

Lawrence Technological University



MESSAGE FROM THE PRESIDENT

On behalf of Lawrence Technological University's faculty and staff, it is with great honor and delight that I congratulate the graduating class of 2025! It is our pleasure to join your families, friends, loved ones, and all those who believed in you in celebrating your distinguished educational achievement and success at Lawrence Tech.

As you embark on the journey ahead, know that you have equipped yourself with the expertise derived from our guiding motto of theory and practice, along with the five defining pillars that make a Lawrence Tech education and its graduates so widely sought after - technological eminence, research and creative practice focus, industry immersion, interdisciplinary agility, and professional excellence. With these tools at your disposal, you're poised to thrive in the dynamic landscape of the future.

The road to earning your degree may have been challenging, but what you will achieve with the

knowledge you have mastered will be significant. You have proven yourselves to be resilient, adaptable, and capable, and this accomplishment reflects your hard work, dedication, and unwavering commitment to excellence. You are equipped with the knowledge, skills, and training to impact lives and make a difference. We know that you will go forth into the world and make a profound positive impact on your families, communities, professions, and, indeed, yourself.

This is only the first step in crafting the bright future you have envisioned for yourself and the world at large. You are the leaders of tomorrow, and we could not be prouder. No matter where you end up, you will always be a Blue Devil who continues to dare!

Let integrity, compassion, and a commitment to lifelong learning be your guiding principles, and embrace every opportunity with courage and enthusiasm. Congratulations, class of 2025!

Lawrence Technological University

Be curious. Make magic.

Ninety-Eighth Commencement Exercises

Tarek Sobh, President of the University, Presiding

10:00 A.M. CEREMONY

PROGRAM

College of Architecture and Design | College of Arts and Sciences College of Health Sciences | Specs@LTU

1:30 P.M. CEREMONY

PROGRAM

College of Business and Information Technology | College of Engineering

PRELUDE	LTU Marching Band hony Case, Director
PROCESSIONAL OF FACULTY AND GRADUATES	ar Feidh Pipe Band
*NATIONAL ANTHEML The Star Spangled Banner — Smith	_TU Marching Band
ADDRESS TO THE GRADUATES	Negin Farsad
ACKNOWLEDGMENT AND PRESENTATION OF CANDIDATES Rich	hard Heist, Provost
CONFERRING OF DEGREESTar	rek Sobh, President
RECOGNITION OF CANDIDATES President So	obh and the Deans
ALUMNI ASSOCIATION WELCOME LTU Alumni	i Association Board
*RECESSIONAL OF FACULTY AND GRADUATES	ar Feidh Pipe Band

^{*} For the enjoyment of all guests, the audience must remain seated for the entire ceremony except during the National Anthem or when otherwise directed. Please do not stand or leave your seats until all participants in the Recessional have exited the Field House.

Each graduate will be photographed crossing the stage by the professional photography service Graduation Foto. Proofs will be mailed.

ABOUT THE SPEAKER



NEGIN FARSAD

is an award-winning filmmaker, comedian, writer, and political satirist who uses humor to challenge stereotypes and counter Islamophobia. In her acclaimed feature film, The Muslims Are Coming!, she led Muslim-American comedians on a road trip through Middle America, a project that garnered a humanitarian award from the Arab-American Institute. Negin's book, How to Make White People Laugh, and her podcast Fake the

Nation showcase her sharp wit and commitment to social commentary, while her regular appearances on NPR's Wait Wait... Don't Tell Me! and Neil deGrasse Tyson's StarTalk highlight her broad appeal. With dual Master's degrees in African American Studies and Public Policy from Columbia University, she has also excelled in writing and directing for television and film, earning accolades as one of the 50 Funniest Women and one of the 10 Best Feminist Comedians.







DOCTORAL GRADUATE STUDIES

DOCTOR OF PHILOSOPHY IN MECHANICAL ENGINEERING

Duane Andrew Brow, Jr

Bachelor's Degree in Civil Engineering, 2003, Lawrence Technological University Master of Business Administration, 2005, Wayne State University Master's in Mechanical Engineering, 2018, Lawrence Technological University

Simulation Study of Heat Transfer from Municipal Solid Waste Combustion in a Cyclone Furnace with Oxygen Enhancement

The dissertation consists of a CFD and process flow simulation study of the effect of processed municipal waste fuel variability on heat transfer and combustion characteristics in a cyclone furnace with oxygen enhancement and flue gas recirculation. The proposed furnace employs a unique wall system designed to reduce maintenance and downtime while allowing for customization of thermal conductivity to accommodate anticipated thermal flux patterns. Carbon dioxide is concentrated to over 90% mass for carbon capture, if desired. The furnace wall system performs as desired, and the furnace design dampens the undesirable changes expected from the various fuel compositions tested.

