

TEXAS A&M UNIVERSITY Commencement

December 13, 2024, 9 a.m.

The audience is asked to stand for the procession. As a courtesy to the graduating class, guests are requested to refrain from leaving until after the recessional.

TEXAS A&M UNIVERSITY COMMENCEMENT

Friday, December 13, 2024, 9 a.m. Undergraduate Ceremony Baccalaureate Degrees

College of Engineering

TEXAS A&M UNIVERSITY COMMENCEMENT

Program

Processional

The National Anthem

Invocation

Greetings and Opening Remarks

Remarks to Graduates

Student Expression of Appreciation

Commissioning Ceremony

Presentation of Degree Candidates and Conferring of Degrees

Roll Call of Graduates

Induction into The Association of Former Students

"The Spirit of Aggieland"

Recessional

Faculty Marshals

Mace Bearer

Dr. Michael D. Johnson, Vice Provost for Faculty Affairs (interim) Stage Party

Ms. Venesa A. Heidick, Assistant Vice President and Registrar Ms. Catherine M. Littleton, Assistant Registrar

Announcers

Mr. Mike Fitch, Admissions Counselor, Office of Admissions Mr. Steve Fullhart, Media Lead, BlueForge Alliance Judge Rick Hill, Brazos County Justice of the Peace, Precinct 3

The Texas A&M University System Board of Regents

Mr. Bill Mahomes, Jr., Chairman	Dallas
Mr. Robert L. Albritton, Vice Chairman	Fort Worth
Mr. David C. Baggett	Houston
Mr. John W. Bellinger	San Antonio
Mr. James R. "Randy" Brooks	San Angelo
Mr. Jay C. Graham	Houston
Mr. Michael A. "Mike" Hernandez III	Fort Worth
Mr. Michael J. Plank.	Houston
Mr. R. Sam Torn	Houston
Mr. Cage M. Sawyers (Student Regent)	Texoma

Chancellor

Mr. John Sharp		Placedo
----------------	--	---------

Texas A&M University Administrative Officers

PresidentGeneral Mark A. Welsh III (Ret.)
Provost and Executive Vice President Dr. Alan R. Sams
Vice Chancellor and Dean, College of Agriculture and
Life Sciences Dr. Jeffrey W. Savell
Dean, College of Architecture (interim) Dr. Patrick C. Suermann
Dean, College of Arts and Sciences Dr. Mark J. Zoran
Dean, Mays Business School Dr. Nate Y. Sharp
Dean, College of DentistryDr. Lily T. Garcia
Dean, College of Education and
Human Development Dr. Michael A. de Miranda
Vice Chancellor and Dean.
College of Engineering Dr. Robert H. Bishop
Dean, Bush School of Government and Public ServiceMr. John B. Sherman
Public Service
Dean, School of Law and Vice President for
Professional Schools and Programs Mr. Robert B. Ahdieh
Dean, College of Medicine Dr. Amy L. Waer
Dean, College of Nursing Dr. T. Leann Horsley
Dean College of Performance
Visualization and Fine ArtsMr. Timothy D. McLaughlin
Dean, Irma Lerma Rangel
College of Pharmacy (interim) Dr. Mansoor A. Khan
Dean, School of Public Health Dr. Shawn G. Gibbs
Dean, College of Veterinary Medicine and
Dean, College of Veterinary Medicine and Biomedical Sciences Dr. John R. August
Dean, College of Marine Sciences and Maritime
Studies, Texas A&M University at Galveston Dr. Deborah J. Thomas
Associate Provost and Dean, Graduate and
Professional School Dr. Fuhui Tong
Chief Operating Officer and
Chief Operating Officer and Senior Vice PresidentMr. Peter Lange
Chief Operating Officer and Senior Vice President,
Texas A&M Health (interim) Dr. Indra K. Reddy
Chief Operating Officer and Vice President,
Texas A&M University at GalvestonColonel Michael E. Fossum (Ret.)
Chief Operating Officer and Associate Vice President,
Higher Education Center at McAllen Mr. Manuel M. Vela
Chief Operating Officer and Assistant Vice President,
Texas A&M – Washington, D.C Lt. General Jay Silveria (Ret.)
Texas A&M – Washington, D.C Lt. General Jay Silveria (Ret.) Chief of Staff Dr. Susan G. Ballabina
Chief Financial Officer and Vice President Mr. John W. Crawford
Chief Information Officer and Vice President for
Information Technology Mr. Edwin L. Pierson

Chief Compliance Officer Ms. Lisa K. Akin
Vice President for Planning, Assessment and
StrategyMr. Joseph P. Pettibon II
Vice Provost for Faculty Affairs (interim) Dr. Michael D. Johnson
Vice President and Chief Marketing
and Communications Officer Mr. R. Ethan Braden
Vice President for Human Resources and
Organizational Effectiveness (interim) Mr. Henry D. Judah
Vice President for Research Dr. Jack G. Baldauf
Vice President for
Student AffairsBrigadier General Joe E. Ramirez, Jr. (Ret.)
Vice Provost of Academic Affairs Dr. Timothy P. Scott
Athletic Director
Commandant of the Corps
of Cadets (interim) Lieutenant General Loyd S. Utterback (Ret.)
University Librarian and Assistant Provost,

 \odot

Texas A&M University Libraries Ms. Julie A. Mosbo Ballestro

Honorary Doctor of Letters

Ambassador Ryan C. Crocker

Ambassador Ryan C. Crocker received his B.A. in English from Whitman College in 1971 and was a Mid-Career Fellow at Princeton University where he studied public policy and Near Eastern Affairs. For his seminal accomplishments, he received the Presidential Medal of Freedom in 2009, the James Joyce Award from the Literary and Historical Society of University College Dublin in 2016, and the Sylvanus Thayer Award from the West Point Association of Graduates in 2020. He currently serves as a Senior Fellow for the Carnegie Endowment for International Peace.

Ambassador Crocker is a world-famous specialist in American diplomacy and foreign affairs. He is attributed with being his generation's leading American diplomat in the Greater Middle East, serving in some of the most important and complex environments for American foreign policy during his time with the Foreign Service. His work in tense environments, such as Lebanon (1990-93), Kuwait (1994-97), Syria (1998-2001), and Afghanistan in 2002, has earned him a reputation from presidents of both parties as a key player of Middle Eastern relations. He was the first American diplomat on the scene at the Marine Corps barracks bombing in Beirut, which ultimately contributed to him being named as an *Honorary Marine*, one of the only 75 honored as such in their long and illustrious history.

