

MAY CEREMONIES
Saturday, May 9 | 10 AM & 1:30 PM



DON RIDLER FIELD HOUSE
Southfield, Michigan



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 Spring 2026! 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 Spring 2026!



Be curious. Make magic.

One Hundredth Commencement Exercises Tarek Sobh, President of the University, Presiding

10:00 AM CEREMONY

PROGRAM

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

1:30 PM CEREMONY

PROGRAM

College of Business and Information Technology | College of Engineering

PRELUDE	LTU Marching Band Including <i>We are LTU — Clint/Case</i>	Anthony Case, Director
PROCESSIONAL OF FACULTY AND GRADUATES		Cabar Feidh Pipe Band
*NATIONAL ANTHEM	<i>The Star-Spangled Banner — Smith</i>	LTU Marching Band
ADDRESS TO THE GRADUATES		Shannon Dare Wayne
ACKNOWLEDGMENT AND PRESENTATION OF CANDIDATES		Karl Daubmann, Interim Provost
CONFERRING OF DEGREES		Tarek Sobh, President
RECOGNITION OF CANDIDATES		President Sobh and the Deans
ALUMNI ASSOCIATION WELCOME		LTU Alumni Association Board
*RECESSIONAL OF FACULTY AND GRADUATES		Cabar 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.



SHANNON DARE WAYNE, PhD

Shannon Dare Wayne is a distinguished leader, educator, and public servant with nearly three decades of experience in the automotive industry. A proud three-time alumna of Lawrence Technological University, Wayne returns to campus today not only as our commencement speaker but also as a member of the graduating class, receiving her Master of Business Administration.

Wayne's academic foundation at LTU includes a bachelor's degree in industrial management ('98) and a master's degree in industrial operations ('03). She furthered her technical expertise at Wayne State University, where she earned a master's degree in manufacturing engineering and a doctorate in industrial engineering.

Professionally, Wayne has spent 28 years at Ford Motor Company, currently serving as the North America warranty coverage cost-reduction manager. Her career is defined by a commitment to quality management and operational excellence.

Beyond the corporate sphere, she is a dedicated public servant, serving as mayor pro tem for the City of Milan and as a board trustee for Michigan Technological University. Driven by a passion for her community, she is also a candidate for the Michigan House of Representatives. At LTU, she continues to shape the future of the field as an adjunct professor of operations management. Wayne lives in Milan with her husband, Kevin, and their three children.



DOCTOR OF PHILISOPHY IN CIVIL ENGINEERING

Salman Alanazy

Bachelor of Science in Building Engineering, 2007, University of Dammam

Master of Science in Engineering Management, 2019, University of Wollongong

Assessing Safety Culture and Climate Across Organizational Levels in Saudi Construction Firms

This study explains why construction safety in Saudi Arabia is still a major concern despite having safety regulations. It focuses on the gap between safety plans made by top management and actual safety

practices at construction sites. The research identified important safety factors, linked them to different job roles, and measured safety performance using key indicators. The results showed that safety is stronger at higher management levels but becomes weaker at the supervisor and worker levels. Safety officers and supervisors are important in passing safety values to workers. The study provides a practical framework and useful benchmarks to help improve construction safety in Saudi Arabia.

Dissertation Committee: Dr. Ahmed Al-Bayati, Dr. Matthew Cole, Dr. Abdulaziz Alotaibi, Dr. Mamdouh Mohamed



DOCTOR OF PHILISOPHY IN MECHANICAL ENGINEERING

David Gruzowski

Bachelor of Science in Mechanical Engineering, 2011, Kettering University

Master of Science in Mechanical Engineering, 2015, Oakland University

Analytical Framework for Correlating Multi-Row Tapered Roller Bearing Preload to System Stiffness and Frequency Response: Development, Sensitivity Study, and Physical Validation

Accurate preload of tapered roller bearings is essential for maximizing lifespan, enhancing efficiency, and minimizing maintenance costs. A new method for measuring bearing preload has demonstrated potential for achieving both high accuracy and quick cycle times. In this work, an analytical model of tapered roller bearings was created to correlate preload to system stiffness and the system's frequency response. A sensitivity study was conducted to identify the key parameters in the analytical model. Finally, the analytical model was successfully validated with physical testing in a simulated power transmission system. The model accurately predicts system resonant frequencies for a given preload.