Dissertation Committee: Dr. Badih Jawad, Dr. Vernon Hernandez, Dr. Liping Liu, Dr. Selin Arslan, Dr. Hossam Metwally, Dr. Nikolina Samardzic





10:00 A.M. CEREMONY

COLLEGE OF ARCHITECTURE AND DESIGN

Dean Karl Daubmann

Master of Architecture

Victoria Aida Adomkaitis & Jacob Anthony Burke 💠 Ty James Cerget * Allison Carroll Clark * Ena Maria Cordoves 💠 Natalia Magdalena Cybart 💠 Megan Maria Daly * Elizabeth Alayia Davis Lindsey Anne Deweerd & Matthew David DiMaggio & Jamison Levi Dwarshuis & Jung Ee 💠 Saly Auype-Sabry Elsols & Jacob Aaron Fredrickson & Cassidy Elizabeth Godin & Charles Tobias Gould . Ivona Grujevski 💠

Todd Stephen Gute Autumn Rose Hendrickson + Alexandra Harley Hernandez Sara Hormis * Aaron J. Isyk Matthew Patrick Kardosh + Brandon Michael Keener • Alexandra Rose Kellner 💠 Magdalene Marie Kuhns Francisco Javier Landeros Jr. • Samuel William Laura 💠 Ryan Patrick Laurain 💠 Alexander Mark Lundy + John Dieu Ly 💠 Daniel John Mackowiak III + Autumn Grace Maley -

Efti Miculi 💠 Jack Anthony Minnella 💠 Lauren Terri Moon 💠 Alberto Morera Navarro ❖ Alayna Reese Moricz 💠 Alina Oana Osnaga 💠 Megan Lee Page + Dane Mitchell Peterson + Kona Nicole Peterson & Kaitlin Rebecca Pickart & Autumn Renee Popp 💠 Manasa Potluri 💠 Louis-Michael Gerard Prezioso Jared Ezra Roberts 💠 Shanda N. Rossi 💠 **Garrett Nathan Rowe**

Matthew L. Ruiter + Briana Marie Sanchez + Katharine Ann Satullo & Robin Scott * Katlynn Rose Singleton & Abagale Christine Sowerby & Grace Rose Spondike 💠 Amitesh Ashu Sritharakumar Jack David Stibal Aaron Thomas Stunson Jr. & Faith Suzanne Ten Eyck & Eric Martin van Amstel + Navaneetha Krishna Vattikundala 💠 Riley K. Walters 💠 Andrea Leah Williams Joseph James Miller Witherow &

Bachelor of Fine Arts in Game Art

Lauren Michelle Abbasspour

Bachelor of Fine Arts in Graphic Design

Emily Elizabeth Ledbetter Hawraa Osman ◆ Caryn Marie Sailor

Kyle Nicholas Sayn

Gloriana Melia Sachiko Su'a *

Bachelor of Interior Architecture

Alexander Mark Lundy ◆ David Alexander Yoskovich *

Bachelor of Science in Architecture

Nolan Timothy Barrios ❖
Devyn Louis Bourque
Gaston Cabrerizo
Logan Michael Caruso ❖
Andrew Theodor Collier
Taylor Elisabeth Croghan ❖
Maya Dandachli ❖
Alan Mitchel Daniloff ❖
Gonzalo Ferrando Gayo ❖
Andrew Joseph Fortier ❖★
David Todd Gale ❖
Leonard Georges ❖
Michael Anthony Gerace ❖

Samantha Ryann Gorzynski ◆
Vincent Gabriel Hansell ❖
Margaret Evelyn Hansen ❖
Elizabeth Anne Hartman ❖
James Paul Hoppe ❖
Lindsay Ann Hubler
Jakeb William Jackson ❖
lan Christopher Janus
Alexandra Susan Kallio
Jack Austin Kehoe ❖
Connor William Kohl ◆
Adam Michael Kummer
Alberto Loya Miranda ❖

Carlos Alfredo Loya Miranda Alexander Mark Lundy ◆ Diana Mansour Jacki Elizabeth Marshall * Joshua Edward Mead Marshall Nathan Meyer Koby Matthew Miller Carter Jacob Moberg ❖ Jacob Lawrence Moceri Madison Ann Morris Caitlin Elizabeth O'Meara ◆ Alyssa Ann Orlando ❖ Amelie Elizabeth Pachter ◆ Matthew Jacob Pellegrino ❖
Miranda Kaye Platte ❖
Patricia Jessica Pociecha
Lydia Andraws Poles
Shelby Elizabeth Ray ❖★
Trevor A. Renard
Ethan Jay Schilling ❖
Jacqueline Mariano Syegco ❖
Shane Weishuhn
Leah Alicia Williams ❖
Heli Xu
David Alexander Yoskovich ❖
Rebeca Terra

Bachelor of Science in Industrial Design

Aleksandar Sasho Dimcevski ❖ Alyssa Katherine Evanson ❖ Lauren Nicole Fife ❖ Hutton Lee Gordon ◆
Jacob Christopher Heyer
Nathan Charles Jacquot ❖

Matthew Michael Kempa ◆ Lilliana Litner

Megan Sue Miller ***** Katelyn Wolowiec **◆**

Bachelor of Science in Interior Design

Vance L Arnold Audrey Meagan Boudro * Madison Lee Clark * Katherine Michelle Collins * Haley Rose Denha ◆ Briauna Marie Ealy MaKyla S. Goodman Salina Elizabeth Kenward ❖ Keagan Scriver McLean Hannah S. Miller ◆ Brooke Lynn Neal ◆
Erika Elizabeth Reed ◆
Zaineb Z. Salie *
Ashley Elizabeth Schnur ◆