He was conferred the rank of Career Ambassador by President George W. Bush in 2004, the highest rank that the Foreign Service bestows. He is the recipient of numerous other awards and recognitions including the Inaugural Bancroft Award from the Naval Academy (2016), the Director's Award from the Director of Central Intelligence (2012), and the Department of Defense Award for Civilian Service (1997, 2008).

Ambassador Crocker has interacted with faculty of Texas A&M University as Dean of the Bush School of Government and Public Service and Executive Professor (2010-2016). Awarding of this honorary degree facilitates a stronger campus connection, including presentation of lectures for students, and enhances the visibility of our programs in Government and Public Service.

In supporting the nomination, former Texas A&M University President and U.S. Secretary of Defense Robert M. Gates notes: "His experience in the Middle East allowed him to take his knowledge to the classroom to help students, and through the media, to share with a wider audience to further his belief that he could help improve the lives of others nationally and internationally as individuals learned more about the history and nuances." Dr. Gates continues by saying that Ambassador Crocker "is one of the finest public servants I have ever known, and I strongly endorse his nomination to receive an honorary degree from Texas A&M."

Candidates for Commissions in The Armed Forces of the United States

Lieutenant General Loyd Utterback (Ret.)-Interim Commandant

United States Army Colonel Scott Dellinger—Professor of Military Science

Second Lieutenants, U.S. Army

Connor Royce Aston David J. Boyt Reed James Christensen Aiden Garreth Connor Connor A. Dikitanan Craig Benedict Dorsey Stephen K. Hau Hayden R. Hutchison John Thomas Kavouras Evan Bryce Kroese Aakash N. Mathew Michael Mobolaji Oketunmbi Glenn J. Peacock Evan M. Pool William Henry Rehmert Samantha L. Rodriguez Fredi D. Santos Hunter J. Spier Zoe B. Swope Joseph M. Ventola Tai Anahi Vergara John Alexander West Davis B. Young

United States Navy Colonel Bradford Tippett—Professor of Naval Science

Ensigns, U.S. Navy

John Robert Bartley Blake J. Burney Mark Anthony Chapman II Patrick Francis Campbell Close Matthew Richard John Juntunen Sarah K. McMurry Logan W. Miller Zachary Alexander Rivera Nina Ruth Silber Kai Raleigh Volkman

United States Marine Corps Colonel Bradford Tippett – Professor of Naval Science

Second Lieutenants, U.S. Marine Corps

James C. Green Reid J. Hill Matthew K. McGee Yvans-Landry Tepondjou-Tsatang Benjamin Daniel Tollison Jacob David Vasquez Thomas Harold Wilson

United States Air Force

Colonel Kevin Parker-Professor of Aerospace Studies

Second Lieutenants, U.S. Air Force

Walter J. Berthelsen Jacob Merritt Brooks Brian Chau Alexander Mel De Young Shelby Renee Dean Marty Lee Foster Courtney Anne Honea Jacob Edward Kennedy Andrew Stephen Leston Ahsan A. Mehmud Michael J. Parrella Carter James Simmons William C. Spangenthal Melvin Emir Suarez Lucas Daniel Trosper Samuel Joel Wade Paul J. Walsh

Candidates for Baccalaureate Degrees

College of Engineering

Presented by Dr. Arul Jayaraman, Executive Associate Dean

Department of Aerospace Engineering

Bachelor of Science

Aerospace Engineering

Tyler L. Agold Thomas C. Alford Richelle Q. Algama Travis C. Allen Reese John Howard Arterberry Joshua Luke Bain Vishruth Balaji Lauren Lynne Brady Jordan R. Buser Christopher Centeno Rodriguez Hector A. Cervantes, Jr. Mark Anthony Chapman II Robert Andrew Cieri Zion Kum Collins Samuel Anthony Crow Shelby Renee Dean Brenden Patrick Diaz Evan R. Gonzalez Maria Kayleen Gonzalez Alfonsina Grieco Jose Antonio Guerrero, Jr. Logan Klaus Hill Jonathan N. Jermstad Anthony Jimenez Tamara Corrie Jones Kanishka Kamal Shawn J. Kim Danton Joseph Sonido Kusaj Gautam S. Logeishwaran

Brian A. Lowe **Enrique Martinez** Orlando Martinez Nathaniel James Miller Jacob Denver Milliken Thomas Braden Montgomery Mark M. Morrison Coleson T. Muirhead Daniel M. Newsom Marco A. Peredo Andrea G. Rivera Derek Alan Romanowsky Anna Elizabeth Rouse Ryan T. Ruiz Kyle Philip Rzasnicki Eduardo San Miguel Nyima Ilaja Sanneh Alex Adrian Serna Collin W. Stafford Jeremiah B. Stoddart Yvans-Landry Tepondjou-Tsatang Benjamin Daniel Tollison Eric Andrew Tomita William G. Tomshe Ignacio Vivancos Koopman Jacob Larkin Woitt Pevton M. Wovtek Carla A. Zaramella

Department of Biological and Agricultural Engineering

Bachelor of Science

Biological and Agricultural Engineering

Austin T. Arant Courtney Anne Honea Patrick James Strawderman Lucas Daniel Trosper

Department of Biomedical Engineering

Bachelor of Science

Biomedical Engineering

Dangnghi Nguyen Bui Madison Patricia Campbell Riley D. Croxton Matthew David Dawson Jack Rothell Delk Yann Nicolas Dzeukou Fondjo Theodore Sun Ferrell Reilly Joseph Klein Kaitlyn Marie Klepac Alexander Edward Konz Anthony J. Kukla, Jr. Emma M. Loken William W. Marshall Amanda Tiarra Mason Samuel Cole Parrish Caitlyn M. Prejean Jeremy M. Tietz Mason U. Towery Barbara A. Wallace Kayla Dianne Willis

Department of Chemical Engineering

Bachelor of Science

Chemical Engineering

Abdullah Azzam Abduljawad Hamza Mazin Al Asadi Katherine D. Aldana James C. Allen Hector Andres Arevalo Kaylee Beardall David Leigh Beck Austin Norman Benevides Amrit Bhakta Hunter Wells Brooks Brooke C. Coggins Chase A. Cooke Steven M. Daniel Shrey Dhamija Caleb R. Diamond Zoe A. Eagleston Samantha Echegaray Julia E. Felder David Andrew Garza Gustavo Gonzales Lorraine Guerrero Bilal Saad Hassan Zachary Allen Jilg Justin M. Knuffke Diego D. Kolts Cara Grace Lampman Dushawn Lopez Klaryssa Michelle Lopez Laura Judith Martinez Stefano An Micci-Barreca Mohammed Faris Mohammed Saleem

