

Lawrence Technological University®



JOIN THE LEGACY



SINCE 1932

Lawrence Technological University is one of only 13 private, technological, and comprehensive doctoral universities in the United States. LTU helps you turn your passion into power—through hands-on experiences and creative problem-solving that fuel innovation.



ACADEMIC PROGRAMS

- A Associate's P Pre-Professional
 B Bachelor's B+M Combined Bachelor's-Master's
 M Master's C Certificate
 D PhD
Italics Concentrations/Majors
 * Also Online

ARCHITECTURE + DESIGN

- A Graphic Design
- B Architecture
- B Game Design
- B Graphic Design
- B Interior Design
- B Product Design
- M Architecture *
- M Architecture and Business Administration
- M Design and Technology
- D Simulation and Design
- C Building Info Modeling (BIM)
- C Design Thinking
- C Geographic Information Systems (GIS)
- C Public Interest Design

ARTS + SCIENCES

- A General Studies
- A Media Arts + Production
- B Biology
 - Biomedical Sciences*
- B Chemistry
 - Biochemical and Chemical Biology*
 - Engineering Chemistry*
- B Computer Science
 - Artificial Intelligence*
 - Business Software Development*
 - Cybersecurity*
 - Game Software Development*
 - Scientific Software Development*
 - Software Engineering*
- B Data Science
- B Mathematical Sciences
 - Actuarial Sciences*
 - Applied Sciences*
- B Media Communication
- B Physics
 - Computer Science*
 - Engineering Physics*
- B Physics and Mathematical Sciences
- B Psychology
 - Clinical*
 - General and Applied*
 - Industrial/Organizational*
 - Pre-Medical/Biobehavioral*
- B Technological Humanities
- M Computer Science
- B+M Biology and Physician Assistant Studies

- B+M Computer Science
 - Artificial Intelligence*
 - Cybersecurity*
 - Scientific Software Development*
- D Computer Science
- D Simulation and Design
- C Game Software Development
- C Industrial/Organizational Psychology
- C Technical and Professional Communication
- C Television and Audio Production

BUSINESS + IT

- B Business Administration
 - Accounting*
 - Finance*
 - General Business*
 - Information Technology*
 - Marketing*
 - Sports Management*
- B Business Data Analytics
- B Information Technology
- M Business Administration *
- M Business Data Analytics *
- M Healthcare Administration *
- M Information Technology *
- B+M Business Administration
 - Accounting*
 - Finance*
 - General Business*
 - Information Technology*
 - Marketing*
 - Sports Management*
- D Business Administration *
- D Simulation and Design
- C Cybersecurity *
- C Project Management *

ENGINEERING

- B Audio Engineering Technology
- B Biomedical Engineering
- B Civil Engineering
- B Computer Engineering
- B Concrete Technology and Management
- B Construction Engineering Technology and Management
- B Electrical Engineering
- B Electrical Engineering and Computer Engineering
- B Embedded Software Engineering
- B Industrial Engineering

- B Mechanical and Manufacturing Engineering Technology
- B Mechanical Engineering
 - Aeronautical*
 - Alternative Energy*
 - Automotive*
 - Manufacturing*
 - Nanoscience and Nanotechnology*
 - Solid Mechanics*
 - Thermal Fluids*
- B Robotics Engineering
- M Architectural Engineering
- M Artificial Intelligence
- M Automotive Engineering
- M Biomedical Engineering
- M Civil Engineering
- M Construction Engineering Management
- M Engineering Management *
- M Engineering Quality
- M Industrial Engineering *
- M Industrial Engineering and Engineering Management
- M Mechanical Engineering
- M Mechatronics and Robotics Engineering
- D Civil Engineering
- D Electrical and Computer Engineering
- D Mechanical Engineering
- D Simulation and Design
- C Aeronautical Engineering
- C Electric Vehicles (EV)
- C Electrical Power Systems
- C Embedded Systems
- C Energy Engineering
- C Integrated Project Delivery
- C Lean Six Sigma *
- C Structural Engineering
- C Telecommunications

HEALTH SCIENCES

- A Allied Health Sciences
- B Allied Health Sciences
- B Biomedical Engineering
- B Nursing
- M Cardiovascular Perfusion
- M Healthcare Administration *
- M Physical Assistant Studies
- D Health Sciences *
- D Simulation and Design
- C Intraoperative Neuromonitoring