Franchesca Vera Shallal Mackenzie Marie Stark Olivia Marie Wilson ◆ Abigail Ryanne Zambeck

Bachelor of Science in Transportation Design

Adam Thomas Kraemer Justin M. Ruyack * Corbin Ryan Washington Gavin Paul Weber ❖★

Graduate Certificate in Building Information Modeling and Computer Visualization

Cassidy Elizabeth Godin ❖ Brandon Michael Keener ❖ Efti Miculi ❖ Jack David Stibal

COLLEGE OF ARTS AND SCIENCES

Dean Patrick Nelson

Master of Science in Artificial Intelligence

Saurabh R. Chavan Herve Djoumbi Kristi Kathryn Doherty Zhaonian Xue

Master of Science in Computer Science

Meruyert Abdulayeva Pranav Jajerao Venkata Ratish Kumar Reddy Mannuru Urvashi Bhikhubhai Rakholiya Uha Ratna Sudha Achanti Prem Kumar Jami Adil Moldashev Gaurav Rana Yashwanth Reddy Akidi Kavya Reddy Jinne Milana Muratova Alejandro Raúl Rollan Vinod Bokkisam Srinath Reddy Kandula Tomiris Murzagali Lakshmi Harika Sandram Devson Govindbhai Butani Rakesh Kethavath Aliya Musaeva David Michael Sapp Aruna Chikkmari Gowda Khaia Yaser Uddin Sai Nikhil Reddy Nadikattu Vansh Savani Chinmai Diddi Venugopal Kodavatikanti Nandini Nataraj Adilet Temirgali Krishnaram Bhavesh Yesha Sureshbhai Patel Urvashiben Laljibhai Thakkar Zeynep Galymzhankyzy Bhargava Sai Gudikandula Pavan Kumar Kurivella Sreeja Ponugoti Temirlan Torebekov Upender Gugulotu Badrinath Reddy Kusugundla Satish Kumar Pyata Maneesha Yenugula Hemanth Venkata Indurthi Daanyal Bin Najeeb Olzhas Raiganiyev Neilya Yessentay

Bachelor of Arts in Media Communication

Isabella Grace Amadori * D'Vaun Jamar Bentley Jaden Anthony Rembert Nicholas Lee Sparks ❖ Kristina Alstrup Auner ❖ Micah Manawanui Grune

Bachelor of Science in Chemistry

MacKenzie Ellis Buduzhi Elebra Emma Rose Elinski ◆ Samantha Seifert **◆•**

Bachelor of Science in Computer Science

Jacqueline Noelle Albo Roman Alexander Higginson • Ryan Emerson Nowak Annalia Kathryn Schoenherr ◆ Ira Alex Carter * Milan E. Jostes � Alexander Michael Ortwine * Zachary Powell Vulgamott Evan T. Wheeler * Jing Dai Ziyad Meshaal * Timothy Piszar � Derek Vincent D'Arcy * Logan Michael Miller Zaryaab H. Qasmi & Aaron Thomas Wisneski & Igri Fishta ❖★ Noam Haim Nedivi Noah Gabriel Radcliff Mouahkong-Alex Yang *

Bachelor of Science in Data Science

Ethan Douglas Harkins

Guillermo Garcia de Celis Rodriguez ◆ ○

Bachelor of Science in Mathematical Sciences

Cooper Frank Julson Zachary Paul Meier ◆

Bachelor of Science in Media Communication

Connor David Cooper ♦ Dorian Carnelle Weathersby

Bachelor of Science in Molecular and Cell Biology

Robert Oliver Lamey Connor J. Nowak ❖● Carly A. Palonis ❖

Bachelor of Science in Psychology

Sadena Jean Abdou Rachel Terumi Iha ❖ Maliea Jalise May ❖ O Larissa Lorena Mercado ◆ Ayla Isabel Ebaugh ❖

Bachelor of Science in Technological Humanities

Athena Lane Chapman *O

Associate of Arts in Media Arts and Production

Charles Leonard III *

Associate of Science in General Studies

Jada Fahti Harris ❖ Lee Richard Meinema ◆ Dorian Carnelle Weathersby Aidan Katherine White

Undergraduate Certificate in Technical and Professional Communication

Isabella Grace Amadori

COLLEGE OF HEALTH SCIENCES

Dean Mary C. Schutten

Master of Science in Physician Assistant Studies

Salma Mahmoud Abd Elhamid Nadine Nail Abro Maria Tawfeek Algahim Sarah Basem Ali Hana Al-Jubury Latiyana P. Andrews Diana Danial Attisha Lancy Adrian Bajoka Penelope Rampazo
Carmen Irene Colmenero Mahmood
Haley Coolsaet
Kylie Dunn
Malak Elmokadam
Ahmad Hage Hassan
Kristin Hardecki
Alec Ronald Johnson