Blake Thomas Moody John T. Mudgett III Christian Michael Murphy Madhav Veda Narayanan Yohane Ndjadja De Nague Leah N. Nelson Andrew William Nemeth Phuong Vy Nguyen Valeria K. Nguyen Tianhui Nie Ana Paula Ojeda Villavicencio Elise C. Orgeron Cesar Alberto Pena Eduardo P. Pietromonaco Gama De Lucena Laurel Anne Plagens Andrei Daniel Proca Leslie E. Ramirez Lindsey Caroline Ratcliffe Amanda Reese Rogers Heidi Nguyen Ruf Max Asher Rundell Kobe C. Scott Ryan Michael Soucek Molly A. Sullivan Zachary S. Tomaski David Torres Arango Anthony Quang-Minh Tran Kailee M. Tucker Eliana Faith Wray Hunter Thomas Wright Laith Michael Younes

Department of Civil and Environmental Engineering

Bachelor of Science

Civil Engineering

Adedamola Adekunle Adeniyi David Imuesi-Notse Aghedo Isael De Jesus Alcantar Robyn L. Andrews Dominic Santiago Anzaldua Carlos Arellano, Jr. Connor Chase Austin Mason G. Barham Benham Joseph Branam Caesar Terry Brannon III Carson Pierce Breaux Jacob Merritt Brooks Michael Camacho Edith V. Cantu Jacob Capel Sean B. Choate Eric Charles Christianson Ryan Andrew Colwell Joseph S. Cook Tanner L. Cox Travis Robert Davis Kalovan I. Debiyski Jace Holden Dooley Eamon John Dunning Isabella J. Duran Remigiusz Dzwolak Logan D. Ebel Mario A. Ehrenzweig, Jr. Caitlin May Mapili Fall Rostvslav Fedorko * William Heinrich Flack-Robinson Mai Lei Ashley Flores Maria Paula Garcia Rodriguez Dylan Dwayne Hebert Gus James Herbrich Furious I. Hernandez Angel Huerta William B. Johnson Brekkea Kanhalangsy Kyle Joseph Keegan Jacob Gilmore Kerry Andrew John Kinnick

Jorge Adan Lara Cheeun Lee John E. Llewellyn Ricardo A. Lopez Ashley Erin Love Brian J. Lowak Markos Andres Martinez Anna Elizabeth Mathena Garrett Logan McCov Jeremiah Hunter McCullough John Andries McDougall Matthew K. McGee Drake M. Moore Nguyen Quang Trung Nghia Ankha Lam Nguyen Rvan J. Norris Isabella Ortiz Joo Ha Park Harsh H. Parmar Benjamin Xavier Passement Andrew Luke Philip Joel E. Puentes Luis Enrique Renteria Alyssa Michelle Rodriguez Marco B. Santambrogio Carter Drake Shelton Adam Omar Shihadeh Trevor J. Shook Bilal Ehab Shoukry Lauren Ashley Sorensen Connor S. Stephens Austin Joseph Stockdale Nicholas David Thomas Eric A. Usakovskiv Evan R. Valencia Steven M. Vik Samuel Joel Wade Benjamin Clyde Walford Gabriel Phillip Wells Benjamin H. White Miracle Dija Yaro Grace C. Zernhelt

Environmental Engineering

Monserat Cortez Kirby Michelle McCaskill Logan Ray Palm Jahncurt David Sarmiento Claire E. Underwood Lefan Wang

Department of Computer Science and Engineering

Bachelor of Arts

Computing

Hayden M. Foote Kara H. Grassau Connor Reid Hill Alec D. Klem Bode Alan Raymond Adam James Salter Julian C. Silvestrini Jaxon Kade Singleton

Bachelor of Science

Computer Science

Shahir I. Ali Nick Anthony Anaya David Asatryan Abdullah Hasan Abdullah Balbaid James Hyun Joon Beeber Preston Gregory Bied Cole Auden Broberg * Wyatt Royce Cade Andy Callahan Yuqian Cao Juan Luis Carrasco Campos Carlos Casellas Garza Caleb C. Ci Kevin Dai Khanh Quang Dao Alexander Mel De Young Akshay Manish Dhamsania An Quoc Duong Nitesh Duraivel Ali Yasser El-Zein Dyllen Anthoni Faustin Leo C. Feng Tatiana Brianna Fern Sydney Wright Ferris Mackay D. Fisher Arindam Gahlot Richard Ian Garrison Brian P. Glasheen Gemma Lynn Goddard Naveed Rahman Haq Aakash S. Haran Lydia C. Harding Joshua M. Hare Charlotte Felicia Harrington Nathan Christian Hartojo William Cannon Heeney Connor Charles Hoffman Donghyun Jang Yuki Berlin Janvier

Rushil Jayant Cyril J. John Matthew Richard John Juntunen Rakshit Kanzarkar Isha Kawosa Michael S. Kha Jonas A. Land Doby Arnel Lanete, Jr. * Jason Van Le Caleb Lee Jeffrey Ling Li Jerry Li Amy P. Long Sasan Lotfi Haodong Luo Justin Ma Steven Mao Daniela Martinez Banda Cole M. McAnelly Sryan Isaiah Mendlovitz Jacob P. Miller Ariela Mitrani Nishka Mittal Arvind Murthy Minh Dao Nguyen Tommy T. Nguyen Sebastian Oberg Emma Ivy Ong Prithvi B. Patel Ryan Pavlik Alan Perez John D. Powell, Jr. Andrew Kenneth Pusey Huigang Qu Anton Hugo Pasuelo Ramirez Jose Antonio Real Rishi Santhanam Andres L. Santiago Brittain Steven Robert Schiller

* Double Major ◊ Double Degree Joshua J. Scott Ravish Shardha Grant Walker Shields Divyanshu Singh Keegan A. Smith Ryan Christopher Swetonic Riley A. Szecsy Logan Henry Talton Justin D. Thompson Noah Thompson Kameron Freil Thrasher William Carey Tichenor Maria Emilia Viteri Vincent Wei-Shun Wen Isabella Marie Woliver Sixuan Wu Tiancheng Wu Yingte Yang XiMing Zhang Karlos Ignazio Zurutuza