PRE-PROFESSIONAL PROGRAMS

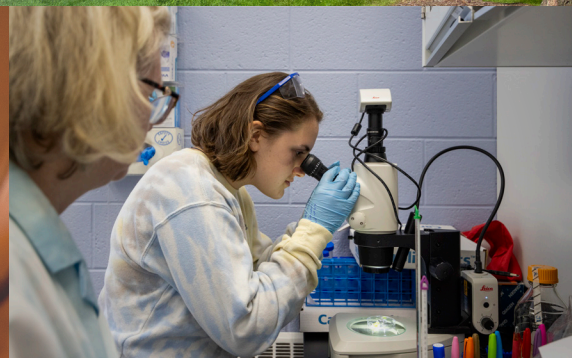
- P Pre-Dental
- P Pre-Law
- P Pre-Medical
- P Post-Baccalaureate Certificate in Premedical Studies

SPECS@LTU

- C Broadcast Media Arts
- C Digital Media Arts
- C Graphic Media Arts



THEORY & PRACTICE MAKES PERFECT



At LTU, experience our unique blend of theory and practice through hands-on learning, expert instruction, and collaborative opportunities that enhance your research skills in engineering, science, humanities, and beyond.

15-20
STUDENTS PER CLASS



LTU AT A GLANCE



COUNTRIES
REPRESENTED



TOTAL STUDENT BODY



77+

CLUBS & ORGS



OF CLASSES ONLY
TAUGHT BY FACULTY



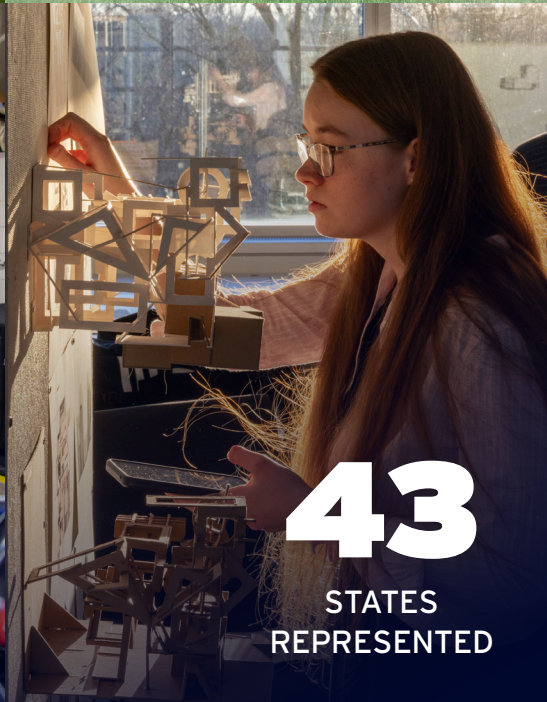
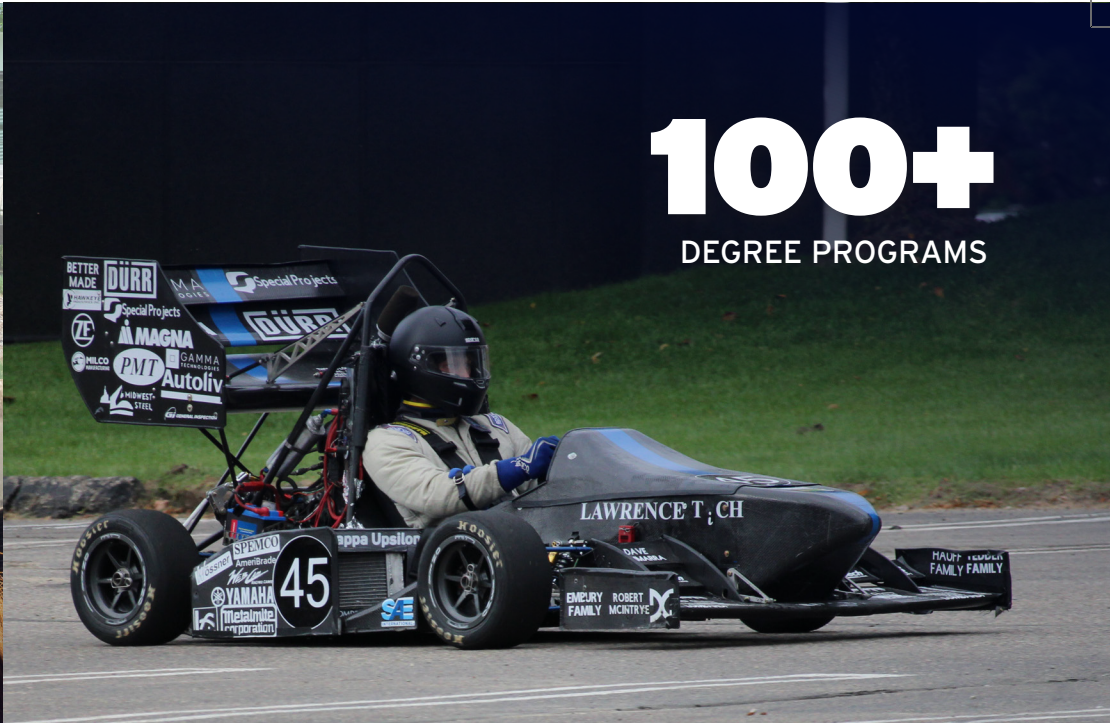
WINNER OF THE IGVC
LESCOE CUP SELF
DRIVE GRAND AWARD