Lara Bridgitta Karmo Rabab Haider Koussan Michelle Levin Lara A. Nassar Roshell Grace Quarker Hana Houssam Salami Emma Slavica Scepanovic Natalie Torano Seaton Raven Rita Semma Ali Shim Alexia Shina Isabelle Theut Jotee Uddin James William Wellington

Bachelor of Science in Allied Health Sciences

Quinn Douglas Perdue

Bachelor of Science in Nursing

Arteshia L. Anderson Hanna Lee Ann Assenmacher ❖ Jaiden Konrad ◆ Sarah Kathleen Marasco ❖ Riley Jane O'Connell ❖ Rachel Elizabeth Rochon ❖

Keagan Alexander Rundle & Sydney Marie Schnurstein Angela Jauris Scott * Logan Michael Walker * Neala Rose Wilson *

SPECS@LTU

Coordinator Kris Harris

Professional Development Certificate in Broadcast Media Arts

Jesse Davis Frawley Raymond Daniel Rogers

1:30 P.M. CEREMONY

COLLEGE OF BUSINESS AND INFORMATION TECHNOLOGY

Dean Matthew Cole

Master of Business Administration

Camille Madeline Alack Ionut Claudiu Harta Zoë Arie Lamb Giuseppe Querques Ashish Julia Hanna Huey Zachary Luetzen Brandon Robert Rentz Kanishka Baskaran Avani Sunil Inamdar Zachary Davis Lundy Noah Will Rodriguez Chirag Rameshbhai Miyani Alix Nicole Carter Aditya Pradip Jadhav Sarah A. Schlauch Dominique Miguel Robert Da'Cruz Ananth Narayanakumar Riya Sindhi Kiran

Veronica Sue Dean Michael Evan Koppel Mario L. Nona Pratik Zephaniah Subba
Theresa Grace DiMaggio Dikshitha Reddy Kusugundla Sanjay N. Patil Crystal Chanté Wells
Sinisa Draca Jacqueline M. LaDuke Priyanka Michael Alexander Williams

Master of Global Leadership and Management

Bradlev R. Welch

Master of Science in Business Data Analytics

Aves Abdul Sai Sreyesh Chillampalli Ashritha Kandakatla Saiteja Maduri
Amreen Safiyyah Olusola Idowu Swathi Kannapiran Nikan Mehrara
Matheus Andrade Rohith Kalyan Kamal Muhammad Rafayullah Khan Zaima Wajiha

Phani Ravindra Swamy Bethina

Master of Science in Information Technology

Ricardo Ferreira Gehrke Abdullah Saeed Alkhalaf Adina Mazova Venkateswara Reddy Pala Sondos Saleh A Alshredah Keerthana Godala Amina Mazova Ryan Daniel Pastorino Payal Balajirao Kosbatwar Dario Milojevic Sridevi Anandan Chetana Patil Nitish Nishtala Harish Reddy Malipatel Madhavi Puppala Rahul Bhupathi

Master of Science in Operations Management

Cleotha Yvonne Elledge

Bachelor of Science in Business Administration Accounting

William G. Finn Gavin D Holmes ♦ Trent Edward Matthews ♦ James Patrick Salamone, Jr. Cameron John Hardy Morgan Lynn James ♦

Bachelor of Science in Business Administration Finance

Gavin D Holmes ♦ Maggie Marie Long ♦ Ruqiayah Madany Nicholas Russell Robinette

Morgan Lynn James *

Bachelor of Science in Business Administration General Business

Bassam Aleshiwan Ioannis Giannoultsis * Cameron Anthony McEvans Nicholas Simeon Post

Bachelor of Science in Business Administration Marketing

Angela Bella Anderanin

Bachelor of Science in Information Technology

Christopher K. Matchinski Brock Michael Stratton Pinagel * Samuel Christopher Smith * Thomas Michael Williams

Graduate Certificate in Project Management

Sondos Saleh A Alshredah Cleotha Yvonne Elledge Briana Marie Sanchez Michael Alexander Williams
Jason Lamont Armstrong Zachary Davis Lundy

COLLEGE OF ENGINEERING

Interim Dean Maj Dean Mirmirani

Master of Construction Engineering Management

Prasad Mukund Ambekar Kumar Venkata Reddy Donthireddy Yashwanth Jagannadham Parag Rajkumar Khamkar Mohammed Umar Anwar Anvesh Enjapoori Anush Jhade Mohammed Mudassir

Jason Lamont Armstrong Mrunal Gangji Hala E. Kabota Sathish Kumar Reddy Nallamasulu Shiva Ganesh Cheekatla Pranay Kumar Goda Jaya Sri Kankanala Tekula Prashanth Reddy Nandini Chiranji Deva Gopal Goli Shiva Shankar Karnam Karim Zeitoun

Master of Engineering Management

Sreeniwas Ashaiah Ankam Pol Bernaldo Franco Jawad Ahammad Mohammad Melvin Roy Pulianthuruthil