Dissertation Committee: Dr. James Mynderse, Dr. George Pappas, Dr. Chris Riedel, Dr. Giscard Kfoury



Murugan Sundaram Ramasamy

Bachelor of Engineering in Mechanical Engineering, Anna University, Cehnnai, India

Master of Science in Aerospace Engineering, University of Texas

Impact Responses Of Hybrid III And THOR ATD In Flat Rigid Wall Sled Tests & Development Of Transfer Function

This dissertation presents a predictive framework for thoracic response in full-frontal crashes, with emphasis on peak chest deflection and comparison between the Hybrid III & THOR 50th male ATD. A validated CAE sled model of a generic vehicle environment generated simulations across varied impact speeds, airbag designs, inflator timings, and seat belt CFR levels. Chest deflection and force metrics were extracted to build a linear regression surrogate model linking crash conditions to thoracic loading. Results showed reasonable agreement with high-fidelity simulations and revealed systematic differences between Hybrid III and THOR, supporting restraint design decisions.

Dissertation Committee: Dr. Badih Jawad, Dr. Vernon Fernandez, Dr. Sabah Abro, Dr. Selin Arslan, Dr. Liping Liu, Dr. Hamid Vajdani



COLLEGE OF ARCHITECTURE AND DESIGN

Interim Dean Lilian Crum

Master of Architecture

Rabab Abed El Al ❖	Sophia L. Grosan	Bradley Edward Lessl	Miranda Kaye Platte ❖
Darrius Antonio Adams	Vincent Gabriel Hansell ❖	Clifton A.R. Lovaloy	Jared J. Powell ❖
Madison Binder ❖	Elizabeth Anne Hartman	Kathleen Marie Madsen	Shelby Elizabeth Ray ❖
Justin Bradley Brode ❖	Eunho Herron	Justin Mai	Nicholas Kristopher Reese
Nicholas J. Buchanan ❖	Aren Clay Homrich	Matthew David Malski ❖	Ethan Jay Schilling
Logan Michael Caruso ❖	James P. Hoppe ❖	Alexis McMillian	Keaton Josef Schury
Kyle Harland Choate	Lindsay Ann Hubler ❖	Joshua Mead ❖	Samuel Robert Serba ❖
Hans Steven Creutz	Jakeb William Jackson ❖	Grace Anna Miller ❖	Ibrahim Mohamed Shuwayah
Taylor Elisabeth Croghan ❖	Trent Nehemiah James ❖	Carter Jacob Moberg ❖	Andrea Silva Cruz
Shane Campbell Cromwell ❖	Ian Christopher Janus ❖	Rebecca Ann Morales ❖	Heather Irene Soper ❖
Maya Dandachli ❖	Kayla Ghazwan Kamposh	Madison Morris ❖	Amitesh Ashu Sritharakumar
Alan Mitchel Daniloff	Jack Austin Kehoe	Caitlin Elizabeth O'Meara ❖	Jacqueline Mariano Syegco ❖
Chase Lauwren Dies	William Dean Knight	Amelie Elizabeth Pachter	Arban Tafilaj ❖
Bailey Elizabeth Dougherty ❖	Zahraa Hussein Krayim	Aishwarya M. Patel	Kimberly Abigail Thomson
Michael Anthony Gerace ❖	Magdalene Marie Kuhns	Jaykumar Hiteshkumar Patel	
Ghalib Zuhair Ghalib	Michaela Renee Kulas	Michelle Collette Plante ❖	

Bachelor of Fine Arts in Game Design

Matthew W. Baranek ❖	James Ian Hogg ❖	Gabriella M. Osorio	Adam Michael Stilber
Elijah Matthew Bove	Isaac Peter Jarvis	Lucy Hong Nhung Pham ❖	David Eugene Tanner II
Aidan Timothy Briggs ❖	Ryan Tucker Koepp ❖	Evangelina M. Rosa	Matthew David Vroman ❖
Blake A. Davey	Drewnell Shena Marie Leamy	Jean Simonson ❖	Caleb Gene Wilson ❖
Bryce Thomas Easterday	Tyler Alexander Mitchell	Emma Ellen Smith	

Bachelor of Fine Arts in Graphic Design

Celia P. Baublis ❖	Erica Mae Elizondo ❖	Brody Max Larose	Grace-Elyse Simona Pelzer
Shardae A. Cotton ❖	Hannah Bridget Gibbons ❖	Silvia Maria Mauti ❖	Kate Anna Roggow ❖
Francisco Javier Diaz	Nikki Vilishkumar Kapadia ❖	Olivia Marie Neuenschwander ❖	Ethan James Wagner ❖

