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

Program

College of Engineering

Saturday, May 11, 2019, 2 p.m.
Reed Arena

Processional

The National Anthem

Invocation

Student Expression of Appreciation

Greetings and Authorization to Confer Degrees

Presentation of Degree Candidates and Conferring of Degrees

Presentation of Diplomas

Induction into The Association of Former Students

“The Spirit of Aggieland”

Recessional
Faculty Marshals

Mace Bearer
Dr. Blanca Lupiani, Dean of Faculties and Associate Provost

Stage Party
Ms. Venesa A. Heidick, Registrar
Mr. Lynn Barnes, Associate Vice President for Enrollment Management

Announcers
Ms. Nora Cargo, Director, Scholarships & Financial Aid
Dr. David R. Ellis, Research Scientist, Texas Transportation Institute
Mr. Mike Fitch, Transcript Analyst, Office of Admissions
Judge Rick Hill, Brazos County Justice of the Peace Precinct 3

The Texas A&M University System
Board of Regents

Mr. Charles W. Schwartz, Chairman ......................... Houston
Ms. Elaine Mendoza, Vice Chairman ...................... San Antonio
Mr. Phil Adams ................................ Bryan/College Station
Mr. Robert L. Albritton ................................. Fort Worth
Mr. Anthony G. Buzbee ................................ Houston
Mr. Morris E. Foster .......................................... Austin
Mr. Tim Leach ........................................................ Midland
Mr. Bill Mahomes .................................................. Dallas
Mr. Cliff Thomas ..............................................Victoria
Ervin Bryant (Student Regent) ............................... Spring

Chancellor

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

Texas A&M University Administrative Officers

President ................................................ Mr. Michael K. Young
Provost and Executive Vice President .............. Dr. Carol A. Fierke
Dean, College of Agriculture and Life Sciences ...... Dr. Patrick J. Stover
Dean, College of Architecture .................. Dr. Jorge A. Vanegas
Dean, Mays Business School .......................... Dr. Eli Jones
Dean, College of Dentistry .......................... Dr. Lawrence E. Wolinsky
Dean, College of Education and Human Development .......... Dr. Joyce M. Alexander
Dean, College of Engineering .......................... Dr. M. Katherine Banks
Dean, College of Geosciences .......................... Dr. Debbie Thomas
Dean, Bush School of Government and Public Service ............ General Mark A. Welsh III (Ret.)
Dean, School of Law .......................... Mr. Robert B. Ahdieh
Dean, College of Liberal Arts .................. Dr. Pamela R. Matthews
Dean, College of Medicine .................... Dr. Carrie L. Byington
Dean, College of Nursing ...................... Dr. Nancy L. Fahrenwald
Dean, Irma Lerma Rangel College of Pharmacy .... Dr. Indra K. Reddy
Dean, School of Public Health (interim) ......... Dr. John R. August
Dean, College of Science ....................... Dr. Valen E. Johnson
Dean, College of Veterinary Medicine and
Biomedical Sciences ............................ Dr. Eleanor M. Green
Dean, Texas A&M University Libraries ........ Mr. David H. Carlson
Dean and Chief Operating Officer,
Texas A&M University Qatar Campus .......... Dr. César O. Malavé
Executive Vice President for Finance and
Operations, Chief Financial Officer .......... Dr. Jerry R. Strawser
Senior Vice President, Texas A&M University
Health Science Center ......................... Dr. Carrie L. Byington
Senior Vice President and Chief Marketing and
Communications Officer ...................... Ms. Amy B. Smith
Vice Provost and Chief International Officer . Dr. Michael J. Benedik
Vice Provost for Academic Affairs and
Strategic Initiatives ........................... Dr. Michael T. Stephenson
Vice President and
Associate Provost for Diversity ........ Dr. Robin R. Means Coleman
Vice President for Brand Development ........ Mr. Shane Hinckley
Vice President for Economic Development,
Dean, School of Innovation .................. Dr. Andrew P. Morriss
Vice President for Enrollment and
Academic Services ........................... Mr. Joseph P. Pettibon II
Vice President for Government Relations .... Mr. Michael G. O’Quinn
Vice President for Human Resources and
Organizational Effectiveness .................... Dr. Jeffrey A. Risinger
Vice President for Information Technology,
Chief Information Officer ..................... Ms. M. Dee Childs
Vice President for Research .................... Dr. Mark A. Barteau
Vice President for Student Affairs ............ Dr. Daniel J. Pugh, Sr.
Vice President and Chief Operating Officer,
Texas A&M University
Galveston Campus ............................ Colonel Michael E. Fossum (Ret.)
Commandant of the
Corps of Cadets ............................... Brigadier General Joe E. Ramirez, Jr. (Ret.)
Dean of Faculties and Associate Provost .... Dr. Blanca Lupiani
Associate Provost for Graduate and
Professional Studies ......................... Dr. Karen L. Butler-Purry
Associate Provost for Undergraduate Studies .... Dr. Ann L. Kenimer
Honorary Doctor of Letters

Dr. Harold A. Adams

Widely considered to be a pioneer in the area of collaboration among the built environment professions and credited with numerous innovations in architecture now considered best practice among the world’s leading international design firms, Harold A. Adams has had a profound and lasting impact on the fields of architecture, planning, design and construction.