Department of Computer Science and Engineering and Electrical and Computer Engineering

Bachelor of Science

Computer Engineering

Carson L. Adams Chase M. Albright Gavin Marion Bardwell Camila Brigueda Kyle A. Bundick Arkeldi Bylyku Diana Canchola Supeena Chakraborty Jack Nicholas Couture Amol Anant Gupta Noah C. Hahn Sawab Fayyadh Hayder Alexander F. Hilty Ouenton H. Hua Gian Carlo Lopez Inguillo Mohsin Imran Khan

Noah M. Kilpatrick Stanley Jiwon Lee Darren E. Lefever Jack William Letsinger Allen Matthew Li Tejini Rani Murthy Evad A. Nazir Rianne Marie O'Neal Marissa B. Ovenshire Jacob M. Quintero Alexis Victoria Rappa Teresa Rojas Andres Mateo Ruiz Amine Sakrout Chaewon Shin Tanya Trujillo

Department of Electrical and Computer Engineering

Bachelor of Science

Electrical Engineering

Jacob D. Adamson John Aguirre Ayala Andrew Ford Albritton Shanelle Queen Algama Ammar M. Ali William C. Appelt Eugene Asare-Mensah, Jr. Cristina Maria Medrado Austgen Jaiden Russell Baliga Chase J. Barnes Jacob M. Bell Aniketh R. Bharadwaj Miller Iain Boykin Nathaniel Robert Bush Christian C. Carr Angelo R. Carrion Nicholas Victor Caso Jett Nicole Chafin Dakota Micheal Chaloupka Jared Scott Chamblee Brian Chau David Gunnwoo Choi Vardaan Yogendra Chopra Tristan Skylar Cochran Lewis G. Conrad Bailey N. Cook Bryson Parker Cook Erik R. Cura Alan Eduardo De Leon Gustavo Adolfo De Levante Garvit Dhingra Luis Guillermo Diaz-Santini Esther Ivunanyachukwu Eberechukwu Ioshua Robert Laird Eckert III Jesus Escamilla Ryan J. Faulkenbery Luke T. Ferguson Richard Fernandez III Ernesto Fuentes Hernandez Jonathan Junyang Gao Josh George Neil Ravindra Gokhale Luis Humberto Gonzalez Marlon O. Gonzalez Karam K. Haddad Zehui Hao Samra Hassan Nicolas Herrera Daniel M. Hickl Dawson B. Holly Brendan Shao Yu Hon Yusuf Q. Hossain Jack Jong Min Hwang John N. Ĭler II Talida Grace Iacota Ethan C. Johns Brody L. Jordan Dalton James Kasmiersky Farouk Amin Kayali Michael Kim Matthew Ichiro Klein Max T. Kotas Scott Karl Lavman Khoi Minh Le Aaron Hwan Lee Seong Jin Lee David A. Leon Leonardo G. Lerma Daniel Loeza Steve Alan Lopez Helen Zhe Ma Nicholas Andrew Martin Matthew Lawrence Masters

Nicholas John McCray Cole Douglas McMillin Ahsan A. Mehmud Abner Misael Mendoza Wesley Ryan Miller Georgios Mintzaridis Keith Aaron Morgan, Jr. Campbell Mattox Motter Ioshua M. Musonera Jacob Aaron Ortiz Samarth Singh Pahwa Nikhil Rao Paluri Cedric Allen Pannell Clayton J. Pettit Andrew Duy Pham Edmond Doyle Phillips Krista Linh Phu Mitchell R Porter Vishwam P. Raval Joseph M. Reese Adrian Rojas Jacob Michael Royal Alexandra M. Ruckstuhl Yanez Irene Saucedo Michael N. Scheibe Tyler M. Shippy Ryan Shoeb Kyler W. Skinner Nathaniel A. Speed Hudson MacDonald Spillers Grant Stanley Stelmach Michael Wilhelm Stephenson David Weilin Sun Nicholas Leal Tey Ethan M. Treadway Dominic Andrew Treadwell Jonathan J. Trevino Vedant Vaideswar Hailey E. Ward Andrew K. Welsch Ian Michael Wilkinson Cameron M. Winn Maxine Amurao Woods Zachary Sean Wright Qianhui Ye Elijah John Zapalac Peter Zhang

Bachelor of Science

Electronic Systems Engineering Technology

Nathan Anthony Acevedo Roberto Enrique Arrocha, Jr. Jerard Dayrit Bajar Madison Lvnn Baker Thomas I. Breaux Kyle Bradford Byrum Kristopher Marquise Carter Kohl Ŵ. Casanover Ian T. Duncan Isabel Alejandra Garcia Danelle Beatrice Gardner Nicholas Edgardo Garza Addison Riley Gault William Keith Gibb Hunter Austin Johnston Jonah David Christian King Ashwik Kothamallela Michael Jason Lewis, Jr.

Joh-Vaih Li Norma Zoe Maldonado Jake S. Marshall Melanie Paola Menjivar Austin R. Munson Gabriel S. Norris Bryce James O'Brien Erwin B. Olexa Matthew Ernest Payne Joseph A. Rheney Felix G. Rolon Muniz Iames L. Scott III Riley Scott Sharber Tristan Camden Silver Noah Mackenzie Tennison Markos Oliveroz Tijerina Gavin M. Vetter Brionna C. Williams

Industrial Distribution

Mitul Agarwal Matthew P. Aubuchon Cooper Thomas Backs Faisal Rashid Barashid Grace L. Barton Rachel Christine Bates Drake Anthony Batson Pablo Bea-Moncholi Iackson L. Blissett Peyton Andrew Bookout Garrett L. Bowden Madison McGuire Bowers Bradley Sean Briscoe Gravson I. Brock Derrick Emile Brown Mary Claire Oeland Brown Jackson C. Bruns Harris McKennan Carson Joshua Chang Caden Everett Cook Evan Alexander Cox Autumn Danielle Domec Marshall J. Dragon Troy Jack Duginske Silas D. East Ianice Mainavasa Yah-Esther Faaola Mary-Elizabeth Faulkinberry