Bachelor of Science in Architecture

Jumana Abdullah ❖★	Abigail Gray ❖	Bella Hope Louwerse ❖	Chad M. Rogers
Lucas Daniel Arbrouet	Margaret Evelyn Hansen ❖	Garrett Lee Meyer	Aladin Saric
Cameron Davis Ballinger	Natalie Alexis Havrutiuc ❖	Andrew Martin Montgomery	Stephen Curtis Shilling ❖
Rayan Bazzi ❖	Lacey Elizabeth Herbert ❖	Emmanuel Nava	Drew Smith ❖
Alexander D. Beran	Anthony Lucas Holdom ❖	Minh Nguyen	Joshua E. Smith
Keaton Jay Bergeron ❖	Lillian Colette Hood	Gabriel Idowu Oluwafemi Onabolu	Sarah Madison Smith ❖
Reagan Elisabeth Boyle ❖★	Jana Ibrahim ❖	Troy Otis	Sebastian Cory Tarhanich ❖
Brett Andrew Budnik ❖	Alex Joseph Kasmikha	Lauren Grace Peters ❖	Rafaela Gianni Tedesco ❖
Avery Quinn Campbell ❖	Connor William Kohl ❖	Lydia Andraws Poles	Alexandre Valerio Ferreira
Chase Andrew Dietrich	Kaung Kyaw	Samuel Provenzano	Jose Refugio Villegas Salcedo
Noah Alexander Eichhorst	Nicholas K. Lepidi ❖	Reece Thomas Radomski ❖	Jason J. Wegner
Dima El Ladki ❖★	Alex Leslie ❖	Lindsay Ramos ❖	Timothy L. Young
Andrew Joseph Fortier ★	Alyssa Paige Loomis	Anthony Lawrence Redente	

Bachelor of Science in Industrial Design

Daniel Carbajal Patino ❖	Alyvia Rose-Marie Putnam ❖	Bronson Fitai Hideo Santiago Su'a
Colin Alexander Pellerito ❖	Luke Delmar Radu ❖	

Bachelor of Science in Interior Design

Kaylee Mary Antoon	Alexis Faith Johnson	Emily Ann Kwierant ❖	Nina Isabella Steffin ❖
Emma Christine Arend ❖	Kiera Kane ❖	Alyvia Rose Li ❖	Rebecca Michelle Tauber ❖
Stephanie Calderon-Ortiz	Kari Richelle Kroll ❖	Paige Catherine Rachel ❖	Alexa Anna Yaldo ❖

Bachelor of Science in Product Design

Sofia Beaune Eddy

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

Bachelor of Science in Transportation Design

Brandon Arico	Friday Astra Kalina Taylor ❖	Jacob Alexander Wright
---------------	------------------------------	------------------------

Graduate Certificate in Building Information Modeling and Computer Visualization

Amelie Elizabeth Pachter

COLLEGE OF ARTS AND SCIENCES

Dean Patrick Nelson

Master of Science in Artificial Intelligence

Naveen Apsi	Diyar Ildartov	Brenden Kristopher Preiss	Kevin Minh Man Truong
Herve Djoumbi	Hari Chandra Prasad Kantekar	Naveen Rajarapu	Harshavardhan Vardapalli
Thimo Richard Ey	Girish Babu Nimmagadda	Rei Choy-Yuen	Siranjeev Venkateswaran
Michael Dominic Giuliani	Sree Sravya Nimmagadda	Tarun Sharma	

Master of Science in Computer Science

Abdulrahman Mohammed Moiz	Ravali Kamindla	Mohammed Abdul Nafeh	Mahmood Syed
Talgat Amiralin	Junaid Khan	Mohammed Abdur Rahman	Muheebuddin Syed
Arsheen Naaz	Kavya Kolichelam	Deepak Goud Nalla	Shoab Akhter Syed
Sainivas Bala	Anirudh Komaragiri	Siva Ganesh Varma Paidi	Junaid Ahmed Syed
Rajasekhara Reddy Boggula	Manjunadh Reddy Kommireddy	Uma Palaniappan	Harshitha Thottempudi
Aravind Buyankar	Vishnu babu Kurnavalli	Dharm Hemexbhai Patel	Siva Prasanth Tippiseti
Udaya Durga Purna Abhiram Devalla	Bhavyasri Lakkamraju	Hetkumar Dipakbhai Patel	Temirlan Torebekov
Indusree Edibilli	Xinrui Li	Honey Ajaykumar Patel	Vinod Vadde
Sriiakhillesh Gaddam	Ajith Kumar Linga	Harika Pidishetty	Ajay Durai Veera Raghavan
Vaishnavi Gangula	Daniyar Maratov	Adnan Hussain Pinjari	Natraj Vemula
Harshita Guduru	Firasathullah Baig Mirza	Shanmukha Rao Ramadandi	Siddarth Vuppula
Renuka Jagadale	Ali Arshad Mohammed	Rakesh Saineni	Abay Zhurekbay
Venkata Sayee Rao Joginipally	Arfath Baig Mohammed	Mohinpasha Shaik	
Darshan Joshi	Fakhruddin Mohammed	Zubair Shareef	