Mr. Adams began his distinguished architectural career as a graduate of Texas A&M University in 1962, rising from humble rural Texas roots to eventually work directly with Presidents and leaders of state around the world. He developed a close working relationship with President and Mrs. Kennedy on numerous White House projects in the early 1960s. This association continued after the president’s death and included the supervisory role at the Kennedy Memorial Arlington National Cemetery and the JFK Presidential Library in Boston.

His direct involvement with our nation’s Capitol, was sustained through the initial proposals for a capitol visitors’ center. Across eight presidential administrations and nineteen House of Representatives sessions, the project which began development in the late 1960s, was inaugurated in 2008. Today the Capitol Visitor Center welcomes the world to the United States, hosting millions of people each year.

In 1967 Mr. Adams joined RTKL, a Baltimore firm of architects, and helped to grow the firm into a global multi-disciplinary, award winning organization with more than one thousand employees and sixteen offices around the world. He served as President, CEO and later Chairman of RTKL, whose notable projects include Oriole Park at Camden Yards, The Shanghai Science and Technology Museum and rebuilding the Pentagon after the attacks of September 11, 2001.

Holder of numerous awards and accolades, including Fellow of the American Institute of Architecture, from which he also received the Kemper Award, Mr. Adams also belongs to the Royal Institute of British Architects and is one of the first Americans to hold a first-class Kenchikushī license with Japan’s Ministry of Construction. He was inducted in the National Academy of Construction in 2011.

Today, Mr. Adams has turned his attention and considerable abilities towards education. He has given freely of his time, serving as a lecturer, mentor and trusted colleague. As a Fellow of the Texas A&M Hagler Institute for Advanced Study, he shares his knowledge in management of global creative enterprises and integration of knowledge-performance based approaches in architectural practice.
Honorary Doctor of Letters

His Excellency Mohammed bin Saleh Abdulla Al Sada

Born and raised in the small rural town of Ruwais, Qatar, known for fishing and pearl diving, Dr. Al Sada rose to a distinguished career as a respected global leader for energy, engineering and education.

Following his childhood in Qatar he graduated from Qatar University with a bachelor’s degree in Marine Science and Geology. Later he received both a master’s and a doctoral degree in Corrosion Science and Engineering from the University of Manchester Institute for Science and Technology.

He began a career with Qatar Petroleum in 1983 and would go on to lead numerous of the company’s divisions and subsidiaries, eventually appointed as Technical Director, overseeing the major oil and gas infrastructure projects which enabled Qatar’s rapid development as a global energy provider.

He is a recipient of numerous awards and recognitions as an engineer and innovator for oil and gas industry, construction, global energy policy, and energy markets. He has served in a variety of leadership positions for Qatar and the region, including membership on the Board of Directors of the Qatar Foundation, Supreme Education Council, and in 2016, he served as President for the Organization of the Petroleum Exporting Countries (OPEC).

In 2007, he was named Minister of State for Energy and Industrial Affairs and subsequently Minister of Energy and Industry in 2011, where he not only helped direct the economic transformation of Qatar and the world’s energy markets, but advanced the social development of his home country through education.

An advocate for education at every level, Dr. Al Sada has mentored young people, supported development of primary and secondary education policy and practice, and advocated for teachers through nonprofits such as Teach for Qatar. He serves on the Board of Trustees for College of the North Atlantic in Qatar.

Dr. Al Sada has been a consummate supporter of Texas A&M University’s Qatar Campus since its earliest inception of partnership with the Qatar Foundation and the renowned Education City initiative, now known as home to several leading universities and research institutes.

Serving as Chairman of the Texas A&M University at Qatar Joint Advisory Board, he is instrumental in the branch campus’s emergence as the premier provider of engineering education in the region.
Candidates for Commissions in
The Armed Forces of the United States
Brigadier General Joe E. Ramirez, Jr. (Ret.)—Commandant

United States Army
Colonel Robert B. Brown—Professor of Military Science
Second Lieutenants, U.S. Army

Jelton Andrew Alfonso
Daniel Mehrdad Arghavani
Vincent Simeon Barronette
Steven Matthew Bartlett
Garrett Martin Biel
Clayton Carl Bochow
Conner Joseph Calcote
Benjamin Alejandro
Cervantes Ascencio
Emory Ross Chesley
Trey Darian Coley
Norris Whitaker Croom
Ethan John Durfee
Jefferson Gerard Galvin
James Austin Garza
Benjamin Denton
Gaudsmith
Daniel Christopher
Hayworth

Thomas Foster Healey
Eric Horace Holloway
Jacob Andrew Holley
John Michael Hubbard
Joseph Robert Clyde Hubble
Nathaniel Ademayokun Ilori
Thomas Scott Ingham
Alexander Baird Kent
Jacob Allen Kester
Andrew Ryan La Valley
Washington Nguyen Le
Chandler Osbourn Lewis
Ryan Alexander Lewis
Victor Garrett Liwanag
Daniel Wayne Logsdon
Santiago Miguel Lopez
Rose Fantasia Marshall
John Allen McDonald

United States Navy
Colonel A.J. Kostic—Professor of Naval Science
Ensigns, U.S. Navy

Seth Martin Abbott
Arthur Joseph Anderson
Noah Christopher Conner
Travis Weston Goebel
Nicholas Allan Kepler