Nathan T. Faulkner America M. Fernandez Sergio Fraguela Giovanni Garcia Iacob David Gerow Carter John Getz Michael A. Goldwait Grace Elizabeth Gough Matthew James Graham Gavin Michael Groce Henry Benedict Groff Keller I. Hancock Jessica E. Harkness Alexander T. Hav Zachary Thomas Heller Paige E. Hubert Sabrina N. Iaccino Kyle Quinn Jacobs Devin K. Jones Andrew Lee Kim Victoria A. Labrador Cade Thomas LaChance Dylan M. Lam Seth M. Langston Daisy Lara Gravson Leal Hudson Reed LeBlanc James Jung Lee

Liam M. Lehmann Alexander Joseph Liang Andrew Robert Loach Vincent C. Lopez Ethan M. Luckenbach Max Ylhan B. Madlambayan Christopher Anthony Marcotte Triston Rylee Maresh Charles David Mayhew Sarah E. Meineke Christopher Alexander Mendez Zackary Patrick Mockler Sierra Nicole Nehr Kevin L. Nguyen Tai K. Nguyen William James Nicholson Nathan J. Nors **Jacob Cole Perkins** Zachary Aidan Podraza Sahad Rahman Seth C. Rasmussen Carl Edward Reynolds III Marielva Salas Brendyn Patrick Sanders Gabriela Andrea Saravia Cortes Iustin T. Sheridan

Matthew Douglas Sherman Grayson L. Sims Madelyn Nicole Skloss Alexander Reid Skoruppa James Daniel Snyder III Sydnie Taylor Stout Zachary David Strayhorn Roberto A. Struthers Sarah Faye Sudberry Heng P. Taing Anum Noor Tariq **Jason** Tellez Davis Robert Tinger Diego Torres Guerrero Mason L. Trevino Gage Wyatt Trichel Yildiz Ulugun Christopher R. Urrutia Grace Elizabeth Vasicek Theodore Frederik Wattimena Gage Curran Whiteman James C. Williams Richard Paxton Wood Tamaramiebi Ayodeji Daniel Zuokumor

Manufacturing and Mechanical Engineering Technology

Andy Fausto Arevalo Kyle A. Ashley Cale Merrit Balusek Charles Gregg Bartolo Jana Basson Madison Nicole Bavaro Alexis Benavides Isiah Gabriel Bishop Oda Kristine Borgstroem Christian Michael Boulov William Jacob Brumley II Peter Vy Trieu Cao Jose M. Caro Hernandez John Spencer Cooke Trenton Tyler Cowles William Cody Davis Andrew Bailey Easter Nicholas B. Feezel Mauricio Garcia Cano Israel Gomez III Christian A. Guerrero Leif Rose Hagler Ethan Michael Hammond Paulina Hernandez Rios Diego Federico Herrera Talyn Scott Jones Joshua R. King

Seth A. Korenek Nicholas William Krauss Kaleb Aaron Lorance Colton Edward Love Evan William Lucero George D. Marye Connor J. McGrath Jackson C. Neelley Justice Lee Nelson Cassandra T. Nguyen Kyle K. Nguyen Lillian Sandra Olkkola Joshua Ashton Patterson Landon R. Polk Juan Gerardo Rico Perez Jacob R. Rigdon William Burchard Roberts Mariana Ruiz Silva Charles Donald Schmidt III Alexandra Lynn Sellman Benjamin M. Smith Javlen Moses Stoll Max Howard Warrick Justin Russell Webb Dawson J. Wendell Seth Michael Zercher

Multidisciplinary Engineering Technology

Gustavo A. Alvarenga Abel Ayala, Jr. Justin K. Barnes Zachary Josef Bass David Alejandro Betancourt, Jr. Jack Dalton Bryant Alexander Castillo Patrick Francis Campbell Close John Carter Cummings Garrett David Dobbs Angela Estela Duron Adrian Joshua Favela Ivan Rodolfo Franco Mckenna C. Gibson Connor D. Gillmore Faris Riad Khan Benjamin W. Laurel Johan Jareth Lerma John Philip Lombard, Jr. Aaron Moy Alfonso Navarro

Lewis D. Nguyen Trenton S. Nobles Anjali Bijimon Punnoose Jose Emanuel Ramos Vargas Mitchell A. Robinson Sarah L. Rose Scott Mitchell Rowland Manuel Edward Rullan Ankit Nehal Shah Hunter J. Spier Bradley Alexander Cougar Stiles Benjamin George Stone Justin M. Tolin David Anthony Torck Andy T. Trinh Sydney G. Walter Jeffrey Paul Weissling Ryan D. Wells Jun Yang Ye Naveef Nowaisir Zaman

Technology Management

Braxton Schroder Barley Adam Nathaniel Barnes Miguel Barrenechea Justin Ray Byard Matthew B. Dawkins Chloe Louisa Fallon Dylan J. Garcia Roshini S. George Apil Gnawali Rogelio Angel Gonzalez Ethan S. Griffin Zackary Wyatt Howell Ryan C. Lanman Linda-Teresa Leos Mason George Machicek Kyra Margaret Manskie Kaili Lin Manthei Tanner L. Michalsky Dakota Rogne Nelson Louise Danielle Olalia Colin Daniel Snider Samuel L. Teafatiller Hayden Michael Watts Ethan M. Wood

Department of Industrial and Systems Engineering

Bachelor of Science

Industrial Engineering

Abdullah K. Abidogun Guillermo Alcazar Zamora Daniel Ali Jared Scott Austin Kameela Mahmoud Baagil Mariana Araujo Beer Fawziah M. Buyan Jose A. Camarena Mackenzie Anna Caswell Sean D. Dudley Lochan Mourty Dugan Jose E. Duron Montelongo Austin J. Ebarb Ethan C. Edgar Kyle Jospeh Evensen Jose Juan Galindo, Jr. Joseph Anthony Grasso William Baird Griffith Gustavo Andres Guerrero Castiblanco Iames Preston Guse William Brent Harwood Bryson Alexander Hendrix Chanse Reagan Hernandez Joshua Anthony Hernandez Arshad Ibrahim Margo Angelica Ito Ryan J. Jablon Zachary C. Jones Vihaan Kedia Connor Ryan Kendrick Colton Allan Kennedy Lyann V. Cabezas Kramer Pranav A. Kulkarni Ewan J. Laing Matthew Edward Longoria Morgan Leanne Maddox Saba Mahdizadeh Kasrineh Matthew Joseph Malinovsky Schuyler B. Marshall Alexandra Elizabeth McKillip Daniel Rafael Mendez Castro Dave Garrett Mitchell Natalie E. Morales Oudah Abdel Khalek Mortaje Matthew Jacob Nester Ethan Nguyen Shea O'Brien Rory William O'Sullivan Nathan Vincent Macasinag Ong Paulina Ormo Milli Aidan R. Peña Osvaldo Picazo Diana Hope Ponce Ethan R. Porter