Bachelor of Arts in Media Communication

Rebecca M. Allsbrooks ❖	Caprice Nyree Johnson	Katelyn A. Moreland ❖	Luke Robert Wismer ❖
Carmen Elizabeth Foster ❖	Sylvester Jones III	Brendan L. Shinavier ❖	
Christian Monyea Hall	John Glenn Maier ❖	Larry James Wilson II	

Bachelor of Science in Biology

Jacqueline Alcocer ❖	Nikolas Ilievski ❖	Zachary Leo Zwiesler Vollick ❖
----------------------	--------------------	--------------------------------

Bachelor of Science in Chemistry

William Scott Shall ❖★❖	Christian DB Stevens ❖
-------------------------	------------------------

Bachelor of Science in Computer Science

Charlie Vincent Ariganello ❖	Tanner Mitchell Eubanks ❖	Thomas Christian DeLaney Le ❖	Ky N. Sauers
Matthew Paul Bolger ❖	John Edward Haddad ❖	Braden Lewis ❖	Katherine Paige Tackett ❖★
Brandon James Bourdage ❖	Kate Elizabeth Jacobs ❖	Jason Nguyen ❖	
Travis Edgar Bowman ❖	Cameron Emir Knight	Zoe Mae Radinski ❖	

Bachelor of Science in Data Science

Corey Joseph Tobolski ❖❖

Bachelor of Science in Mathematical Sciences

Luke Everett Hudy ❖❖	Joshua Thomas Reid ❖
----------------------	----------------------

Bachelor of Science in Physics

Luke Everett Hudy ❖❖	Joshua Thomas Reid ❖
----------------------	----------------------

Bachelor of Science in Psychology

Aniya Delores Adams	Nathaniel Joseph Brownlee ❖	Maliea Jalise May ❖❖	Mikayla Morgan Timm
Carlo Chhor Vorn Bernardini ❖	Nicole Hughes	Lukas William Mills Robinson	Abraham Walters

Bachelor of Science in Technological Humanities

Allison Katherine Johnson	Bailey Logan Phinney
---------------------------	----------------------

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

Associate of Arts in Media Arts and Production

Alexander Benjamin Lyublin *

Associate of Science in General Studies

Damion Thomas Allen *

Ze'Veon Ziere Amontrell-McDonald

Elizabeth Marashaun Anthony-Bailey

Danielle Asia Burrell

Stephanie Calderon-Ortiz

Myson Jerome Clay

Jana Ibrahim *

Isaac Peter Jarvis

Caprice Nyree Johnson

Haven Ze'Aria Lathan *

Tyler Alexander Mitchell

Gabriella M. Osorio

Saumi Monaye Patton

Joseph David Pielack

Bryana Mone Wallace

Dorian Carnelle Weathersby

Kennedy Christina Williams ♦

Undergraduate Certificate in Industrial and Organizational Psychology

Maliea Jalise May

COLLEGE OF HEALTH SCIENCES

Interim Dean **James O'Neill**

Master of Science in Healthcare Administration

JaJuan Demetrius Jones Jr.

Javier Israel Quinones

Master of Science in Physician Assistant Studies

Cayenne Argel

Alyssa Holly Battani

Nadiya Borys

Lama Fawaz

Georgette E. Gonzalez

Miguel Sylvester Guzman II

Zeina Hassan Hachem

Alaa Hassan Hamka

Alexa Chris Jarboa

Laura Hannah Kado

Julia Lily Kaji

Ghadir H. Khalil

Angela Kifah Kirma

Mariam Oussama Kobeissi

Danielle Wanda Makki

Gracen Elizabeth Minor

Gabriella Miguel Mukhtar

Valerie-Thao-Nhu Trinh Nguyen

Amin Numan

Waffer A. Razzoki

Hannah Diann Robinson

Alexandria Sheree Romero

Mina Shammass

Ravi Shanker

Akeal Mohamad Sobh

Fadya Yousif

Adrina Mira Zaitona

Bachelor of Science in Nursing

Justin Holland Baird ♦

Bridget Marie Finneran ♦

Lily Renee Morrissette ♦

Jacob Ranney

Bailie Lee Stephens ♦

Kayla Lynn Valente ♦

Morgan Clare Waligora ♦

Graduate Certificate in Healthcare Data Analytics

JaJuan Demetrius Jones Jr.