Ryan Hoang Lam
Kenith Andrew Meissner
Mark Tyler Mengel
Miles Renoy Nicholson, Jr.
Martin Sebastian Prikasky

United States Marine Corps
Colonel A.J. Kostic—Professor of Naval Science
Second Lieutenants, U.S. Marine Corps

Daniel Paul Asper
Logan Christopher Barnes
Noah John Belanger
Caleb Samuel Brown
Adam Richard Buckley
Ryan Joseph Dailey

Matthew Harrison Demers
Duncan Benn Adcock Ferris
Tanner Gray Hemphill
Christopher Mario Hernandez
Nicholas Murdock Hoyer

Travis Michael Knapp
Michael Jon Marty III
Eric William Maxwell
Thomas Charles Miller
Jacob Aiden Murphy
Gabriel Austen Wilson

Douglas Harrison
Mendelsohn
Grant Thomas Messinger
Peter Ethan Muller
Jocelyn Nicole Myrick
Corbin Jasper Neumann
Michael Andrew Orr
David Renser Kabara Pagao
Austin Joseph Phillips
Louis Rinaldi
Joshua Drake Sabalu
Luis David Sanchez
Jared Nichols Schonfarber
Jaycee Morgan Serrano
Ryan Scott Silvis
Samuel Adam Spivey
Natalie Maureen Taylor
Nathaniel William Vogler
Stephen Christopher Young

Taylor Rose Roush
Jacob Frank Ryan
Johnny Santiago, Jr.
Dakota Matthew Stark
United States Air Force
Colonel Christopher L. Bennett—Professor of Aerospace Studies
Second Lieutenants, U.S. Air Force

Nathan Roemer Agner
Patrick Duncan Arnold
Luke Bailey Barnes
Rebecca Josephine Beam
* Caroline Elizabeth Beatty
* Meryl Torralba Belisario
Zachary Joshua Beneda
Matthew Jay Bierwagen
Gabrielle Catherine Birk
Michael Anthony Blackmon
Brock Michael Blanton
Michael Timothy Brockey
Ian Mikel Cannon
Josiah Patrick Day
Brian Tyler DeWar

Evan Michael Dunn
Makiah Nicole Eustice
Brit Aaron Henderson
* Matthew Douglas Hill
Nathan Charles Hlavinka
* Emily Ann Hobart
* Richard Nelson Hobson
Christopher Stephen Hoog
Devin Dwayne Keese
Elliot Christian Le
* Zachary Ryan Merrill
Nicolas Conte Navarro
Brian Michael Neal
* Nicolas T. Niazian
Joe Luis Palacio
Song Park

Joshua Momeier Rivers
Elizabeth Rose Roudbari
James Gregory Shifflett
Kevin Andrew Shutack
John Joseph Squatrito
Shelton Ryan Stephens
Joshua Taylor Swellander
Claudio Trevino
Ryan Alexander Walford
Samantha Lois Waltz
Barak Le Sean Waters
James Andrew Watts
Patrick Jordan Wellbaum
Jake Allen Wilcox
Brandon Hunter
Wingfield

* Distinguished Graduate
Candidates for Doctoral Degrees

Presented by Dr. Karen L. Butler-Purry
Associate Provost for Graduate and Professional Studies

Graduate and Professional Studies

College of Engineering

Doctor of Philosophy

Ruaa Yaseen Hammoudi Al-Mezrakchi .......................... Mechanical Engineering
Dissertation: “Manufacturing Processing and Properties Manipulations of Thick Advanced Performance PEEK Polymer and Composites for Biomedical and Extremely Harsh Environments”
Chair: Terry Creasy
Co-Chair: Hung-Jue Su

Mohammad F KH O KH Aldousari .......................... Petroleum Engineering
Dissertation: “Comprehensive Gas Reservoir and Wellbore Coupled Model to Study Liquid Loading”
Chair: A. Rashid Hasan
Co-Chair: Ding Zhu

Mehrdad Alfi .......................... Petroleum Engineering
Chair: Hadi Nasrabadi
Co-Chair: Debjyoti Banerjee

Badreyah F A N S Almarshed .......................... Ocean Engineering
Chair: Jens Figlus

Cheng An .......................... Petroleum Engineering
Dissertation: “Investigation of Stress-Dependent Permeability Related Problems for Shale and Gulf of Mexico Deepwater Reservoirs with In-House Coupled Flow-Geomechanics Simulator”
Chair: John Killough

Gerrit Botha ........................................... Nuclear Engineering
Dissertation: “Quantification of Turbulence Statistics for the Near-Wall Region in Unstructured Pebble Beds Using Direct Numerical Simulation”
Chair: Yassin A. Hassan
Co-Chair: Richard C. Kurwitz

Brian J. Burrows .......................... Mechanical Engineering
Chair: Douglas Allaire
Kenneth Yi-Wen Chao .......................... Mechanical Engineering  
Dissertation: “Bipedal Walking Analysis, Control, and Applications Towards Human-Like Behavior”  
Chair: Pilwon Hur

Kai Cheng .......................... Petroleum Engineering  
Chair: Zoya Heidari  
Co-Chair: John Killough

Mason Paul Childs .......................... Nuclear Engineering  
Dissertation: “Full Field Reconstruction and Uncertainty Quantification of Particle Image Velocimetry Measurements in a 5x5 Rod Bundle with Mixing Vane Spacer Grids”  
Chair: Yassin Hassan