Madhushree Annaji Gowda

Master of Science in Architectural Engineering

Hunter Scott AssenmacherEmma Catherine HartwigMackenzie Taylor MurthaEmma J. TrischEllery Ryan Cure ★Cayd Thomas Maccagnone ★Marc Salim SessineLeanne M. WaltersJoshua Asher DubinAlexander Michael MooreAnthony Robert Simmons

Master of Science in Artificial Intelligence

Saurabh R. Chavan Herve Djoumbi Kristi Kathryn Doherty Zhaonian Xue

Master of Science in Automotive Engineering

Masi Ahmed Adil Sri Sarath Chandra Birudukota Shirrell Madhumitha Gotla Naveen Putta

Hem Krishna Vardhan Althi Durga prasad Bongu Varad Bajirao Kamble Adarsh Divakar Shetty
Mehul Baddula Sumedh Sharad Ghawalkar

Master of Science in Biomedical Engineering

Presley Nicole Dupuie

Master of Science in Cardiovascular Perfusion

McKenzie Adrian Black Megan Gabrielle Kutaish Zachary Todd Roberts Morgan Paige Statetzny
Thomas Deeb Anthony Edward O'Donnell Miranda K. Ryder-Miller Lindsey Thelen

David Malcolm Keller Terence Priest Stacey Rebecca Samojedny Jonathan Matthew Wolf

Master of Science in Civil Engineering

Nathalie Abbas Aidan Nolan

Master of Science in Electrical and Computer Engineering

Ryan Ferdinand Fajardo Accad Dharmit Jagdishbhai Kakadiya Sravanthi Kurapati Jose Pazmino Manotoa

Sanket Tushar Chaudhari Daulet Kaldybek

Master of Science in Engineering Quality

Shantell Ebony Mathis

Master of Science in Industrial Engineering

Nithin Kumar Aili Nicole Renee Kramer Mohammed Omar Ali Mohammed Idris Syed Snehal Arun Barge Edwina Merin Johns Neel Kantilal Patel Abhishek Raj Thallapally

Syed Wasay Hussain Fahad Ahmed Sharique Mohammad

Master of Science in Mechanical Engineering

Jamal Alonzo Braxton Gowtham Kumar Ganji Ankitha Sannamallappa Andrew Carl Walker

Harold Austin Caldwell Matthew James Larson

Master of Science in Mechatronic Systems EngineeringRion Lynn AllenTrevor FaethDane MacGregor Morison

Master of Science in Mechatronics and Robotics Engineering

Amanpreet Singh Davendar Singh Bamrah Premkumar Botika Yeen Kit Lee Lukas Obel

Gabriel Stephen Bettley Raghu Varan Kellampalli **Bachelor of Science in Audio Engineering Technology**

Alexander Condino ❖ Noah Robert Morris Samuels Sean Viers ❖ Jervon Isaiah Webster

Dillon Matthew Morby *

*Cum Laude ◆Magna Cum Laude ❖Summa Cum Laude ❖With Distinction ★Honors Program ●Grand Challenge Scholars Program ●Quest Program

Bachelor of Science in Biomedical Engineering

Sophia Jacqueline Buckberger & Chloe Elizabeth Carpenter *

Fadi Darwiche * Nicholas James Featherstone * Griffin David Foster Madison Marie Kuiala • Tanner J. Liptow &

Erin Jean McCardell Kaitlvn Grace McCready ❖★ Gabrielle Elizabeth Pryor

Paris Corine Rettig Alaina Catherine Smythe * Mikayla Ann Waranauckas *

Bachelor of Science in Civil Engineering

Omar Suleiman Ammari Sophia Ceglarek • Cole Rider Goble Ryan M. Hulke

Tyler Joseph Jones *

Magdalene Marie Kuhns Kadia Mia Kustarz ◆★ Blake Lund ◆ Abraham Warner Mayfield • **Anthony Vincent Paredes**

Justin J. Przeslawski ❖★ Gary E. Reid III Henry E. Rogers & Karly Patricia Scharf

Ella Joan Smith ❖★ Jacqueline Mariano Syegco � Collin Patrick Walker Andrew Donald Harris Yarbrough

Bachelor of Science in Computer Engineering

Omar Abduljaleel • Salem Aboaneei Meshal Alabdali * Saad Khaled Alazemi Othman Alazmi Abdulrahman Aljifairi Nawaf Hamad Almekhyal Eid Almutairi Hezam Khaled Almutairi Khaled Almutairi Yousif F M M Almutairi *

Abdullah Yahya Alomair Abdullah Alrashaidi Usamah Alshawaf Osamh Al Tawash * Turki Alzoubi *

Nicole Olivia Balek * Jason James Best Alanna Marion Makarchuk & Nicholas Muccioli ❖★ Kai C. Wong

Bachelor of Science in Construction Engineering Technology and Management

Rvan Mark Bareis • Kyle Alden Scott Dalev * Aaron Christopher Dean • Diana Mansour Lee Richard Meinema ◆ Cameron A. Sahutske Grace Marie Schriber