SPECS@LTU

Coordinator **Kris Harris**

Certificate in Broadcast Media Arts

Noah James Stalker

Certificate in Digital Media Arts

Mateo G. Anderson

Nathaniel Joseph Feko

Dylan M. Hejl

Luke Thomas Holden

Nathaniel Stoutermire

CEREMONY 2 - 1:30 PM

COLLEGE OF BUSINESS AND INFORMATION TECHNOLOGY

Dean **Matthew Cole**

Master of Business Administration

Mareai Salem Al Awbathani

Jonathan Brunette

Matthew David Duco

Juan-Luis Garcia Leon

Charles Dean Hughes

Aaron Mitchell Lockitski

Kieran Joseph Malachino

Valeria Ortega

Brian Anthony Osgood

Kaitlyn Pecaski

Benjamin Cody Porter

Azad Mohammed Shaik

Yetunde Abria Smalls

Shannon Dare Wayne

Michael Alexander Williams

Philip Zieba

Master of Global Leadership and Management

Elizabeth Anne Ashley

Marion Joy Koreck

Juan Marcos Santiago

Carson LaDona Wakefield

Master of Science in Business Data Analytics

Nestor Yiregariwonu Addah

Sai Tarun Alla

Zhan Amangeldiyev

Aiken Bekbolat

Bheem Raj Bennay

Shraddha Dhanaji Bhoir

Jessica Dunn

Hemakar Amar

Chakravarthy Immadisetty

Erica E. Jones

Azim Kassymbayev

Baktiyar Khalmyrza

Rohini Jayaraja Komalapati

Avanish Kondameedi

Dikshitha Reddy Kusugundla

Mustafa Ahmed

Bailey Louise Massoglia

Arif Mohammed

Numaan Mohammed

Hrithika Sindula

Manuja Reddy Tador

Sai Charith Taduri

Master of Science in Information Technology

Areeb Sarshar Ahmed

Mareai Salem Al Awbathani

Abdullah Saeed Alkhalaf

Sarita Bhatta

Rahul Bhupathi

Pooja Madhukar Borade

Chaitanya Sreenivas Chodi

Balu Prakash Kunchala

Dhvani Hiteshbhai Patel

Uzma Faiyyaj Sayyad

Rex Charles Van Pelt

Bachelor of Science in Business Administration Finance

Ze'Veon Ziere Amontrell-McDonald

Ian T. Kuntz

Bachelor of Science in Business Administration General Business

Jacob Kevin Holston *

Gavin C. Michael

Shandon Jeremiah Smith

Thomas Jay Walsh

Gregory Lester Wilkinson ♦

Zachary Michael Yeip

Bachelor of Science in Business Administration Information Technology

Benjamin Thomas Augustitus *

Bachelor of Science in Business Administration Marketing

Jake Lyle Thomas Knopf

Olivia Rose Siedlecki

Jerry Keith Tucker

Bachelor of Science in Business Data Analytics

Veronique F R Hermanns

Graduate Certificate in Project Management

Fatimah Hussein Ali

Haider Farhan Alsaedi

Jason Lamont Armstrong

Pulkit Dudeja

Thuraya Kareem Khlaif

Ali Samer Kubba

Laith Riyadh Raof

Michael Alexander Williams

COLLEGE OF ENGINEERING

Dean Devesh Misra

Doctor of Philosophy in Mechanical Engineering

Na Tan

Master of Construction Engineering Management

Khuddus Abdul Mohammed Sumama Ahmed	Nithish Jalli	Jaya Chandra Gowd Naragana Sai Vardhan Reddy Pailla	Nikhilsai Trivedhula
Pravallika Bellamkonda	Nithesh kumar Jayachandra Naidu	Rupa Pisike	Satya Sai Giri Varshini Vaddi
Yashwanth Cheerla	Mohammed Saif Ullah Khan	Srinivas Pitla	Mohammed Zayd Zameer
Aaron Christopher Dean	Abdul Qadeer Mohammed	Raju Kumar Reddy Santhapuram	Karim Zeitoun
Revanth Kumar Gopala	Shahnawaz Ali Mohammed	Devin Patrick Simmons	
Kris Gurung	Syed Kumail Ali Moosavi	Anil Singh	
	Mohammed Fahad Uddin Nawab		

Master of Engineering Management

Daksh Shaileshbhai Bathani	Valeria Ortega	Satya Venkata Sai Gireesh Kumar Prattipati	Maria Rybka Saiz
Prudhvi Dasam	Bhargav Patel Mukesh Patel	Dhanush Umesh Puthran	Shrey Amitkumar Shah
Pulkit Dudeja	Mihir Hiteshbhai Patel	Rami Jaivik Rami	
Varun Sai Maduri			

Master of Science in Architectural Engineering

Peighton Riley Andrews *	Benjamin Vincent Holman *	Mackenzie Marie Rzepka	Payton Joi Szymanski *
Evelyn May Edwards	Javeon Korday Jordan *	Marwa Layali Saleh	Leanne M. Walters *
Vanessa Shawki Hannosh *	Kahlil Joseph Knox *	Anthony Robert Simmons	Lilli Melise Webb *