100%



100+
DEGREE PROGRAMS



43
STATES
REPRESENTED



18%
INTERNATIONAL
AND OUT OF
STATE STUDENTS



**STUDENTS RECEIVE
HIGH-END LAPTOP**



11:1
STUDENT TO
FACULTY RATIO



\$116,500
AVERAGE SALARY BY MID-CAREER



LET'S INNOVATE TOGETHER

Transform your passion into a marketable ability to innovate through experiential learning and collaborative problem-solving at LTU.



EXPLORE THE WORLD, EARN CREDITS

Travel the globe while earning academic credits through LTU's Study Abroad program. From short-term faculty-led trips to full semester exchanges, you'll gain valuable global perspectives that enrich your education and career.

Discover more at ltu.edu/study-abroad



A photograph of two students in a laboratory setting. One student, wearing a grey hoodie and safety goggles, is looking at a document. The other student, wearing a grey t-shirt and safety goggles, is adjusting a piece of white and blue laboratory equipment on a black table. In the background, there are various lab supplies like bottles and a box of Kimtech gloves.

APPLIED RESEARCH

As a Carnegie 'R' rated research institution, LTU's research is hands-on, collaborative, and impact-driven. Students and faculty tackle real-world challenges across engineering, science, design, and technology—advancing innovation alongside industry and community partners.

ltu.edu/research

A photograph of an industrial setting. Two workers wearing blue hard hats are operating a large orange robotic arm mounted on a blue mobile platform. The arm is positioned over a large, clear plastic bag. The background shows a warehouse-like environment with stacks of materials and equipment.

STATE-OF-THE-ART FACILITIES

Lawrence Tech's state-of-the-art research facilities, including the Center for Innovative Materials Research, Industry 4.0 Lab, and Wearable Technology Innovation Center, give students hands-on access to cutting-edge tools in materials, automation, and AI. These labs power real-world innovation and industry collaboration.

ltu.edu/research/institutes

FIND YOUR COMMUNITY

Learn from some of the nation's top educators in a welcoming, personalized environment—supported by one of the lowest student-to-faculty ratios in the country. Discover your community in our residence halls where you'll live alongside classmates who share your enthusiasm for learning and growth.

visit ltu.edu/housing for details!



HOUSING UNITS ON CAMPUS

- **East Residence Hall**
(First Year Hall)
2 person rooms
- **Edward Donley Residence Hall**
Apartment-style suites
- **Lloyd E. Reuss Residence Hall**
2 person rooms
- **South Residence Hall**
Apartment-style suites

DINING OPTIONS & LOCATIONS

Let's dish: College life is demanding, but your meals don't have to be. Enjoy a delicious meal plan that fits your schedule and appetite at our dining locations.

For variety and value, visit ltu.campusdish.com.