- Alyssa Madeline Ramos
 Matthew James Ray Payton Alexander Reed Jordan C. Regalado
 Phillip Lawrence Reyes
 Rodolfo Javier Rivera Atencio
 Noah Samuel Rodriguez
 Paulina Rodriguez
 Brandon L. Saenz
 Lizbeth Saldana Gamez
 Jason T. Schultz
 Austin T. Scott
- Gregory Michael Scronce Ben Brandon Shelton Katherine Clare Sherhart
- Rebekah A. Shoemaker Abigail R. Stason
- ◊ Benjamin T. Stason Jon Aidan Steuart Iacob Preston Talbott Elliot Martin Taylor Tanner Lee Thompson Phuong Lan Tran Rodrigo Villarreal Perez Saul Daniel Villarreal Martina Nicole Viteri Spencer William Wallace Jacob Matthew Welch Josef David Wesloh Garrison A. Williams Albert R. Yang Alejandro A. Yeverino Calvin Andrea Young, Jr. Jeffrey Zou

Department of Materials Science and Engineering

Bachelor of Science

Materials Science and Engineering

Brooke Angeline Bond David Brenton Burt Quentin O'Neil Franklin Sophia Catherine LeBlanc Sonny Jaden Rinen Llave Brandon S. Mitchell John Cyubahiro Piajet Mwungeli Samuel Nduati Njoroge Ivan Perez Benjamin Pitblado Matthew Alexis Ramirez

Department of Mechanical Engineering

Bachelor of Science

Mechanical Engineering

Max Magana Aguayo Juan De Dios Arriaga Oscar Manuel Ballesteros Luke M. Bardin Vanessa Lynn Barton Cameryn Joseph Bell Alioune Blondin Beye Rosa B. Bouchery Benjamin Michael Bourg Eric Antonio Brackelsberg Colton Michael Brond Jordan Nicole Buechler Ronin Foster Burke Victor Bustamante, Jr. Matthew John Cain Angelica Canchola Travis Edgar Carlson Stephen M. Chau Chidera Chukwumaeze Fuller P. Collins-Bilveu Caden Brown Conrad Chase Coulson Philip Andrew Crotts Joshua Dane Czaja Manuel Alexander De Los Santos III Isabella Mercedes Del Aguila Samit Sachin Deshmukh Rvan D. Diaz Victor Chen Ding Carlos J. Dominguez Hope A. Dotson Juhina Elsheikh Idriss Ibrahim Eltaveb Leonardo David Escamilla-Cavazos Jakob Riley Espinosa Christina Annalise Forestier Marco A. Garza Ethan Thomas Giroir Jireh Jia-Le Goh Benjamin Christian Gutierrez Juan Carlos Hernandez Guerra William Webb Hofstetter Andrew Stephen Hoogendam Santiago Huerta Elizabeth Y. Hull Nathan L. Hyche Maxwell Aryel Jeremica

Noah Barrett Jesseph Sean M. Jones Simran Amit Kakkar Tyler Frederick Kappel Samuel Henry Kelly Jacob Edward Kennedy Tae Yun Kim Parker Michael Knox Kristen M. Koike Rvan M. Kramr Hunter A. Krason Benjamin Joseph Kummer Justin Nicholas Luurtsema Desirae Aubrey Estepa Mangaoang Anais Mendez Joselyn Claire Mendez Logan W. Miller Karla Maria Molina John Richardson Moore Corbin L. Nay Brian Minh Hieu Nguyen Sharon Eniolaoluwa Olaobaju Daniel W. Padron Udit Jignesh Parikh Cade William Parrett Xavier Siji Paul Andrew Gabriel Perez Cameron A. Pinkerton Nithin Prasad Faris Williansvah Putra Andre Sei Oano Mohammed Arman Rahman Michael Christopher Rakoski Monica Celeste Raumaker Ronaldo Resendiz Edwin Garcia Reves Zachary Alexander Rivera Kole Raynor Robinson Colby B. Sacky Anthony Christopher Salazar Rogelio Samadi Holguin Robert Pyle Shoemaker Bishoy Nabil Soliman Michael Bradford Spath Cody William Stanford Rvan Neil Sticker Melvin Emir Suarez Julian Tan

œ

Christopher T. Thompson Matthew Jeffrey Trees Gabriel David Turbay Grayson W. Van Pelt Annie R. Villarreal Jackson Bradford Wallis Douglas Joseph Williams Emily Wong Nicholas Grant Wright Christopher S. Yohannan

Department of Multidisciplinary Engineering

Bachelor of Science

Architectural Engineering

Evelyn A. Abendroth Francesca E. Alliston Kyle Riess Beishir Aubrey Dylan Bow Alvaro Garcia Blanco Erika Marie Hernandez Luis Daniel Infante, Jr. Christina Marie Lemuz Giuliana Danielle McNabb Tyler Mynar Powell Juan Jose Rincon Montiel Daniel A. Rodriguez Dylan Gage Summerlin Zofia M. Villarreal Neil W. Whitely Sarah Strother Womble

Interdisciplinary Engineering

Canaan Cade Carman Christopher John Carroll, Jr. Ella Naomi Edwards Calynn A. Lock Austin Cruz Moses Snigdha Palamari

Department of Nuclear Engineering

Bachelor of Science

Nuclear Engineering

Jason Kyle Andrews Stephen K. Hau Andrew Robert Moore Thomas F. Saunders

Department of Ocean Engineering

Bachelor of Science

Ocean Engineering

Kai Calloway Brown Matthew T. Collier Samuel E. Dorrell Trevor J. Hresko Edmond P. Wewers Cameron J. Ybarbo

Department of Petroleum Engineering

Bachelor of Science

Petroleum Engineering

Saleh Mohammed S Alsabaan Waleed Zakariya Y Alyousef Jesus Bermudez Jamaica Michael Andrew Gerow Braiden W. Hill Kaleb Lee Ledbetter Elijah David Lust Mark Anthony Martinez Keely Patricia Meloche Kaleb Martin Melvin Durr Lee Minor IV Lillian Rose Mozisek Jacob E. Perez Justin Michael Perez Jacqueline Rodriguez Abdul Aziz Singhateh Zachary Blaine Tynes John Michael Ward Hussam B. Zahir

Honors Fellows

Students graduating with Honors Fellows must have completed at least 30 hours of Honors course credit, including 9 hours in the University Core Curriculum and 12 hours in 300-400 level courses. Additionally, all Honors Fellows have completed a capstone project. Honors Fellows are required to remain active with the Honors Student Council and make an annual update to their ePortfolios. Students must maintain at least a 3.5 cumulative Grade Point Average with at least a 3.25 Grade Point Average in Honors coursework.