Master of Science in Artificial Intelligence

Naveen Apsi	Diyar Ildartov	Brenden Kristopher Preiss	Kevin Minh Man Truong
Herve Djoumbi	Hari Chandra Prasad Kantekar	Naveen Rajarapu	Harshavardhan Vardapalli
Thimo Richard Ey	Girish Babu Nimmagadda	Rei Choy-Yuen	Siranjeev Venkateswaran
Michael Dominic Giuliani	Sree Sravya Nimmagadda	Tarun Sharma	

Master of Science in Automotive Engineering

Afnan Ahmed	Ruthwik Madavaram	Bala Naga Sai Shambukari	Sai Narasimha Prudhvi
Pooja Badi	Mannat Mukesh Panchal	Yoga Narasimha Sri Krishna	Raj Vakkalanka
Sumedh Sharad Ghawalkar	Dhruv Bhadrashkumar Patel	Sasthry Sirasanagandla	Santhosh Vemula
Pawan Ganesh Kumar Govinda	Shardul Shailesh Patil	Raahul Priyaak Srikanth	Kailash Niveshith Venkat
Praneeth Gundu	Leeves Santhosh Thomas	Naveen Kumar Thatikonda	
Varad Bajirao Kamble	Ayush Dilipkumar Shah		

Master of Science in Biomedical Engineering

Carl M. Grolle

Master of Science in Cardiovascular Perfusion

Aaliah Arianna Burney	Anthony DeWitte	Alexander David Moustakis	Jonathan Matthew Wolf
Christian Joseph Carlin-Saracene	Michael Harik	Dylan Reinke	
Jessica Elizabeth Clift	Anthony M. Hopkins	Christopher Roy	
Melina Marie Cordero	Sofia Marie Mansoor	Jonathan Andrew Vissman	

Master of Science in Civil Engineering

Kartikbhai Manubhai Algotar	Santosh Bheemeswara		
Lauren Terri Moon	Reddy Tamaampudi		

Master of Science in Electrical and Computer Engineering

Tia Abbas	Parthkumar Sunilbhai Patel	Shirisha Vadde	Yerassyl Zhaikenov
Sree Akhilesh Bhargav Bomma	Vraj Bhargavkumar Patel	Lidia Anne Van Moen	

Master of Science in Engineering Quality

Adham Thaer Abdulwahhab

Master of Science in Industrial Engineering

Pavan Kumar Chollangi	Naveen Gajjela	Samson Uthariadass	
Mohamad Hussein Dhainy	Aditya Ajitkumar Panchal	Murali Vottipogu	
Bhanu Prakash Enni	Shaik Naseer Ahmed	Shiva Prasad Yallamla	

Master of Science in Mechanical Engineering

Preetham Reddy Aerrabolu	Kristin Lynn Colman	Maaz Ahmed Mohammed	Misbah Uddin
Alvaro Balodis Garcia	Akash Varma Denumakonda	Meril Nileshkumar Rania	
Kevin Leslie Campbell	Naga Santhosh Kumar Reddy Manda	Gautham Reddy Sandannagari	

Master of Science in Mechatronics and Robotics Engineering

Nathan Mark Buchanan	Dhanush Nadh Kolli	Shanawaz Hussain Mohammed	
Dorothea Marie Coggin	Yeen Kit Lee	Vignesh Vadla	
Vishnu Vardhan Katta	Abhinandan Reddy Mogulla		

Bachelor of Science in Audio Engineering Technology

Ethan Emmanuel Ashoo ♦	Brandon Lockard *	Joseph David Pielack	
Connor Alan Dolence ❖	Maximus Kenzobamdang Nguyen ♦		

Bachelor of Science in Biomedical Engineering

Sama Fahad Alomar *	Amber Dawn Drvodelic	Alec Michael Lipinski ❖	Sydney Wells Robinson
Gracie Bobo ♦	Ethan Hochendoner	Nya Marie Matley ♦	Donovan Eugene Sayyae
Zavier Chimienti ❖	Taylor Huschke ❖★	Mariella G. Pellmann ❖	

Bachelor of Science in Civil Engineering

Hiba T. Abou Khodor	Bryce Girschle	Benjamin S. Moore ❖	Kenneth Douglas Simmons ❖★
Zachary J. Brucki	Bryce Anthony Goings	Guillermo Zuriel Ortega Hernandez ♦	Conner J. Uppleger
Jonah Laurence Caldwell	Taylor Jeanette Mattingly Harnden ♦	Becken J. Schmitt	
Carter Michael Dixon ♦	Zachary Allen Mead ❖	Stephen Curtis Shilling ❖	