PERKS

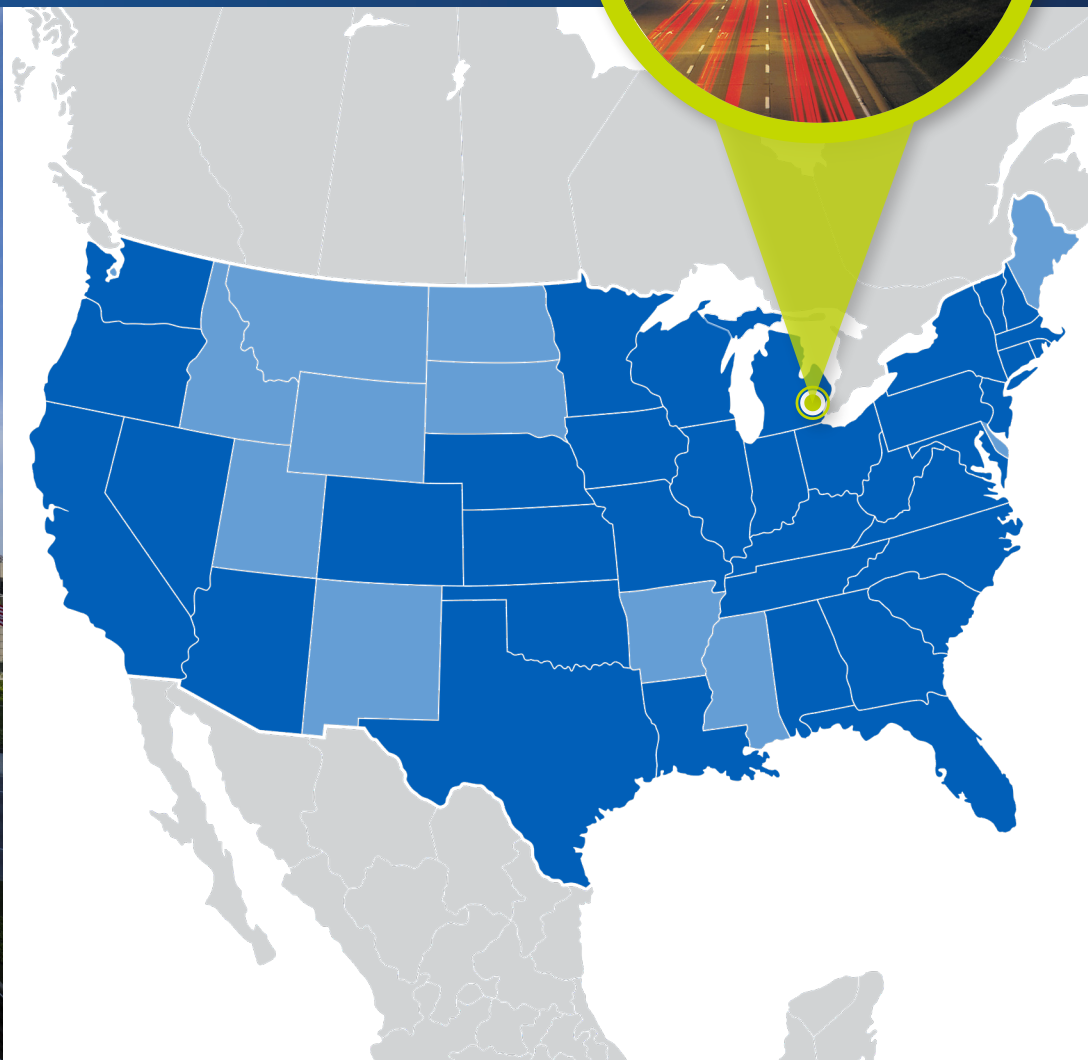
- Lounges where you can plan a movie night, study, or socialize
- Convenient parking (free)
- Tech Transit (free)
- Laundry facilities (free)
- All utilities included
- A campus and region brimming with opportunities: Tech Rec activities, athletics, student organizations, and Greek life



AVAILABLE SERVICES

- Clinical Counseling
- Office of Student Access and Accommodations
- Student Success Center (*students can get FREE tutoring here!*)
- Military and Veteran Services

THE CENTER OF IT ALL



SUCCEED IN SOUTHFIELD

Located in suburban Southfield, Michigan, LTU places you in one of America's most dynamic business centers, just 20 minutes from downtown Detroit.





