Lawrence Technological University

Architecture and Design
Arts and Sciences
Engineering
Management

WANTED:
TECHIES, THINKERS, AND DAREDEVILS.
Curious about how things work? Know it can be designed better? Always ask why?

Lawrence Technological University wants YOU.

One of the nation’s premier schools in engineering, architecture, science, and applied technology, Lawrence Tech offers you a relevant education in a tight-knit community dedicated to your success.
Inspiring Innovation

Over 100 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.

The University’s signature problem-based, “theory and practice” approach to experiential learning challenges you to solve problems collaboratively, instead of simply absorbing information in a lecture.
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 enter the job market prepared to hit the ground running.

LTU’s architectural engineering student team took first place in three out of the five categories at the Architectural Engineering Institute’s annual Student Design Competition. They designed a 16,800-square-foot vertical farm building for Growing Power in Milwaukee. A judge, commenting on their presentation, said, “Wow, simple, elegant.”

No reserving time at a computer lab across campus. Your lab travels with you—and you’ll work with the same programs used by professionals in your field.

Computer science students Joe Georga and Associate Professor Li-Ran Lin framed use artificial intelligence to analyze The Beatles’ music and correctly organize the group’s albums in chronological order. Their published study in Pattern Recognition Letters received international attention.

A benefit that no other university in the nation offers, the LTUZone gives you 24/7 access to the computer software and hardware you need for your studies. As part of your undergraduate tuition, you’ll receive a University-issued personal computer loaded with your field’s industry-standard programs—valued up to $15,000 even at student pricing. www.ltu.edu/LTUZone

A benefit that no other university in the nation offers, the LTUZone gives you 24/7 access to the computer software and hardware you need for your studies. As part of your undergraduate tuition, you’ll receive a University-issued personal computer loaded with your field’s industry-standard programs—valued up to $15,000 even at student pricing. www.ltu.edu/LTUZone
Pursuing Excellence

Wanted: Driven, curious students with the desire to succeed in fulfilling and rewarding careers. LTU’s culture of innovation, leadership, and entrepreneurship can set you ahead of the competition.

Study Abroad

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

Community Service

Participate in service-learning activities. It’s a great way to give back and get involved in the community.

Honors Program

Meet challenges at the highest level to prepare for your career or post-graduate education.

Quest

Explore your passion—music, medicine, art, science, literature—whatever interests you—in this experiential learning initiative. You’ll graduate with a Quest transcript in addition to your GPA transcript.

Leadership Program

Designed to develop your leadership and entrepreneurial skills, Lawrence Tech’s Leadership Program is integrated into every bachelor’s degree at every level of instruction. You graduate with a workforce advantage and a Leadership Portfolio that enhances your GPA transcript.

Study Abroad

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

Community Service

Participate in service-learning activities. It’s a great way to give back and get involved in the community.

Honors Program

Meet challenges at the highest level to prepare for your career or post-graduate education.

Quest

Explore your passion—music, medicine, art, science, literature—whatever interests you—in this experiential learning initiative. You’ll graduate with a Quest transcript in addition to your GPA transcript.

Leadership Program

Designed to develop your leadership and entrepreneurial skills, Lawrence Tech’s Leadership Program is integrated into every bachelor’s degree at every level of instruction. You graduate with a workforce advantage and a Leadership Portfolio that enhances your GPA transcript.

Study Abroad

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

Community Service

Participate in service-learning activities. It’s a great way to give back and get involved in the community.

Honors Program

Meet challenges at the highest level to prepare for your career or post-graduate education.

Quest

Explore your passion—music, medicine, art, science, literature—whatever interests you—in this experiential learning initiative. You’ll graduate with a Quest transcript in addition to your GPA transcript.

Leadership Program

Designed to develop your leadership and entrepreneurial skills, Lawrence Tech’s Leadership Program is integrated into every bachelor’s degree at every level of instruction. You graduate with a workforce advantage and a Leadership Portfolio that enhances your GPA transcript.