Bachelor of Science in Computer Engineering

Abdulrahman Ahmad Alharees	Salman Mohammad Al-mutawa	Jason James Best	Hamad Anwar Sheer
Ali Ahmed Almatar ❖	Hasan Atesh	Jacob Fredrick Cianci	Ben Patrick Tollis

Bachelor of Science in Construction Engineering Technology and Management

Robert Dale Clendenon ♦	Trevor M. Donohue ♦	Gabriella Grace Nelson ❖	Michael Ruiz ♦
Aias Y. Danier	Devin William Jennison ♦	Christian Edward Oglesby ♦	Grace Marie Schriber

Bachelor of Science in Electrical Engineering

Rajeh Albous	Mohamad Ghamloush ♦	Nicholas Aiden Kaminski ❖★	Ben Patrick Tollis
Jaden Denyes ❖	Dasia Ariana Jackson *	Takuya King ❖	
Mohamed Elmodjtaba Flitti ♦	Kamil Jarosz ♦	Khamphayvanh Li Sangsawang	

Bachelor of Science in Industrial Engineering

Rodrigo Banuelos Focerrada ❖	Santiago Herrero de la Torre ♦	Martin William Wing Biesa *	
Jon Goenaga Etxarri ❖	Lauryn Ashley Johnson *		

Bachelor of Science in Mechanical and Manufacturing Engineering Technology

Mohammed Taj ALshakhs	James William Jentz II	John Paul Robertson	Travis Nathan Truitt
Noor Butros ○	Gavin Robert Cole Moore ❖	Matthew Carsten Schulte	
Tylur James Hawkins *	Tyler James Moran ♦	Josh Patrick Swallow ❖	

Bachelor of Science in Mechanical Engineering

Payten H. Arnold	Seth E. Cohorst	Anthony Attilio Grossi ♦	Abigail Marie Rey *
Akram Askoul ♦	Ainsley Dale Colman ❖	Kaleb Jackson Gudowski	Nolan Moses Richendollar ❖
Michael Wesley Bentham	Tehaluntasele Shaundee Cornelius	Brendan H. Hollander	Courtney Leigh Rodebaugh
Richard Craig Burmester Bramley ❖	Benjamin Andrew Dawson *	Sarah Nicole Johnston	Jacob Jay Schleicher ❖
Jack Curran Brass	Giovanni Michele DeRose ❖	Charley Elise Klint	Bradley Austin Scott ❖
Seth Aaron Braum ❖	Alexander Andrew Dynda	Travis Nicholas Narducci	Timothy Michael Williams ♦
Jack Edward James Burch ❖	Juan Jose Escriba Pastor	Jack Nunez ♦	
Mikaul Matthew Burkett	George Brian Trabajal Gaba	Pedro Paniagua Hernandez ♦	
Mario Cid Cadenas ❖	Caden T. Gloss *	Dhruvit Vijay Patel	

Bachelor of Science in Robotics Engineering

Miguel Angel Aguirre del Valle ♦	Travis Edgar Bowman ♦	Amaya L. Pitts *	
Alyssa Paige Bloomfield ❖	Anthony Rafid Gabrail *	Samuel Ryan Stepanek	

Graduate Certificate in Intraoperative Neuromonitoring

Tylar Fugate

Graduate Certificate in Lean Six Sigma

Sai Divya Teja Anuboyina	Venkata Jeevan Reddy Neelapu	Aditya Ajitkumar Panchal	Shrey Amitkumar Shah
--------------------------	------------------------------	--------------------------	----------------------

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

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

PROGRAM NOTES

FACULTY MARSHALS AND STUDENT FLAG BEARERS

Grand Marshal: Scott Schneider

CoAD

Faculty Marshal: Nur Saltik
Student Flag Bearer: Michael Gerace

CoAS

Faculty Marshal: Chris Cartwright
Student Flag Bearer: Luke Hudy

CoBIT

Faculty Marshal: Massood Omrani
Student Flag Bearer: Gregory Wilkinson

CoE

Faculty Marshal: Andy Gerhart
Student Flag Bearer: Gracie Bobo

CoHS

Faculty Marshal: Margaret Glembocki
Student Flag Bearer: Jacob Ranney

READERS

Bhagya Sree Agravaram Saravana, Jason Barrett, Bhubanjyoti Bhattachary, Amanda Flack, Roger Harrison

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 Quest website.

GRAND CHALLENGE SCHOLARS PROGRAM

Motivated by the National Academy of Engineering's 14 Grand Challenges for Engineering, 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 addressing 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 credits 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 bachelor's have long, pointed sleeves. Gowns worn by master's 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 DIRECTORS

Dr. Donna Bell, BSEE '89

Committee Chair, Strategic Plan,
Owner, Chief Business Consultant Donna Bell, LLC,
Former Exec. Vice President 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, BA'r '85

Chief Executive Officer, Hannah & Associates, Inc.

