

Associate Degrees

Chemical Technology
Communications Engineering
Technology
Construction Engineering Technology
General Studies
Manufacturing Engineering
Technology
Mechanical Engineering Technology
Radio and Television Broadcasting

Bachelor's Degrees

Architectural Engineering (combined
bachelor's and master's studies)
Architecture
Audio Engineering Technology
Biomedical Engineering
Business Management
Chemical Biology
Chemistry
Civil Engineering
Computer Engineering
Computer Science
Construction Management
Electrical Engineering
Engineering Technology
English and Communication Arts
Environmental Chemistry
Humanities
Imaging
Digital Arts
Digital Design
Industrial Operations Engineering
Information Technology*
Interior Architecture
Mathematics
Mathematics and Computer Science
Mechanical Engineering
Media Communication
Molecular and Cell Biology
Physics
Physics and Computer Science
Psychology
Transportation Design

Pre-Professional Programs

Pre-Dental
Pre-Law
Pre-Medical

*Also offered online

Undergraduate Minors

Aeronautical Engineering
Business Management
Chemistry
Computer Science
Economics
Energy Engineering
English
General Sciences
History
Mathematics
Philosophy
Physics
Psychology
Spanish
Technical and Professional
Communication
Television and Video Production

Master's Degrees

Architecture*
Automotive Engineering
Business Administration*
Business Administration/Global
Leadership and Management
Dual Degree
Business Administration International
Civil Engineering
Computer Science
Construction Engineering
Management
Educational Technology*
Electrical and Computer Engineering
Engineering in Manufacturing Systems
Engineering Management*
Information Systems
Interior Design*
Mechanical Engineering
Mechatronic Systems Engineering
Science Education
Technical and Professional
Communication
Urban Design

Doctoral Degrees

Business Administration
Engineering in Manufacturing Systems
Management in Information
Technology

Certificates

Undergraduate

Alternative Energy Engineering
Technology
Animation and Visual Effects for Film
Biochemical Engineering
Bioelectronics
Biomechanics
Building Information Modeling and
Computer Visualization (online only)
Computer Science
Electrical Power Systems
Embedded Systems
Entrepreneurial Strategy
Film and Audio Technique
Film and Production Techniques
Industrial/Organizational Psychology
Innovative Product Design
Set Design
Technical and Professional
Communication
Television and Video Production
Video and Audio Technique

Graduate

Aeronautical Engineering
Architectural Management
(online only)
Bioinformatics
Critical Studies in Architecture
Energy and Environmental
Management
Energy Engineering
Information Assurance Management
Instructional Systems Design
and Presentation
Instructional Technology
Manufacturing Systems
Manufacturing Systems for the
Defense Industry
Nonprofit Management and
Leadership*
Project Management*
Robotics Education
Sustainable Architecture
Technical and Professional
Communication
Telecommunications Engineering
Transportation Design
Urban Design
Workplace Technology

Meet with a counselor. Have your transcripts evaluated. Apply for classes.

**Lawrence
Tech**
THEORY
AND
PRACTICE
1932
Leaders in the Making

**On-the-Spot
Admissions** No application fee!

On-the-Spot Admissions at Lawrence Tech — Easy!

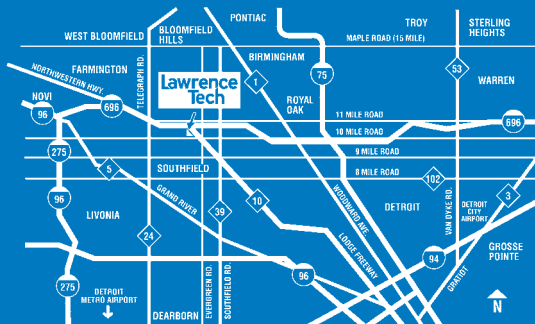
Make an appointment for an On-the-Spot meeting on one of the dates listed at right.

Bring your official or unofficial transcripts from all the institutions you've attended, and a counselor will review and evaluate your credentials.

Eligible undergraduates will be advised and admitted — all in one day!

On these special days only, **your application fee is waived**, whether you're applying to an undergraduate or graduate program.

To make an appointment, call 800.CALL.LTU or email admissions@ltu.edu.



Lawrence Tech's campus is situated on the northwest corner of the intersection of West Ten Mile Road and Northwestern Highway (M-10, Lodge Freeway), just south of I-96. The main entrance is on Ten Mile Road just west of Northwestern.

**Tuesday
Dec. 1**

**Thursday
Dec. 10**

**Tuesday
Jan. 5**

**Appointments
scheduled
8 a.m. – 7 p.m.**



Leaders in the Making

Lawrence Technological University
Office of Admissions
21000 West Ten Mile Road
Southfield, MI 48075-1058

ltu.edu

NONPROFIT ORG
U.S. POSTAGE
PAID
LAWRENCE
TECHNOLOGICAL
UNIVERSITY