Study Abroad

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

Community Service

Participate in service-learning activities. It’s a great way to give back and get involved in the community.

Honors Program

Meet challenges at the highest level to prepare for your career or post-graduate education.

Quest

Explore your passion—music, medicine, art, science, literature—whatever interests you—in this experiential learning initiative. You’ll graduate with a Quest transcript in addition to your GPA transcript.

Leadership Program

Designed to develop your leadership and entrepreneurial skills, Lawrence Tech’s Leadership Program is integrated into every bachelor’s degree at every level of instruction. You graduate with a workforce advantage and a Leadership Portfolio that enhances your GPA transcript.
You'll never be a stranger in LTU’s small college setting. Cable and wireless in every room. Tasty food options. 10 fraternities and sororities. Over 60 student organizations.

A Diverse Student Body

<table>
<thead>
<tr>
<th>States represented</th>
<th>Countries represented</th>
<th>Total undergraduates</th>
<th>Total graduate students</th>
<th>International students</th>
<th>Men</th>
<th>Women</th>
<th>Michigan residents</th>
<th>Out of state</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>25</td>
<td>2,798</td>
<td>1,217</td>
<td>5.7%</td>
<td>75%</td>
<td>25%</td>
<td>63.7%</td>
<td>36.3%</td>
</tr>
</tbody>
</table>

Small University, Big Experience

WANTED: Students who value good friends as much as good grades. Students who want to enjoy every second of their college experience. Students who want to work together, laugh together, and make friends they’ll have forever.

Housing

Hundreds of students call LTU home during the school year. As a freshman, you’ll be a part of the First-Year Experience, a close-knit living community with special activities 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

You’ll never be a stranger in LTU’s small college setting. Cable and wireless at every room. Daily food options. 20% of campus and dorm rooms.

A Diverse Student Body

<table>
<thead>
<tr>
<th>States represented</th>
<th>Countries represented</th>
<th>Total undergraduates</th>
<th>Total graduate students</th>
<th>International students</th>
<th>Men</th>
<th>Women</th>
<th>Michigan residents</th>
<th>Out of state</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>25</td>
<td>2,798</td>
<td>1,217</td>
<td>5.7%</td>
<td>75%</td>
<td>25%</td>
<td>63.7%</td>
<td>36.3%</td>
</tr>
</tbody>
</table>

Small University, Big Experience

WANTED: Students who value good friends as much as good grades. Students who want to enjoy every second of their college experience. Students who want to work together, laugh together, and make friends they’ll have forever.

Housing

Hundreds of students call LTU home during the school year. As a freshman, you’ll be a part of the First-Year Experience, a close-knit living community with special activities 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

You’ll never be a stranger in LTU’s small college setting. Cable and wireless at every room. Daily food options. 20% of campus and dorm rooms.

A Diverse Student Body

<table>
<thead>
<tr>
<th>States represented</th>
<th>Countries represented</th>
<th>Total undergraduates</th>
<th>Total graduate students</th>
<th>International students</th>
<th>Men</th>
<th>Women</th>
<th>Michigan residents</th>
<th>Out of state</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>25</td>
<td>2,798</td>
<td>1,217</td>
<td>5.7%</td>
<td>75%</td>
<td>25%</td>
<td>63.7%</td>
<td>36.3%</td>
</tr>
</tbody>
</table>
Blue Devil Spirit

Cheer the home team to victory! LTU athletics offers a growing variety of Blue Devil sports for every skill and competition level: National Association of Intercollegiate Athletics, varsity, junior varsity, club, and intramural.

The Ridler Field House offers 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 offered regularly.

www.LTUathletics.com
Creating Your Future

Finding employment on campus, a co-op, an internship, or your first dream 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 professional help anytime.

Co-ops and Internships

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.

90% of LTU students are employed within six months of graduation

LTU is at the center of the nation’s #1 region for engineering, architecture, and technology. That means lots of employment opportunities.