EXPERIENCE THE ENERGY OF DETROIT

Enjoy big-city attractions, vibrant music scenes, parks, museums, theaters, major sports teams, and the many attractions in Canada, all minutes from LTU.



LARGEST COUNTY IN MICHIGAN

Various available activities:

- Pine Knob Ski and Snowboard Resort
- The Detroit Zoo
- 5 Recreation Parks
- 4 Major Sports Teams
- Vibrant Food & Music Scene



TECH TRANSIT CONVENIENCE

Navigate effortlessly with Tech Transit's rides to campus and nearby destinations. Rent vans for university activities or apply to become a driver for work experience. At LTU, convenience and opportunities are always within reach.

Learn more at ltu.edu/transit.



EVERYTHING IS BETTER IN BLUE



Scholarships are available! Get yourself recruited today! For schedules and more information about sports, visit ltuathletics.com.

MEN

Baseball
Basketball
Bowling
Cross Country
Football
Golf
Ice Hockey
Lacrosse
Soccer
Tennis
Track + Field
Volleyball



WOMEN

Basketball
Bowling
Cross Country
Golf
Ice Hockey
Lacrosse
Soccer
Softball
Tennis
Track + Field
Volleyball

ESPORTS

Smash
League of Legends
Rocket League
Valorant
Overwatch
Call of Duty
Rainbow 6 Siege

CO-ED

Dance
Cheerleading
eSports
Marching Band





2024 Men's Hockey

2023 Men's Bowling

2023 Women's Lacrosse



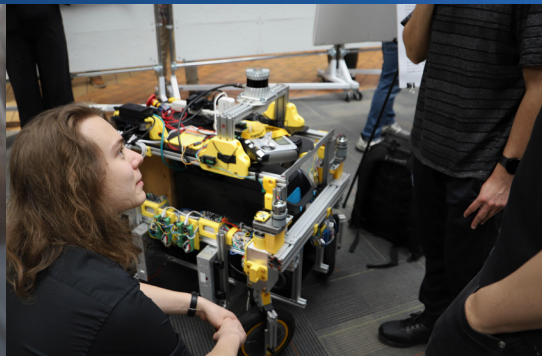
LTU offers sports for every skill and competition level: Esports, National Association of Intercollegiate Athletics, junior varsity, club, intramural - along with band and dance opportunities!

TURN VISION INTO ACTION

APPLY TO LTU TODAY!

Gain real-world experience through innovative, hands-on learning that shapes your future.

Apply now at ltu.edu/apply.



STEPS TO APPLY

You will receive an admission decision in two weeks and automatically be reviewed for a merit-based scholarship.

1. Submit your application for admission and pay the \$50 application fee.
2. Provide your official high school transcripts
3. Submit all official college transcripts for dual enrollment or transfer students
4. Submit ACT/ SAT test scores (optional)
5. Submit AP / IB test scores (optional)
6. Submit your college essay (optional)

APPLY NOW

Join the university that gives you the tools to turn your curiosity into magic.

ltu.edu/apply



YOUR INVESTMENT

In- and out-of-state tuition are the same. Tuition is per credit and costs are based on 30 credits per year.

Specs@LTU	\$6,900*
Tuition & Fees	\$45,900
Housing	\$7,340
Meal Plan	\$5,150

Total Cost Range \$58,390

These figures do not include books, supplies, or personal expenses.

*includes \$10,000 scholarship

WE MAKE EDUCATION AFFORDABLE

LTU awards over \$45 million in financial aid each year, including grants, scholarships, and work-study options to help make your education more affordable.

Start at ltu.edu/financial-aid and fill out the FAFSA at studentaid.gov.

LTU FAFSA School Code:
002279



THE AVG ANNUAL, NEED-BASED
FINANCIAL AID PACKAGE IS

\$38,278



97%

OF FIRST YEAR STUDENTS
RECEIVE FINANCIAL ASSISTANCE



SCHOLARSHIP OPPORTUNITIES

Merit Based Scholarship—
all admitted students will
automatically be reviewed for
scholarships ranging between:

\$4,500 - \$16,000

renewed annually for four years.