Heidi Anya Clarke .......................... Materials Science and Engineering  
Chair: Patrick J. Shamberger

Clinton Paul Davis .......................... Mechanical Engineering  
Chair: Charles H. Culp  
Co-Chair: David E. Claridge

Lichi Deng .......................... Petroleum Engineering  
Chair: Michael J. King

Ahmed Mohamed Mahmoud Elsarawy .......................... Petroleum Engineering  
Chair: Hisham A. Nasr-El-Din

Jiangyuan Fan .......................... Nuclear Engineering  
Chair: Lin Shao

Feng Feng .......................... Petroleum Engineering  
Dissertation: “Reservoir Fluid Transport in Organic Nanopores with Molecular Modeling and Simulation”  
Chair: I. Yucel Akkutlu

Brian Eelan Franco .......................... Materials Science and Engineering  
Dissertation: “Variability in the Shape Memory and Mechanical Response of Additively Manufactured NiTi”  
Chair: Ibrahim Karaman
Seyede Fatemeh Ghoreishi ........................... Mechanical Engineering
Dissertation: “Bayesian Optimization in Multi-Information Source and Large-Scale Systems”
Chair: Douglas L. Allaire

Gibran Mushtaq Hashmi ............................... Petroleum Engineering
Chair: Abu Rashid Hasan

Jason Alan Hearne ................................. Nuclear Engineering
Chair: Pavel V. Tsvetkov

Kelli Denise Humbird ................................. Nuclear Engineering
Dissertation: “Machine Learning Guided Discovery and Design for Inertial Confinement Fusion”
Chair: Ryan G. McClarren

Chung-Kuk Jin ............................... Ocean Engineering
Dissertation: “Time-Domain Coupled Simulations of Multi-Unit Dynamic Systems in the Ocean”
Chair: Moo-Hyun Kim
Co-Chair: Robert Randall

Luke Aaron Johnson ................................. Materials Science and Engineering
Dissertation: “Computational Frameworks for Materials Design and Additive Manufacturing”
Chair: Raymundo Arróyave

Taymaz Jozaghi ............................... Mechanical Engineering
Dissertation: “High-Temperature Austenitic Stainless Steel”
Chair: Ibrahim Karaman

Xiao Kang ............................... Mechanical Engineering
Dissertation: “Simulation and Test of the Auxiliary Bearings and Their Dampers in Magnetic Bearing Systems”
Chair: Alan Palazzolo

Hyosim Kim ............................... Nuclear Engineering
Dissertation: “Dispersoid Stability in Ion Irradiated Oxide Dispersion Strengthened Alloys”
Chair: Lin Shao

Namhee Kim ............................... Mechanical Engineering
Chair: J. N. Reddy

Jonathan K. Lai ............................... Mechanical Engineering
Dissertation: “Quantification of Turbulent Characteristics Using High Fidelity Computational Fluid Dynamics for Heat Exchanger Applications”
Chair: Yassin A. Hassan
Co-Chair: Nagamangala Anand
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Dissertation Title</th>
<th>Chair</th>
<th>Co-Chair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wende Li</td>
<td>Mechanical Engineering</td>
<td>&quot;Prediction of the Concentration Polarization and the Foul-</td>
<td>Alan Palazzolo</td>
<td>Shehab Ahmed</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ing Formation in Membrane Desalination Processes&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yashu Li</td>
<td>Mechanical Engineering</td>
<td>&quot;Finite Element Analysis of Motor Eccentric Forces and Effects on Vibration&quot;</td>
<td>Alan Palazzolo</td>
<td></td>
</tr>
<tr>
<td>Shuai Liu</td>
<td>Petroleum Engineering</td>
<td>&quot;Modeling Production and Characterizing Well Performance of Fractured Horizontal We</td>
<td>Peter P. Valkó</td>
<td></td>
</tr>
<tr>
<td>Jahanzaib Malik</td>
<td>Materials Science and Engineering</td>
<td>&quot;High Temperature Scandium Containing Aluminum Alloys Subjected to Equal Channel Angular Pressing&quot;</td>
<td>Bilal Mansoor</td>
<td>Ibrahim Karaman</td>
</tr>
<tr>
<td>Anna Kristen Means</td>
<td>Materials Science and Engineering</td>
<td>&quot;Ultra-Strong, Double Network Hydrogels for Implantable Glucose Biosensors and Synthetic Cartilage&quot;</td>
<td>Melissa A. Grunlan</td>
<td></td>
</tr>
<tr>
<td>Thi Tam Thao Nguyen</td>
<td>Mechanical Engineering</td>
<td>&quot;Mesoscale Modeling of Dynamic Failure of Shocked Single Crystals and Polycrystals&quot;</td>
<td>Justin W. Wilkerson</td>
<td></td>
</tr>
<tr>
<td>Krishna Chaitanya Nunna</td>
<td>Petroleum Engineering</td>
<td>&quot;Upscaling and Multiscale Reservoir Simulation Using Pressure Transient Concepts&quot;</td>
<td>Michael King</td>
<td></td>
</tr>
<tr>
<td>Paul Chike Ofoche</td>
<td>Petroleum Engineering</td>
<td>&quot;Real-Time Measurement of Fluid Rheology and Density Using Acoustics&quot;</td>
<td>Samuel F. Noynaert</td>
<td></td>
</tr>
<tr>
<td>Yi-Tsen Pan</td>
<td>Mechanical Engineering</td>
<td>&quot;Sensory Augmentation for Balance Rehabilitation Using Skin Stretch Feedback&quot;</td>
<td>Pilwon Hur</td>
<td></td>
</tr>
<tr>
<td>Sergei Parsegov</td>
<td>Petroleum Engineering</td>
<td>&quot;Physics-Based Forward Modeling of Multistage Hydraulic Fracturing in Unconventional Plays&quot;</td>
<td>David S. Schechter</td>
<td></td>
</tr>
<tr>
<td>Shuang Qin</td>
<td>Materials Science and Engineering</td>
<td>&quot;Polymer Nanocomposite Protective Coatings Deposited Using Layer-by-Layer Assembly&quot;</td>
<td>Jaime Grunlan</td>
<td></td>
</tr>
</tbody>
</table>
Nicolas Roberto Quintanar. Nuclear Engineering
Chair: Yassin A. Hassan