A few of the places LTU grads are making a difference

A&G Network
Acramont Global Technologies
Airbus Americas
American Axle & Manufacturing
Amstel Health
ATS
Axcell, Inc.
Barton Malow
Beaumont Health System
Blue Cross, Blue Shield
Comms, Inc.
COMS International North America
CPS Energy
Environmental Quality Company
Ford Chrysler Automobiles
Ford Motor Company
General Dynamics
General Motors
Gentex
Harman International
IBM
ImageSoft
Johnson Controls
Lear
Lehrer
Miata
Microsoft
NASA
MAHLE
Mannik Smith Group
NXP
Microsoft
NASA
Panasonic Corporation
Peugeot
Quicken Loans
Schneider Engineering Laboratories
TARDEC
TIPR
TRW Automotive
URS Corporation
Vectorform
Walbridge
Walgreen
Wayne State University
Westworld
Walt Disney World
WXYZ-TV

In 2014, Matt Meyer, BSME ’11, stood in the winner’s circle at the Daytona 500 NASCAR race as a member of the Chevrolet racing team that finished first with Dale Earnhardt, Jr., behind the wheel.

Jeffrey Reesbolthof, BSME ’15, was named one of General Motors’ “Top 100 Designers” and was the winner of both the HOYT-George Award and the GM Yellow Jacket Award, a prestigious national design award.

Daniel Mineo, BSE ’10, was named to Engineering News Record’s (ENR) Top 100 Young Architects list and was later named to their list of Top 100 Young Engineers.

A few of the places LTU grads are making a difference

In 2014, Matt Meyer, BSME ’11, stood in the winner’s circle at the Daytona 500 NASCAR race as a member of the Chevrolet racing team that finished first with Dale Earnhardt, Jr., behind the wheel.

Jeffrey Reesbolthof, BSME ’15, was named one of General Motors’ “Top 100 Designers” and was the winner of both the HOYT-George Award and the GM Yellow Jacket Award, a prestigious national design award.

Daniel Mineo, BSE ’10, was named to Engineering News Record’s (ENR) Top 100 Young Architects list and was later named to their list of Top 100 Young Engineers.

A few of the places LTU grads are making a difference

In 2014, Matt Meyer, BSME ’11, stood in the winner’s circle at the Daytona 500 NASCAR race as a member of the Chevrolet racing team that finished first with Dale Earnhardt, Jr., behind the wheel.

Jeffrey Reesbolthof, BSME ’15, was named one of General Motors’ “Top 100 Designers” and was the winner of both the HOYT-George Award and the GM Yellow Jacket Award, a prestigious national design award.

Daniel Mineo, BSE ’10, was named to Engineering News Record’s (ENR) Top 100 Young Architects list and was later named to their list of Top 100 Young Engineers.

A few of the places LTU grads are making a difference

In 2014, Matt Meyer, BSME ’11, stood in the winner’s circle at the Daytona 500 NASCAR race as a member of the Chevrolet racing team that finished first with Dale Earnhardt, Jr., behind the wheel.

Jeffrey Reesbolthof, BSME ’15, was named one of General Motors’ “Top 100 Designers” and was the winner of both the HOYT-George Award and the GM Yellow Jacket Award, a prestigious national design award.

Daniel Mineo, BSE ’10, was named to Engineering News Record’s (ENR) Top 100 Young Architects list and was later named to their list of Top 100 Young Engineers.

A few of the places LTU grads are making a difference

In 2014, Matt Meyer, BSME ’11, stood in the winner’s circle at the Daytona 500 NASCAR race as a member of the Chevrolet racing team that finished first with Dale Earnhardt, Jr., behind the wheel.

Jeffrey Reesbolthof, BSME ’15, was named one of General Motors’ “Top 100 Designers” and was the winner of both the HOYT-George Award and the GM Yellow Jacket Award, a prestigious national design award.

Daniel Mineo, BSE ’10, was named to Engineering News Record’s (ENR) Top 100 Young Architects list and was later named to their list of Top 100 Young Engineers.

A few of the places LTU grads are making a difference

In 2014, Matt Meyer, BSME ’11, stood in the winner’s circle at the Daytona 500 NASCAR race as a member of the Chevrolet racing team that finished first with Dale Earnhardt, Jr., behind the wheel.