Students can be awarded up to two
LTU-funded scholarships. There are
many scholarship opportunities.

Visit ltu.edu/scholarships or scan
the QR code to learn more.



EARN WHILE YOU LEARN

Gain real-world experience through internships, co-ops, and jobs at LTU. Learn critical job prep skills through our famed Career Services. Here, we will help you land your dream job by teaching you how to improve your job searches, resume, interview skills, and more. We'll support you every step of the way!

15,000+

JOBS POSTED ANNUALLY



20,000+

COMPANIES WITH LTU
HANDSHAKE ACCOUNTS



250+

COMPANIES RECRUIT ON
CAMPUS IN A TYPICAL YEAR



FLEXIBILITY

Working with big and small companies, LTU can structure internships and co-ops to accommodate the schedule and workflow needs of both students and employers.



INNOVATION CENTRAL: YOUR LAUNCHPAD

Dive into the heart of engineering, technology, architecture, and more at LTU, where strong connections with the auto industry, manufacturers, and tech giants in our dynamic metro area pave your path to success.



TOP 11%

HIGHEST GRADUATE STARTING SALARIES
AMONG U.S. COLLEGES AND UNIVERSITIES
-Payscale



95%

STUDENTS EMPLOYED OR
REGISTERED FOR GRAD SCHOOL

REPUTATION

Lawrence Tech's focus on theory and practice prepares students for the realities of the workplace. Students enter the workplace with problem solving skills for real-world challenges. Our students dare to innovate with a career-forward education. LTU graduates have the reputation of **"hitting the ground running."**

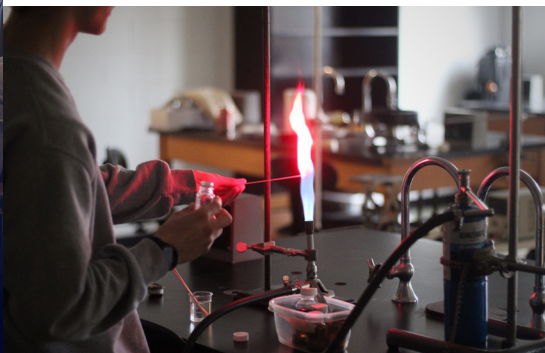


100+

CAREER SERVICES EVENTS
EACH YEAR

CO-OPS & INTERNSHIPS

Lawrence Technological University helps students plan and execute a successful career strategy.



5TH

AMONG U.S. COLLEGES AND
UNIVERSITIES FOR BOOSTING
GRADUATES' EARNING POTENTIAL
- BROOKINGS INSTITUTION

TOP COMPANIES, REAL EXPERIENCE





HIGH SCHOOL SUMMER PROGRAMS

LTU's Marburger STEM Center offers summer programs for high school students to explore engineering, technology, design, and science. Learn more at ltu.edu/summer-programs.



REQUEST INFORMATION

To request more information about Lawrence Technological University, scan the QR code or visit apply.ltu.edu/register/inquiry.



VISIT LTU

Visit LTU and explore opportunities by scanning the QR code or scheduling a visit at upcoming.ltu.edu.

NOTES

CONTACT US

LAWRENCE TECHNOLOGICAL UNIVERSITY

CALL 800.225.5588 or
248.204.3160
TEXT 248.450.0116
EMAIL admissions@ltu.edu

VISIT 21000 West Ten
Mile Road, Southfield,
MI 48075-1058
CLICK www.ltu.edu

ACCREDITATION

Lawrence Technological University is fully accredited by the Higher Learning Commission (312.263.0456, hlcommission.org). Full report can be viewed in the LTU Library.

ADDITIONAL ACCREDITATIONS

Architecture: **NAAB**
Business + IT: **AACSB, ACBSP, IACBE**
Chemistry: **American Chemical Society**
Engineering: **ABET**
Game, Graphic, Interior, and Product Design: **NASAD**
Interior Design: **CIDA**
Nursing: **CCNE**

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 Technological University is an equal opportunity employer. Direct inquiries regarding non-discriminatory policies to the Division of Student Affairs, 248.204.4100.



lawrencetech



lawrencetech



lawrencetechu



LTUadmissions



lawrencetechadmissions