Amanda Kimberly Smith * Jordane Anthony Watson

Bachelor of Science in Electrical Engineering

Suwailem Alazemi Alex Hall Marco & Fahad NHS Alhajeri Lauren Faye Hamilton

Nicholas Muccioli & Anthony Kalemaj ◆ David James Koch Ian Andrew Suber

Bachelor of Science in Embedded Software Engineering

Mahmoud Hodroj ◆ Victor Pueyo Siska �

Bachelor of Science in Industrial Engineering

Carlos Fabian Adachi • Nils Fredrik Samuel Hammarsten Brywe ◆ Rafael Rezende Mendes ❖ Maxwell Alexander Schmitt

Bachelor of Science in Mechanical and Manufacturing Engineering Technology

Derrick Agurs, Jr. Thiago Ormachea Abularach Walter Daniel Mros Joshua Aiden Ratusny *

Devin Shae Starke * Tasker Joseph Tripi

Bachelor of Science in Mechanical Engineering

Olga Aliagas Mejina Kellen Joseph Banaszewski Noah William Brandau Luke Brinkman ❖★ Mitchell A. Brown Dominic Gino Catenacci ❖★ Adam Bailey Christie & Grayson David Cook ◆ Jennifer Louise Dear Gabriel Dresen *

Alexander Coles Dudley Victoria Kristina Eddy George Brian Trabajal Gaba Grady James Holmes * Jonathon Alexander Hopkins David Ibn Ezra � Mitre M. Inadeski Jack Jensen Tyler L. Les ◆ Maria D. Lomas *

James McCarthy Giovanni Christopher Morano ◆ Nicklas Ryuji Oda Joshua Steven Perkins Owen Przybylo ◆ Bartosz Roman Rauch & Trent Johnston Reed ◆ Jonathan Mark Richter ◆ Justin T. Ritsen Courtney Leigh Rodebaugh

Daniela Scagnetti & Mitchell Lee Sehlmeyer Joel Daniel Stirnemann • Andrew Terry Toma Bruno Alexandre Vicente Sawyer John Walker Michael Edward Weber * John Webster **Payton James Williams** John Andrew Zureki

Bachelor of Science in Robotics Engineering

Constantine Gastouniotis * Angela Lynn Ladd *

Andreu Lombarte Soler Oliver Pineda Andrew C. Turner

Graduate Certificate in Integrated Project Delivery

Shiva Ganesh Cheekatla Anvesh Enjapoori Nandini Chiranji Mrunal Gangji Kumar Venkata Reddy Donthireddy

Pranay Kumar Goda

Yashwanth Jagannadham Anush Jhade

Tekula Prashanth Reddy Karim Zeitoun

Graduate Certificate in Intraoperative Neuromonitoring

Skyelar Ann Herriman

Graduate Certificate in Lean Six Sigma

Snehal Arun Barge Nicole Renee Kramer Mohammed Idris Syed

*Cum Laude ◆Magna Cum Laude ❖Summa Cum Laude ❖With Distinction ★Honors Program •Grand Challenge Scholars Program •Quest Program

PROGRAM NOTES

FACULTY MARSHALS AND STUDENT FLAG BEARERS

Grand Marshal: Scott Schneider

Architecture and Design: B. Nur Saltik

Flag bearer: James Hoppe

Arts and Sciences: Chris Cartwright

Flag bearer: Connor Nowak

Business and Information Technology: Pavlo Tsebro

Flag bearer: Maggie Long Engineering: Andy Gerhart Flag bearer: Mackenzie Murtha Health Sciences: Margaret Glembocki

Flag Bearer: Keagan Rundle

READERS

Jason Barrett, Stefanie Janes, Shawn Gasseling, Cynthia Simpson, Claire Wittaker

UNIVERSITY USHERS

Ushers include members of Lawrence Tech's Alumni Association and staff.

DIPLOMA HONORS

A number of graduates have distinguished themselves through superior academic achievement. Three levels of academic achievement are noted. Cum Laude (honors) recognizes students receiving a minimum 3.25 GPA. Magna Cum Laude (high honors) recognizes students receiving a minimum 3.5 GPA. Summa Cum Laude (highest honors) recognizes students receiving a minimum 3.75 GPA. "With Distinction" recognizes academic achievement in the master's degree program in the College of Architecture and Design. Honors cited at December Commencement are as of the summer semester and are finalized upon assessment of academic performance during the final semester. Honors are inscribed on the diplomas and transcripts of eligible students.

VETERAN HONOR PINS

Lawrence Technological University is proud to recognize its graduating veterans and military members with a red, white, and blue honor pin. The pin colors replicate those of our nation's flag to denote the valor, excellence, and sacrifice these individuals have exemplified in their service to the United States Armed Forces. The entire Lawrence Tech community extends its deepest gratitude and congratulations to these distinguished graduates.

CLASS GIFT CORDS

Graduates who made a gift to the Senior Class Gift Campaign, led by the Student Philanthropy Council, wear a special royal and light blue philanthropy cord. Every year, students, alumni and friends contribute to support academic departments, scholarships, technology and facility upgrades, and more. These gifts enhance every part of campus. The Lawrence Tech community congratulates these graduates and gratefully acknowledges their support of new generations of Blue Devils.