Alaina Jones Ruffin. Mechanical Engineering
Chair: David Claridge

Charles David Stratton. Nuclear Engineering
Dissertation: “3D Power Profile Reconstruction Using Distributed Sensing Fiber Optics”
Chair: Pavel V. Tsvetkov

Behrouz Takabi. Mechanical Engineering
Dissertation: “Numerical Modeling for Orthogonal Cutting of Brittle Materials”
Chair: Bruce Tai

Hewei Tang. Petroleum Engineering
Dissertation: “Development and Applications of a Fully Implicitly Coupled Wellbore-Reservoir Simulator”
Chair: John E. Killough
Co-Chair: A. Rashid Hasan

Shanran Tang. Ocean Engineering
Dissertation: “Momentum-Based Beam and Pipe Theories with Applications to Ocean Engineering”
Chair: John A. Sweetman

Richard Manuel Vega. Nuclear Engineering
Chair: Marvin Adams

Sai Hemachandra Vemprala. Mechanical Engineering
Dissertation: “Vision Based Collaborative Localization and Path Planning for Micro Aerial Vehicles”
Chair: Srikanth Saripalli

Rafael Wanderley De Holanda. Petroleum Engineering
Dissertation: “Material Balance Reservoir Models Derived from Production Data”
Chair: Eduardo Gildin

Yintao Wang. Mechanical Engineering
Chair: Adolfo Delgado

Boyue Xu. Petroleum Engineering
Chair: A. Rashid Hasan
Xu Xue ........................................................... Petroleum Engineering
Chair: Akhil Datta-Gupta

Pengze Yang ........................................................ Mechanical Engineering
Dissertation: “Numerical Studies for Gasoline Particulate Filter Performance Improvement”
Chair: Andrea Strzelec
Co-Chair: Michael Pate

Se Ro Yang ........................................................... Nuclear Engineering
Chair: Yassin A. Hassan

Yilhwan You ........................................................ Materials Science and Engineering
Chair: Michael J. McShane

Jing Zhou ........................................................... Petroleum Engineering
Dissertation: “Removal Efficiency, Cleanup Mechanism, and Damage Analysis of a Novel Treatment for Oil-Based Drilling Fluid Filter Cake Removal”
Chair: Hisham A. Hasr-El-Din

Peng Zhou ........................................................... Petroleum Engineering
Dissertation: “Production Data Analysis by Machine Learning”
Chair: John Lee
Co-Chair: Huiyan Sang
Candidates for Master’s and Baccalaureate Degrees

College of Engineering
Presented by Dr. M. Katherine Banks, Dean

Department of Engineering Technology and Industrial Distribution

Master of Industrial Distribution

Industrial Distribution

Bruce Advani
Ashley Nicole Barhorst
Joshua G. Bostick
Christopher G. Bratton
Gregory F. Chapa
Janine Leann Clunn
George Arthur Contreras, Jr.
Anna Dershteller
Dawn Annette Ellis
Andrew P. Fancher
Brett Jason Fidler
Yuritzi Guadalupe Garcia
Michael Britton Gothard
Octaviano Vicente Griego
Bradley Robert Haworth
Visothavong Hem
Mark Anthony Hernandez
Scott Kyler Hood
Jared Joseph Huff
Diego Mauricio Izurieta Recalde
Tyrone Jack
Nathanael Ray Jackson
Saira Khan
Robert King, Jr.

Christopher Michael Lamson
Travis Allen Ledford
Scott Mathew Leturno
Richard Steven Marks
Joshua Ross McLeod
Steven Andrew Miller
Jennifer Thanhtrang Ngo
Joseph Michael Nolan
Christopher Neil Norman
Dane Robert Peddycoart
Jaime Plank
James Ross Pruett
Jessica Jill Roberts
Kalli Michelle Robinson
Maribel Carrizales Rubio
Jacob Andrew Sarabia
Steven Ray Schwing
Bryson M. Soden
Mark Allen Sox
Justin Hunter Wells
Patrick Ryan Wende
Kevin V. Williams
Amy Michele Zaczek

Bachelor of Science

Electronic Systems Engineering Technology

Jesus Montana Aldape, Jr.
Jennifer Christine Allen
Jose Raul Aranda Garcia
Leslie M. Barreto
William Joseph Bradford
Carol Carrera
Kasper Bastian Egholm
Kaitlin Hope Frierson
Caleigh Nicole Fults
Nastassja Ghislaine Gaudet
Charlie Truong Giang
Dylan Wade Goins