Mahi Athota	BS Biomedical Sciences
Mikala Lee Burge	BS Biomedical Sciences
Julia E. Felder	BS Chemical Engineering
Samuel J. Franklin	BBA Management Information Systems
Andrew Ray Hoyt	BS Applied Mathematics
Megan Emily Mahon	BS Biochemistry
Daniel Joseph Neylon	BS Political Science
Jacob Michael Royal	BS Electrical Engineering
Azul Alessandra Valencia	BED Environmental Design
	Architectural Studies
Elise Nicole Weaver	BS Psychology

Latin Honors

Students graduating with Latin honors distinctions have enrolled in and successfully completed a minimum of 60 undergraduate semester hours required for the baccalaureate degree. The category of Latin honors attained is determined by grade point average of all college hours attempted, excluding transfer hours. The categories are as follows:

Cum Laude: A student may be graduated *Cum Laude* with a Grade Point Average of 3.500 to 3.699.

Magna Cum Laude: A student may be graduated *Magna Cum Laude* with a Grade Point Average of 3.700 to 3.899.

Summa Cum Laude: A student may be graduated *Summa Cum Laude* with a Grade Point Average of 3.900 or above.

Honors Stoles

Texas A&M undergraduates who complete the requirements for any of the distinctions listed above or for college- and departmental-level honors programs are awarded a gold satin stole to wear with their commencement robes. The university presents the stoles to honors graduates in recognition of their accomplishments.

Undergraduate Research Scholars

The Undergraduate Research Scholars program provides motivated undergraduates the opportunity to engage in quality, in-depth research experiences. Over two semesters Scholars work with faculty mentors to produce a formal undergraduate research thesis and a public presentation of their research results.

Lauren Nicole Alvarez	
Mahi Athota	
Kyle A. Bundick	
Julia E. Felder	
Theodore Sun Ferrell	
William Heinrich Flack-Robinson	
Alexander F. Hilty	
Kaitlin Page Kelly	
Grace Estelle Magee	
Megan Emily Mahon	BS Biochemistry
Shubh Ashok Mamtora	
	Science and Technology
Lukas M. Morehead	
Anna M. Mozisek	
Carter James Ostrom	
Snigdha Palamari	
Colin Gregory Peek	BA International Studies
John D. Powell, Jr.	BS Computer Science
Caitlyn M. Prejean	BS Biomedical Engineering
Annie Elizabeth Rabel	
Jacob Michael Royal	
Stefan A. Savin	
Trevor O. Smith	
XiMing Zhang	

Academic Regalia

Academic institutions throughout the world have created a wide variety of customs including distinctive dress, color and ceremony to indicate the accomplishments of scholars. English traditions originating at Oxford and Cambridge led to the development of American academic regalia. By the twentieth century, institutions of higher learning in the United States had adopted a well-defined code of academic costume, which now includes the identification of the different academic degrees by distinctive gowns, hoods and colors. For instance, the baccalaureate gown is worn closed and is identified by long, pleated front panels and long, pointed sleeves. The master's gown has very long sleeves, closed at the bottom, and the arms of the wearer are placed through an opening in the front of the sleeves. Doctoral gowns are distinguished by velvet panels around the neck and down the front of the gown. Three horizontal black velvet bars also mark the doctorate. In America, the hood is the most colorful feature of academic regalia. The bachelor's hood, when worn, is comparatively short; the master's, a bit longer; and the doctor's, at four feet, reaches far down the wearer's back. The outside of the hood is black and is bordered with a two-, three- or five-inch band of velvet in the color representing the degree received, and the hood is lined with the colors of the granting institution. For instance, the Master of Arts hood from Texas A&M has a white border, for the discipline color of Arts, Letters and Humanities, with a maroon and white lining; the Master of Science hood has a golden yellow border, for Science, with a maroon and white lining; and the Doctor of Philosophy hood has a border in the blue of Philosophy with a maroon and white lining. Among the other discipline colors are Agriculturemaize, Architecture - violet, Business - olive green, Education - light blue, Engineering—orange and Veterinary Medicine—gray. These colors represent the degree earned, not the academic major. The Ph.D. in Engineering, for example, would normally wear the dark blue of Philosophy on the hood and gown instead of the orange of Engineering. Official guests of the University and members of the Board of Regents wear the doctor's gown with the blue of Philosophy on the front and hood.

Ceremonial Mace

The University mace, a gift of the Class of 1990, leads the academic procession at commencement and on other special ceremonial occasions. Historically, the use of a mace dates back to the Middle Ages and was carried before or placed near a magistrate or other dignitary as an ensign of authority. This mace is made of sterling silver, walnut and oak and depicts various University symbols. It was designed by Rodney Hill, Texas A&M architecture professor who also carved the staff. Silversmith Lane Coulter '78, of Santa Fe, prepared the silver head of the mace and Lars Stanley '74, of Austin, designed and manufactured the stand.

Gonfalons

The gonfalon, a flag that hangs from a crosspiece or frame, originated in the medieval republics of Italy as an ensign of state or office. Gonfalons have been adopted in many universities around the world as college or institutional insignias. The gonfalons displayed represent the colleges of Texas A&M University. The colors of the University, maroon and white, are joined together in a pattern common to all of the flags. The top portion is the designated color for each unit. The white field serves as a background for the symbol of each.

College of Agriculture and Life Sciences. On a ground of white appears an emerging sun of yellow and russet rays. Yellow, the discipline color of science, russet, the discipline color of natural resources, and the center orange, color of engineering, combine to illustrate the intellectual interest in human and biological systems and structures. The interweaving ring encompasses the dawn making a full circle of life.

