 2021.

Additional Scholarships include:
- Buell Honor Scholarship*
- DECA Scholarship*
- Donley Scholarship*
- National Blue Devil Scholarship
- Raise.me Scholarship

* application required

All admitted students for the Fall 2021 semester will be reviewed for an academic scholarship upon acceptance to LTU.
### Academic Programs

<table>
<thead>
<tr>
<th><strong>ARCHITECTURE AND DESIGN</strong></th>
<th><strong>BUSINESS AND INFORMATION TECHNOLOGY</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Architecture</td>
<td>1. Business Administration</td>
</tr>
<tr>
<td>2. Game Design</td>
<td>Majors:</td>
</tr>
<tr>
<td>3. Graphic Design</td>
<td>Accounting</td>
</tr>
<tr>
<td>4. Industrial Design</td>
<td>Finance</td>
</tr>
<tr>
<td>5. Interior Architecture</td>
<td>General Business</td>
</tr>
<tr>
<td>6. Transportation Design</td>
<td>Information Technology</td>
</tr>
<tr>
<td>7. + Architecture (combined bachelor’s and master’s programs)</td>
<td>Marketing</td>
</tr>
<tr>
<td>8. Architecture*</td>
<td>+ Information Technology*</td>
</tr>
<tr>
<td>9. Interior Design</td>
<td></td>
</tr>
</tbody>
</table>

### ARTS AND SCIENCES

<table>
<thead>
<tr>
<th><strong>PRE-PROFESSIONAL</strong></th>
<th><strong>ENGINEERING</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Media Communication</td>
<td>1. Audio Engineering Technology</td>
</tr>
<tr>
<td>2. Architectural Studies</td>
<td>Majors:</td>
</tr>
<tr>
<td>3. Film, Television, &amp; Video Production</td>
<td>Accounting</td>
</tr>
<tr>
<td>4. Molecular and Cell Biology</td>
<td>Finance</td>
</tr>
<tr>
<td>5. Nursing</td>
<td>General Business</td>
</tr>
<tr>
<td>6. Physics</td>
<td>Information Technology</td>
</tr>
<tr>
<td>7. Physics and Computer Science</td>
<td>Marketing</td>
</tr>
<tr>
<td>8. Psychology</td>
<td>Business Administration*</td>
</tr>
<tr>
<td>9. Clinical</td>
<td>Healthcare Administration*</td>
</tr>
<tr>
<td>10. General and Applied</td>
<td>Information Technology*</td>
</tr>
<tr>
<td>11. Industrial/Organizational</td>
<td></td>
</tr>
<tr>
<td>12. Pre-Medical</td>
<td></td>
</tr>
<tr>
<td>13. Technological Humanities</td>
<td></td>
</tr>
<tr>
<td>14. + Computer Science (combined bachelor’s and master’s programs)</td>
<td></td>
</tr>
<tr>
<td>15. Computer Science</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>ARTS AND SCIENCES</strong></th>
<th><strong>ENGINEERING</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>1. General Studies</td>
<td>1. Audio Engineering Technology</td>
</tr>
<tr>
<td>2. Radio and Television Broadcasting</td>
<td>Majors:</td>
</tr>
<tr>
<td>3. Chemical Biology</td>
<td>Accounting</td>
</tr>
<tr>
<td>4. Chemistry</td>
<td>Finance</td>
</tr>
<tr>
<td>5. Engineering Chemistry</td>
<td>General Business</td>
</tr>
<tr>
<td>6. Computer Science</td>
<td>Information Technology</td>
</tr>
<tr>
<td>7. Business Software Development</td>
<td>Marketing</td>
</tr>
<tr>
<td>8. Game Software Development</td>
<td></td>
</tr>
<tr>
<td>9. Software Engineering</td>
<td></td>
</tr>
<tr>
<td>10. Scientific Software Development</td>
<td></td>
</tr>
<tr>
<td>11. Computer Science</td>
<td></td>
</tr>
</tbody>
</table>

### ACCREDITATION

- Lawrence Tech is fully accredited by the Higher Learning Commission (312.263.0456, www.hlcommission.org). Full report can be viewed in the LTU Library.
- ADDITIONAL ACCREDITATIONS
  - Architecture: NAAB
  - Business and Information Technology: AACSB, ACBSP, IACBE
  - Chemistry: American Chemical Society
  - Engineering: ABET
  - Game art and graphic, industrial, interaction, interior, and transportation design: NASAD
  - Interior architecture and design: CIDA

*Many programs available evenings and online

---

**NON-DISCRIMINATORY POLICY** Lawrence Technological University adheres and conforms to all federal, state, and local civil rights regulations, statutes, and ordinances. No person, student, faculty, or staff member will knowingly be discriminated against relative to the above statutes. Lawrence Tech is an Equal Opportunity Employer. Direct inquiries regarding non-discriminatory policies to the Division of Student Affairs, 248.204.4100.
At Lawrence Tech, you’ll be a part of a region pulsing with fun opportunities:

- big-city Detroit attractions
- internationally recognized music scene
- professional sports teams
- beautiful parks and lakes
- award-winning zoo
- outstanding museums
- modern and historic theaters
- and Canada is right next door

City of Design

Detroit is the first U.S. city to be named a City of Design by the United Nations Educational, Scientific and Cultural Organization (UNESCO)
One of the oldest and largest architecture schools in the U.S.

**Visit**
Take a campus tour, meet with a professor and advisor, or attend a special event. Parents are welcome.
www.upcoming.ltu.edu
Attend a summer camp. www.ltu.edu/summericamps

**Contact**
Lawrence Technological University Office of Admissions
21000 West Ten Mile Road, Southfield, MI 48075-1058
800.225.5588 Phone admissions@ltu.edu
248.204.3160 Phone www.ltu.edu
248.204.2228 Fax
248.450.0116 Text Us!

**Follow**
lawrencetech
@LTUadmissions

Follow Lawrence Tech on Facebook, Instagram, Twitter, and LinkedIn.