Alejandro Barron Hernandez
Zi Lin Higbie
Jonathan Siher Liang
Oscar Daniel Marroquin
Fernando Meza
Katherine Nanette Morales
Thomas Austin Munns
Bijan Nicholas Nekovei
Jonathan Edward Noland
Brian John Proksch
Jorge Eduardo Ramirez
Luis Eduardo Ramirez
Rowland A. Ramos
Jacob Levi Ratliff
Jennifer Christina Robinson
Jordan Gabriella Rodriguez
Tony William Romero, Jr.
Zachary Joseph Romo
Richard Roberto Rosas
Mark Andrew Saldivar
Robert Andrew Sanchez
Frederick Auld Schmidt
Kinza Siddiqui
Ryan Pepper Wells
John Carlos Wichgers
Cody Charles Wood
Robert Dean Wooten
Jiezhong Wu
Kendall Nicole Young

Engineering Technology

Safire Cordero Rodriguez

Industrial Distribution

Alan Lewis Abbott
James Caswell Ables
Joshua Adetola Adesanya
Moyosoreoluwa Oluwakemi Ajepe
Ali-Zain Nizar Ali
Reese Colton Allison
Ryan Stephen Ambler
Emily Elena Bankerd
Cody Layne Barber
Logan Christopher Barnes
Morgan Leigh Becker
Michael Andrew Bell
Luke Nathaniel Benden
Audrey Lynn Binicker
Christopher James Bohanon
Jose Francisco Bonilla
Jacob Ferron Bradshaw
Reece Alexander Brennan
Gage Allan Bridwell
Blake Robinson Broussard
William Cole Brown
Matthew Ponthieu Brunson
Wesley Lee Campbell
Corey Mitchell Chartier
Landon Scott Cherry
Nicholas Scott Christensen
Benjamin Thomas Chubb
Dylan Alexander Clay
Eric Edwin Clemens
Travis Burden Clift
Christopher Michael Collins
Noah Christopher Conner
Emma Catherine Cooke
Brandon Robert Copeland
Zachary Thomas Crane
Sandra Rose DalBello
Natalie Michelle Decco
Tyler Steven Deleon
Patricia Hope Dossett
Emily Claire Duff
Peter James Dunn
Hector Arturo Escobar
Adam Joseph Espinoza
Charles Joseph Farrugia III
Catherine Jewel Fleck
Samuel James Franklin
Edgar Eduardo Garcia, Jr.
Flor Garcia
Elisa Olivia Garfias
Brooke Elizabeth Geaslen
Samuel Christian Gerard
Joseph Johnathan Gessler
Kenneth Garrett Gibson
Kyle Andrew Gillan
Daniel Blake Godinich
Dylan Charles Goertz
Kennedy K. Grimes
Kaitlin Ann Grudzien
Anthony Joe Guevara
Haley Alayne Gurick
Andrew Jacob Haas
Cameron Scott Haney
Matthew Ryan Hannah
Reece Matthew Hansen
Jacob Max Hartmann
Kevin Nelson Harvey
Colin Robert Henry
Forrest Frederick Henry
Pablo Cesar Hernandez
Alexander Daniel Higbee
Elizabeth Ashley Hill
Weston Avery Hill
Kolton Lane Hillis
Michael Alexander Hood
Blake Carson Hornisher
Sowanny Crystal Horth
Garrett Wayne Hummel
Tess Madison Volanski
Thomas Mark Wallace
Jazzmyne Lanette Warren
Carter Colton Whitaker
Hunter Andrew Williams
Corey Dale Wilson
Nicholas Scott Winfield

Cody Garrett Wisenbaker
Matthew Ryan Wood
Morgan Michele Wright
Adam Richard Wyble
Chandler Jackson Yates
Haochen Yu
Qianhe Zhou

Manufacturing and Mechanical Engineering Technology

Kenneth Gregory Adams
Noe Eduardo Angeles
Dalton Hayes Barnett
Benjamin Bert Boyer
Tyler Dean Cannon
Audree Leanne Co
Bladimir Junior Corpus, Jr.
Cody Dale Dacy
Luisa Fernanda De Leon
Jacob Samuel Denison
Cole Allen Dollery
Andrew David Evans
John Garrett Finn
Anthony Robert Foote
Robert Drew Freeman
Cyrus Alexander Funkhouser
Christian Alexis Gonzalez
Eric Charles Hall
Michael Benjamin Heisel
Kevin Antonio Holguin
Jaeehee Hong
Abid Hussain
Janson Eric Jones
Mason Hayes Jones
Shaun Dalton Jones
Katherine Lauren Keese

Connor Anderson Layne
Daniel Olivier Lewis
Sergio Raul Lombraña
Santiago Miguel Lopez
Osmar Alexander Marroquin
Christopher Matthew Martinez
Daniel Cody McDonough
Cameron Grey McGuire
Lonnie Dean Moses
Tommy Nguyen
David Renser Rabara Pagao
John Sheldon Raines
Cody Michael Redus
Alejandro Jose Rengel
Christopher James Salas
Andrew Elijah Spring
Edward Dewey Townsend IV
Victor Danniel Trujillo, Jr.
Elisa Rose Tyler
Alexander Francis Tyska
Nicholas James Valencia
John Robert Warren
John Robert Willis
Erik Christopher Young
Guangfeng Zhu