Dr. Nicole Kennedy, MD, 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 and 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, MD

President, Clinical Enterprise & Chief Physician,
Henry Ford Health

David A. Nicholson

Committee Chair, Finance,
President & CEO, PVS Chemicals, Inc.

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

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

Kirk Steudle, PE, BSCE '01

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

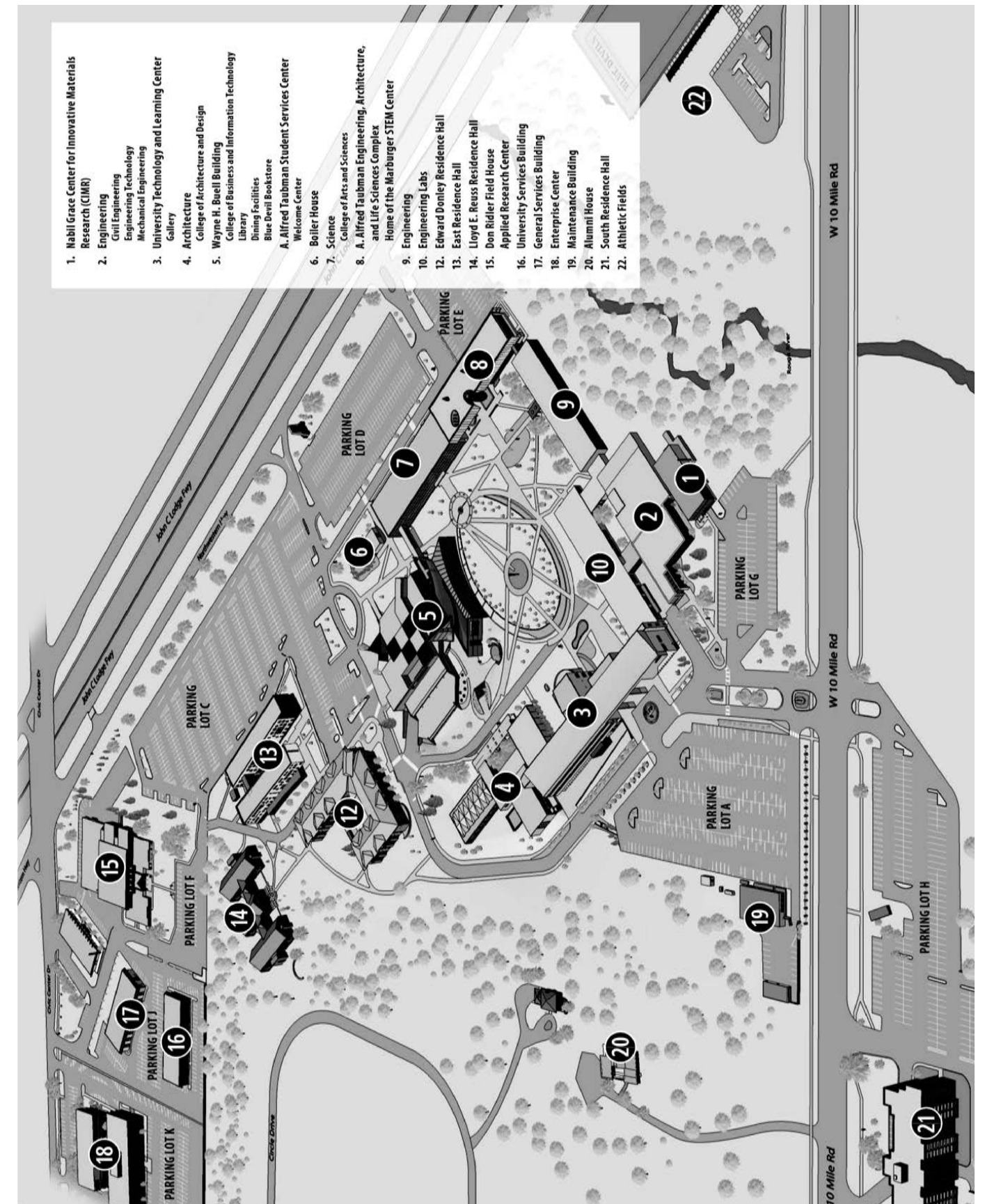
Daniel Winey, MAr '15, BA'r '75, BSAr '74

Global Growth 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.

**MAY 2026
COMMENCEMENT**



Architecture and Design | Arts and Sciences | Business and Information Technology | Engineering | Health Sciences

21000 West Ten Mile Road | Southfield, MI 48075-1058 | 248.204.4000 | www.ltu.edu