College of Architecture. The College of Architecture is comprised of three departments, all dedicated to the advancement of the built environment: Architecture, Construction Science, and Landscape Architecture and Urban Planning. The central triangle, a key shape in the field of architecture, symbolizes power, resilience, and direction, which is tilted to reveal its dimensionality, a non-planar object manipulated by the designer in exploration of unique perspectives. The rectilinear towers that encompass the triangular shape represent the monumental constructions throughout the history of architecture. These structures are all placed upon the foundation, which symbolizes the beginning of architectural education and knowledge. The three ribbons represent the builder's creativity (yellow), reliability (blue), and dedication (red), the essential values instilled within each student in the College of Architecture, leading towards a better world through the scope of knowledge and exploration.

College of Arts and Sciences. The symbol shows the connectivity of the distinct areas of knowledge in the College of Arts and Sciences. The components around the hexagonal ring are the domains of sciences, humanities, and social sciences. The design of the ring illustrates how these interlocking domains of learning and scholarship are united in the College of Arts and Sciences.

Mays Business School. The golden knot symbolizes unity and coordination of the disciplines of business administration. Surrounding the golden knot, a field of purple represents the rank of authority. The foundation of lozenges under the triangle illustrates the flow of order.

College of Dentistry. The color lilac has been associated with dentistry since the 1800s, symbolizing compassion and inspiration. Upon it, rests the Greek Omicron, O, representing the first letter in "odont," meaning tooth, along with an interlaced Delta representing the letter D for Dentistry. The inner-most component of the emblem depicts healing, as signified with a serpent intertwined around the ancient cauterizing rod of the Greek god of healing, Asceplius. Included in the emblem, are 32 leaves and 20 berries representing both the primary and secondary teeth.

College of Education and Human Development. The flourishing flame blazoned with gold, light blue and royal purple signifies the burning zeal of the three missions of education—teaching, research and service. The hands hold the spiritual, social and intellectual flame of education.

College of Engineering. As the triangles collaborate alongside each other, projecting a diamond shape, they depict the strong relationship between the diverse engineering disciplines. The use of mathematics, science and technology provide the foundation of solving today's challenging ideas between and within each engineering department. The center illustrates a circuit board to express the continuing growth in technology and engineering today, resulting in new industries and opportunities. The cohesive elements of this design work together as a whole symbolizing communication, interaction, teamwork, and balance in Engineering as the green, blue and navy color palette represents energy, loyalty, wisdom, professionalism and ambition.

Bush School of Government and Public Service. The star symbolizes pride and heritage in our great state of Texas. The two lines on either side of the star represent our connection with the past, and with the future, in an effort to build on experiences from history, while contributing and presenting new opportunities to future generations.

School of Law. A widely accepted symbol of peace, the olive leaves highlight one of the most critical contributions of law and legal order to human development. Curving inwards, they also bring to mind the Aggie Ring—and the circle of fellowship and community it represents. Lady Justice symbolizes the values our graduates bring to bear in their careers: a spirit of objectivity (blindfold), an unwavering commitment to fairness (scales), and the strength necessary to pursue it (sword). The six stars, finally, represent Texas A&M's Core Values—Leadership, Respect, Loyalty, Excellence, Selfless Service, and Integrity—essential requirements of not only members of the legal profession, but all those who study the law and seek to advance justice, fairness, and the Rule of Law.

College of Medicine. The white field provides a background for the Aesculapian staff and serpent, long used as the symbol of the healing arts. The green color is the same displayed on the hoods and robes worn for the degree of Doctor of Medicine.

College of Nursing. The stars on the College of Nursing gonfalon represent caring, innovation and empowerment, while the cross symbolizes the origins of nursing. The candle honors the founder of nursing, Florence Nightingale. Apricot is the color of nursing.

College of Performance, Visualization and Fine Arts. The center of the design is a Penrose triangle, which is a continuous triangle, and an impossible 3D shape. The triangle combines math and creativity through the optical illusion it creates. The extensions of the triangle symbolize growth in all directions, while the overall triangular form communicates unity and continuity.

Irma Lerma Rangel College of Pharmacy. The mortar and pestle on the College of Pharmacy gonfalon symbolize the tools of traditional pharmacy. The Rx is from the Latin, "Take thou."

School of Public Health. The anchor and caduceus are adapted from the national Public Health Service, which evolved from the Marine Hospital Service to the Public Health and Marine Hospital Service, and finally became the U.S. Public Health Service. The star represents the linkage of the School of Public Health with the Texas A&M Health Science Center and the State of Texas. The salmon color is the color of the public health hoods.

College of Veterinary Medicine and Biomedical Sciences. Resting upon a ground of purity, a white snake stands for the science and the art of prevention, cure or alleviation of disease and injury to animals. It is found entwined around a herald's green staff—the symbol of service. The golden radiant triangle atop the Aesculapius illustrates the breadth of veterinary medical science.

"The Spirit of Aggieland"

By Mimms-Dunn

Some may boast of prowess' bold, Of the school they think so grand, But there's a spirit can ne'er be told, It's the spirit of Aggieland.

Chorus

We are the Aggies — the Aggies are we, True to each other as Aggies can be. We've got to fight, boys, We've got to fight! We've got to fight for Maroon and White. After they've boosted all the rest, They will come and join the best, For we are the Aggies — the Aggies so true, We're from Texas A M U.

Congratulations New Graduates! Welcome to The Association of Former Students!

Today, as a proud graduate of Texas A&M University, you will turn your Aggie Ring so that the Class year faces away from the body symbolizing a readiness to face the world.

Being an Aggie is a lifelong experience that is supported by the Aggie Network. By staying involved with Texas A&M through The Association of Former Students, together, we will continue the work of passing back the core values, traditions and experiences that make Texas A&M unique.

As you begin your new journey, we ask that when you're ready, you consider helping to pass it back to future generations. Join the Century Club at a 50% discount and proudly showcase your very own Century Club member decal.



The Association of Former Students is **HERE** for Aggies during their days as students and former students, **THERE** for Aggies as they make their way around the world and **EVERYWHERE** that the Aggie Network needs us to be.

This program is accurate with respect to the degree awarded and honors conferred based on available information at the time of print production. Neither a name listed herein nor participation in the ceremony guarantees the awarding of a degree or honors. The Office of the Registrar retains each student's permanent academic record, which indicates these official designations.

This program is available for download on the graduation website at https://registrar.tamu.edu/graduation/ ceremony-information/commencement-program-archives.