Multidisciplinary Engineering Technology

Micah James Earl Erickson
Laura Abigail Morris

John Phu Vien Tran
Jeffrey Andrew Watts

Department of Industrial and Systems Engineering

Master of Engineering

Industrial Engineering

Harshit Ahuja
Dasola Sherifat Alatise
Khushboo Kirthi Gandhi
Arvind Ganesan Elangovan
Jasmeet Gill
Michelle Elizabeth Gohlke

Aakriti Jain
Khushboo Vilas Kolhe
Rishi Laddha
Mengzhu Li
Qifan Li
Zhao Li
Jobin George Mathew  
Herin Rajesh Modi  
Tanvi Kishor Pachpande  
Mayur Vitthal Patil  
Pradeep Rathore  
Deepak Kumar Rout  
Karthik Sundaram Saravanan  

Paras Sharma  
Vishwajith Vasappa Shetty  
Vrutant Mukesh Shroff  
Rashi Sinha  
Shivam Raj Solanki  
Ram Prakash Subramanian

Master of Science
Engineering Systems Management

Joshua Zhu Fan  
Gabriel J. Hernandez  
Firas Hussein Jamaleddin  
Diksha Kanotra  
Samantha Danielle Mccue  

Bethsy Nathaly Pinedo Paredes  
Enad Khalid Qaraqe  
Elsy Noemi Rodriguez Alvarez  
Mariano Scavone Pereira

Industrial Engineering

Apoorba Bibeka  
Harish Chellappa  
Gourav Ghoshal  
Himanshu Gupta  
Sunny Shalon Helms  
Daniel L. Jackson  
Aparajit Koshal  
Erica Nicole Lambert  
Seung-Min Lee  
Venkata Kartik Mutyaa

Nimish Vidyadhar Ojale  
Kiran Ramakrishnan  
Niranjan Ramesh  
Saleen Anant Rege  
Patricio Eugenio Rodriguez Paras  
Kshitijraj Sarjewao Sasavade  
Jay Jayesh Shah  
Che-Lun Tsao  
Oshin Tyagi  
Neehar Yalamarti

Bachelor of Science

Industrial Engineering

Kevin Levi Allen  
Christian Aycinena  
Byron Lee Barthelemy  
Joshua Matthew Beck  
Cullen Andrew Berger  
Jake Ryan Bildstein  
Katie Lynne Boehnke  
Corey Michael Bowers  
Luqmaan Hood Bradford  
Matthew Steven Brady  
Brooke Lauren Brown  
Ian Mikel Cannon  
Cody Allen Carter  
Robert Matthew Cary  
Arturo Jose Chacin Colina  
Peerapa Chansomboon  
Anna Elizabeth Andrade Church  
Jacob Anthony Coll  
Clint Tyler Colvin  

Grant Alan Cook  
Preston Quentin Crow  
Daniel Cuellar  
Luis Carlos Escalona Noiran  
Shelby Rose Fairleigh  
Brooke Austen Faltesek  
William Raimond Farris  
Moses Godinez  
Maria Andrea Gonzalez Rubio  
Maricarmen Gonzalez  
Yen-Ting Guo  
Ryan Edward Hanse  
Jade Elaine Hanson  
Jenya Nicole Hayes  
Haafiz B. Hemani  
Harrison Parker High  
Catherine Grace Horn  
Mary Louise Hubbell  
Lea Elizabeth Huntington
Shayne Jayawardene
Jacob Mathew John
Kyle Jordan Klepac
Kayla Kennedy Kubeczka
Sutdu Albert Lahpai
Celeste Ann Larson
Pablo Lerdo De Tejada
Armando Jaime Lozano, Jr.
Ryan Michael Marek
Christian Calvin Martin
Jessyca Nohely Martinez
Lindsey Alexandria Maso
Tony Thomas Mathew
Joyanna April Mazzone
Daniel Medrano
Anthony Michael Mendez
Paul Louis Meneghetti
Elmer Jeovany Molina
Ashley Elizabeth Mork
Trevor Kyle Mosty
Tai Duy Ngo
Nancy Thuynhien Nguyen
Alec Justin Norman
Mitchell Stuart Parker
Jessica Nicole Patino
Katherine Lynne Pugh
Hertantya Adhika Putera
Katherine Marie Renter

Jesus Alfonso Reyes
Lorenzo Octavio Riddle
Molly Kaitlyn Rubac
Cecil Jose Sabu
Madison Paige Savage
Claire Marie Scheerer
Kelly Elizabeth Scott
Chase McCade Seabranche
James Gregory Shifflett
Allyson Paige Smith
Huntington Maurice Snell
Jacob Patrick Staffel
Yumarly Andrea Suarez Flores
Bailey Allen Svatek
Genat Tavgereev
Christopher Warren Thomas
Sylvia Titus
Jacob Patrick Traugott
Jacquelyn Trevino
Adam Lee Trosckinski
Colton Dean Valentine
Ishan Vasandani
Ana Paula Vazquez Chapa
Diego Villarreal Perez
Herman Andres Vizcarrondo
Zerpa
Norbert Kaswa Yuma
Joel Eric Zapata