Jeffrey Reesbolthof, BSME ’15, was named one of General Motors’ “Top 100 Designers” and was the winner of both the HOYT-George Award and the GM Yellow Jacket Award, a prestigious national design award.

Daniel Mineo, BSE ’10, was named to Engineering News Record’s (ENR) Top 100 Young Architects list and was later named to their list of Top 100 Young Engineers.
Become a Blue Devil

If you believe that everything is possible, and that possible is everything, apply today at www.ltu.edu/apply.

Lawrence Tech wants YOU!

Freshman Students

In addition to submitting your application, please provide:

• $30 application fee
• Official high school transcripts
• ACT/SAT scores
• Essay
• Portfolio (art and design majors)

Transfer Students

In addition to submitting your application, please provide:

• $30 application fee
• Official high school transcripts
• Official university/community college transcripts
• Essay
• Portfolio (architecture, art, and design majors)

Incoming Student Profile

Average GPA: 3.43
Average ACT/SAT: 25/1140 (CR+M)

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 7% of all U.S. universities.

The following estimated costs represent full-time enrollments for one year and are based on averages that vary depending on your major, number of credits, room type, meal plan, and lifestyle. There is no difference between in- and out-of-state tuition costs.

<table>
<thead>
<tr>
<th>Service</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition and fees</td>
<td>$31,500</td>
</tr>
<tr>
<td>Housing</td>
<td>$6,400</td>
</tr>
<tr>
<td>Meal plan</td>
<td>$2,520</td>
</tr>
<tr>
<td>Total cost</td>
<td>$40,420</td>
</tr>
</tbody>
</table>

Financial Aid

Nearly 56% of entering Lawrence Tech students receive financial aid—over $40 million annually. Federal, state, and institutional grants, loans, academic and need-based scholarships, and work-study can make your education more affordable. www.ltu.edu/financial_aid

Scholarships

FRESHMAN SCHOLARSHIPS

Buell Honor
- Full tuition for four years
- Eligibility:
  • High school GPA of 3.8 or higher
  • Outstanding ACT or SAT (CR+M) scores
  • Highly selective and competitive

Presidential
— $16,000 annually ($64,000 for eight semesters)
— Eligibility:
  • High school GPA of 3.8 or higher
  • ACT score of 30 or higher/SAT score of 1320 (CR+M) or higher

Elite
— $14,000 annually ($56,000 for eight semesters)
— Eligibility:
  • High school GPA of 3.6 or higher
  • ACT score of 28 or higher/SAT score of 1250 (CR+M) or higher

Pre-eminent — $12,000 annually ($48,000 for eight semesters)
— Eligibility:
  • High school GPA of 3.5 or higher
  • ACT score of 26 or higher/SAT score of 1160 (CR+M) or higher

University Honor — $10,000 annually ($40,000 for eight semesters)
— Eligibility:
  • High school GPA of 3.3 or higher
  • ACT score of 25 or higher/SAT score of 1120 (CR+M) or higher

Trustee — $6,000 annually ($24,000 for eight semesters)
— Eligibility:
  • High school GPA of 3.0 or higher
  • ACT score of 24 or higher/SAT score of 1090 (CR+M) or higher

TRANSFER STUDENT SCHOLARSHIPS

Pre-eminent — $12,000 annually ($24,000 for four semesters)
— Eligibility:
  • Cumulative GPA of 3.8 or higher
  • Transfer of 60 semester hours or more

University Honor — $10,000 annually ($40,000 for eight semesters)
— Eligibility:
  • Cumulative GPA of 3.6 or higher
  • Transfer of 24 semester hours or more

Trustee — $4,500 annually ($18,000 for eight semesters)
— Eligibility:
  • Cumulative GPA of 3.0 or higher
  • Transfer of 12 semester hours or more

Additional scholarships: www.ltu.edu/private_scholarships

Athletic Scholarships

Wanted: Talented athletes. Visit www.ltuathletics.com, click on Recruit Me, and fill out the recruiting questionnaire. A coach will contact you.