QUEST PROGRAM

Lawrence Tech's Quest Program is a co-curricular experiential learning initiative for highly motivated College of Arts and Sciences students who wish to engage in unique project-based learning experiences above and beyond the requirements of a course. Quest students complete a project involving research, scholarship, or creative work under the mentorship of a faculty member. Project outcomes are

disseminated via a poster at Lawrence Tech's annual Research Day event and also through a video presentation available on the Ouest website.

GRAND CHALLENGE SCHOLARS PROGRAM

Motivated by the National Academy of Engineering's 14 Grand Challenges for Enigineering, the GCSP is a combined curricular, co-curricular, and extra-curricular program with five competencies that are designed to prepare the next generation of students for adressing the grand challenges facing society in this century.

HONORS PROGRAM

The University's Honors Program is designed for highly motivated students who achieved a high level of academic success in high school. It provides opportunities to excel in rigorous coursework and seeks to offer the best possible preparation for professional careers or post-graduate education. Participants complete 20 credit hours of honors courses that approach subjects at a deeper, more challenging level. The aim is to enhance the quantity and quality of learning, intellectual and social experiences, and provide opportunities for service learning.

CERTIFICATION

Certification of the indicated degree or honors is subject to the satisfactory completion of requirements for graduation. Listing in this program does not guarantee graduation or designated honors from the University.

THE LAWRENCE TECH SONG

Concluding today's prelude music is Lawrence Tech's fight song, We are LTU. It dates to 1932, the year the University was founded. H. O'Reilly Clint wrote the words and music. Clint (1900–61) was a composer, songwriter, and author whose work also includes My Michigan, adopted by concurrent resolution of the Michigan House and Senate in 1937 as the state's official song.

In 1978, it was revived and has been played at every
Commencement since. For more, visit www.ltu.edu/news/tradition.asp.
In 2013, after more than a 45-year hiatus, Lawrence Tech appointed
Anthony Case as director of bands to kick-start the resurgence of
Blue Devil musical pride. Upon the revival of the band program,
Mr. Case updated the fight song lyrics and music to reflect
Lawrence Tech's new direction while paying homage to the original.
Today, the song is performed by Lawrence Tech's band at nearly all
games, assemblies, convocations, and other events.

WE ARE LTU (original words)

No matter what our call
We hail the white and blue
And in our struggles great or small
Our loyalties we pledge to you
Rah! Rah! Rah!

(chorus)
Dear old LTU
To the blue devil flag you're flying
We give our highest praise
And our forever love undying
And in the class or on the field
We'll make you proud with victory too
Praises sing blue devil pride - we are LTU!

ABOUT ACADEMIC REGALIA

The pageantry and color of Lawrence Technological University's Commencement Exercises reveal the academic achievements of participating students, faculty, administration, and guests. Gowns, hoods, head coverings, and even tassels provide a convenient way of determining academic degrees and the institution that granted them. Most of today's academic costumes were standardized in 1895 by the Intercollegiate Commission, a group of leading American educators.

There are three types of gowns. Those worn by the Bachelors have long, pointed sleeves. Gowns worn by Masters have oblong sleeves. Neither gown has any trimmings. Doctors' gowns are trimmed on the front with velvet. Each sleeve has three velvet bars which may vary in color, depending upon the type of doctoral degree.

Hoods are made of material identical to the gown and are lined in the academic color or colors of the institution conferring the degree. Colors of the velvet edging indicate the general subject of the degree. Caps come in several versions — usually square-topped, including the flat mortarboard and the soft fabric cap. A tassel is usually fastened to the middle of the cap's top. Lawrence Tech's graduates may move the tassel from right to left upon receipt of their degrees.

Colors of edging of hoods, tassels, and trim on academic costumes normally have the following significance: persons wearing white have studied arts, letters, or humanities. Theologians wear red. Philosophy is signified by blue — the color of wisdom and truth — thus persons who hold the PhD often have blue on their hoods. Other colors include: engineering, orange; science, golden yellow; economics, copper; education, light blue; architecture, blue violet; fine arts, brown; journalism, crimson; library science, lemon; oratory, silver gray; commerce, accountancy, business, and industrial management, olive drab; and law, purple.

Members of several of the national honor societies having chapters at Lawrence Tech have elected to wear honor cords or stoles.

ABOUT LAWRENCE TECHNOLOGICAL UNIVERSITY

Lawrence Technological University, founded in 1932 by entrepreneurial brothers Russell and George Lawrence, developed during an innovation explosion that would change the world. Henry and Edsel Ford provided guidance and helped launch the revolutionary experiment that became Lawrence Tech. LTU is still changing the world by preparing students to solve tomorrow's problems. Students and alumni have gone on to design and engineer the tools, buildings, and products that helped define their generations. Today's LTU students will do the same.

A private university supported by the philanthropy of benefactors, LTU offers more than 100 programs through the doctoral level in its Colleges of Architecture and Design, Arts and Sciences, Business and

Information Technology, and Engineering. Students benefit from small class sizes and a real-world, hands-on, "theory and practice" education with an emphasis on leadership. Activities on Lawrence Tech's 107-acre campus include more than 60 student organizations and NAIA varsity sports.

Students gain real-world experiences through co-ops, internships, and professional development. *U.S. News & World Report* and the Princeton Review rank LTU among the nation's best universities. The Brookings Institution ranks LTU fifth among U.S. colleges and universities for boosting graduates' earning potential and payscale.com reports alumni salaries are in the top 11 percent nationally.



BOARD OF TRUSTEES

Elizabeth Baker, BSEE'92

Former Vice President, Operations, ITC Holdings Corp.

Dr. Donna Bell, BSEE'89

Committee Chair, Strategic Plan, EVP Product Creation, Engineering & Supply Chain, Lordstown Motors

Mitchell Clauw, BSME'86

Committee Chair, Philanthropy and Alumni Engagement, Retired VP, Head of Global Pre-programs and, Program Management, FCA

John Donley

Retired Partner, Kirkland & Ellis LLP

Dr. Douglas E. Ebert, DBA(h.c.)'19

Former COO, Cranbrook Education Community

Beverly Hannah-Jones, MAr'00, BSAr'88, BAr'85

Chief Executive Officer, Hannah & Associates, Inc.

Dr. Nicole Kennedy, BSEE'95

CEO, Arbor Hive

Raymond R. Khan

Former Senior Vice President, CIO, Blue Cross/ Blue Shield of Michigan

Elizabeth Krear

Vice President, Electric Vehicle Practice, J.D. Power

Jeff Lemmer, BSMCS'87

Former Vice President, CIO IT, Ford Motor Company

Larry D. Lyons

Committee Chair, Governance and Nominating, Former Vice President, Car and Minivan Product Team, Chrysler

Martin Manna

President, Chaldean Chamber of Commerce

Dr. Adnan R. Munkarah, M.D.

President, Clinical Enterprise & Chief Physician, Henry Ford Health

David A. Nicholson

Committee Chair, Finance, Vice President, Electric Vehicle Practice, J.D. Power

Dr. Victor Saroki, D Arch(h.c.)'08, BAr'80, BSAr'79

Chair, LTU Board of Trustees, President, Saroki Architecture, PC

Kirk Steudle, BSCE'01

Former MDOT Director & SVP Econolite Systems, President, Steudle Executive Group

Renee Tomina, BSEE'01

Senior Vice President, MajorEnterprise Projects, DTE Energy

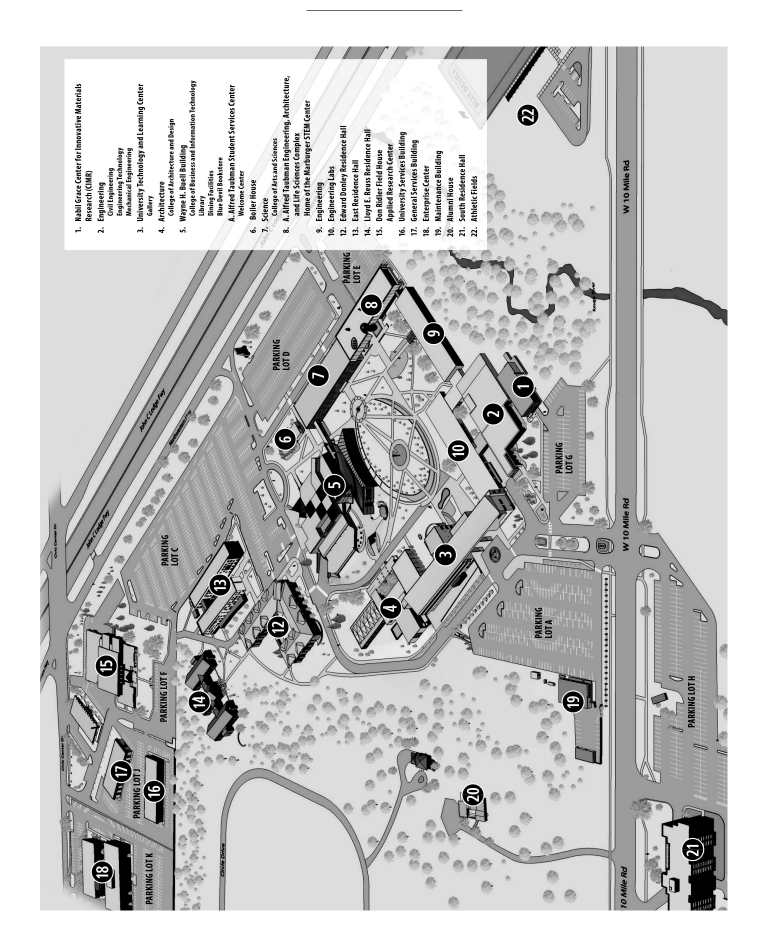
Daniel Winey, MAr'15, BSAr/75, BAr'74

Chief Operating Officer, Gensler

David B. Wohleen

Committee Chair, Academic Affairs, Former President, Electrical, Electronics, Safety and Interior Sector, Delphi Corp

CAMPUS MAP AND TECH TRANSIT SHUTTLE PICKUP



Lawrence Technological University®

Be curious. Make magic.

SPRING 2025 COMMENCEMENT