Portfolio Scholarships

Wanted: Gifted artists. Portfolio 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 your portfolio by March 31 for the fall semester. For more information: 248.204.3860 or portfolio@ltu.edu.

Scholarship Competition

Accepted freshmen students have the opportunity to win up to $4,000 in scholarship money for each of four years at LTU. You can participate on either February 20 or March 15, 2016. www.ltu.edu/scholarshipcompetition
Academic Programs

Architecture and Design
- Architecture Studies
- Global Studies
- History/Theory
- Studio Arts
- Architecture
- Game Art
- Graphic Design
- Industrial Design
- Interaction Design
- Interior Architecture
- Transportation Design
- Architectural, Interior, and Design (combined bachelor's and master's programs)
- Architecture
- Environmental Graphic Design
- Interior Design
- Urban Design

Arts and Sciences
- Chemical Technology
- General Studies
- Radio and Television Broadcasting
- Chemical Biology
- Chemistry
- Computer Science
- Business Software Development
- Game Software Development
- Scientific Software Development
- English and Communication Arts
- Environmental Chemistry
- Humanities
- Mathematical Sciences
- Engineering Math
- Pre-Medical
- Mathematics and Computer Science
- Media Communication
- Architecture Studies
- Film, Television, and Video Production
- Molecular and Cell Biology
- Physics
- Physics and Computer Science
- Pre-Dental
- Pre-Law
- Pre-Medical
- Psychology
- Clinical
- General and Applied
- Industrial/Organizational
- Pre-Medical/Prehealth
- Computer Science
- Educational Technology
- Educational Technology–Training and Performance Improvement
- Science Education
- Biomedical Engineering
- Civil Engineering
- Computer Engineering
- Construction Engineering Technology
- and Management
- Electrical Engineering
- Electrical Energy Systems
- Electronics Engineering
- Embedded Software Engineering
- Industrial Operations Engineering
- Mechanical Engineering
- Aeronautical
- Alternative Energy
- Automotive
- Manufacturing
- Nanoscience and Nanotechnology
- Solid Mechanics
- Thermal Fluids
- Mechanical and Manufacturing Engineering Technology
- Robotics Engineering
- Educational Technology-Training and Performance Improvement
- Science Education
- Biomedical Engineering
- Civil Engineering
- Construction Engineering Management
- Electrical and Computer Engineering
- Engineering in Manufacturing Systems
- Engineering Management
- Engineering Technology
- Fire Engineering
- Industrial Engineering
- Mechanical Engineering
- Mechanistic Systems Engineering
- Civil Engineering
- Engineering in Manufacturing Systems
- Mechanical Engineering
- Management
- Business Administration
- Accounting
- Finance
- General
- Information Technology
- Marketing
- Information Technology
- Business Administration
- Information Technology

Vibrant Metropolitan Area
At Lawrence Tech, you’ll be a part of a region pulsing with fun opportunities: nearby big-city attractions, an internationally recognized music scene, professional sports teams, parks, museums, theaters, and the busiest border crossing between the United States and Canada.
Among America’s Best Undergraduate Engineering Programs – U.S. News & World Report

5th among U.S. colleges and universities for boosting graduates’ earning power – Brookings Institution

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

Contact Us
Lawrence Technological University Office of Admissions
21000 West Ten Mile Road, Southfield, MI 48075-1058
800.225.5588 p, 248.204.3160 p, 248.204.2228 f
admissions@ltue.edu, www.ltue.edu

GET THE LTU APP
www.facebook.com/lawrencetech
@LTUadmissions
www.youtube.com/lawrencetech

One of the “Top 20” interior design programs in the U.S. – DesignIntelligence

One of the oldest and largest architecture schools in the U.S.

Among America’s Best Schools in construction methods and materials – DesignIntelligence

Among America’s Best Universities
U.S. News & World Report

PayScale
G.I. Jobs

Rev. 8/15