Department of Materials Science and Engineering

Master of Science

Materials Science and Engineering

Hannah Mary Boon
Kangning Cai
Reece Keith Goldsberry

Joshua Tyler Hope
Yahao Li
Andrew L. Liao

Department of Mechanical Engineering

Master of Engineering

Mechanical Engineering

Wajahat Ali
Abdulaziz Nasser S Alqahtani
Ganesh Praneeth Arcot
Aalap Anup Ashtamkar
Satya Akhil Reddy Bachugudam
Rico Wisdom Chang
Augustus John Ellis
Cheng-Yuan Lin
Shenghao Lu
Aziz Nuruddin Maknojia

Jorge Argel Montanez Aguilar
Abhijith Reddy Pinnepu Reddy
Matthew William Reynolds
Muhammed Azeez Sadiq
Akshaj Kumar Veldanda
Shantanu Vyas
Meng Ya
Haochu Yang
Zhiling Zhao
Master of Science

Mechanical Engineering

Mani Deep Ankem
Daniel Scott Attaway
Deep Kironongshu Barua
Zheng Bian
Ryan Eugene Brister
Joshua Thomas Bullock
Samuel Isaac Friedman
Chongjie Gao
Robert Byrd Hure
Hussain Kaizar

Vincent Wungka Lau
Blake Austin Leiker
Tyler Stephen Marr
Tyler Thomas Paschal
Akshay Raghavendra Rao
Chin-Cheng Shih
Ayobami Oluwapelumi Shoyinka
Haley Brooke Turman
Mattias Abram Turner
Michael S. Wilkinson

Bachelor of Science

Mechanical Engineering

David Michael Adkins
Danielle Elizabeth Agler
Hannah Elizabeth Ahart
Grayson Lee Aldrich
Ryan Ejaz Alli
Christopher Jeffrey Argast
Charles Martin Arnold
Harland Chandler Ashby
Rachel Marie Austin
Michael Anthony Bailey
Jessica Marian Bayeh
William Bryan Beck
Catherine Caroline Beckman
Irfan Alam Beg
Mathias Bendixen
Christopher Dean Benner
Andrew Jacob Berend
Melissa Marie Berry
Alyssa Marie Birkenseher
Nicholas Andrew Blaskovich
Danson Scott Bludau
Steven Bong
Lauren Elizabeth Brabson
Travis Luke Braithwaite
Benjamin Ross Broussard
Hunter Reece Brown
Melissa Kate Burkett
Alexandra Claire Buscher
Cassandra Sue Bush
Joseph Eduardo Bustillo
Cameron John Byrd
Daniel Barton Cafferata
Bryan Xavier Calleros
Thomas Marcel Cappelle
Cade Mitchell Capps
Austin Michael Carlson

Michael Mason Carrell
Jordan S. Castillo
Kieran Thomas Celii
Miguel Mario Cervantes
Reid Mason Christopher
Habbib Samir Colmenero
Bryan Thomas Conlee
Andres Rey Contreras
Shane Andrew Costello
Matthew Winsor Curtis
Roland Hall Dale III
James Eugene Daughtrey IV
Elijah Joseph Davidson
William Dewitt Davis
Larsen Nagel Dempsey
Katherine Elizabeth Deremo
Austin Garrett Dickerson
Jacob Tyler Downey
Austin Daniel Drey
Nicholas Craig Dyson
Alejandro Escobar Calderon
Jackson Boswell Evans
Claire Louise Feind
Loic Tenandjo Feujio
Tara Marie Finn
Olivia Estela Fino
Christopher Lee Fleming
Shannon Nicole Forrester
Jhetlyn Parnell Fox
Matthew Austin Frazee
Cesar Abiel Fuentes
Nathan James Fulbright
Shelby Elizabeth Gagliardi
Gabriel Alexander Garcia
Dustin Garrett Gebert
Max Albert Gerber
Collin Thomas Giles
Abigail Leah Glatman
Henry Gomez
Roy Joseph Graves
Conner James Gressett
Austin Taylor Grosklags
Daniel Yihao Guo
Brandon William Hagaman
Ian Harrison Hall
Jackson Todd Hamilton
Veronica Mae Hardy
Johnathan Henry Hartmann
Jacob Marshall Hartzer
Emily Alane Hellums
Andrew John Hepting
Matthew Alan Hernandez
Kaitlin Elizabeth Higgins
Sally Patricia Hill
Nathan Alexander Hite
Michael Edward Horn
Katherine Alene Howell
Teresa Mae Hresko
Colton Lee Hughes
Lindsay Alyse Hullet
Andre McKay Hutchinson
Perry Coleman Inhofe
Greyson Robert Jackson
Andrew Craig Jenkins
Daniel Stephen Jensen
Edwardo Jilpas, Jr.
Ryan Jacob Jones
William Howard Jones
Blake Matthew Karwoski
Saadat Nawaz Khan
Andrew Ray Kim
Jack Colton Kirk
Dillon Russell Klein
Joseph Samuel Kofman
Samuel Zachary Konopczynski
Srinivas Ankith Koukuntla
James Cordell Kunkel
Stanley Dillan Kurtin
David Colton Laird
Blain Ryan Lancaster
Stephen M. Lara-Ramirez
Mason Donald Law
Elliot Christian Le
Joseph J. Lee
Nathan Alexander Lee
Isaac Mitchell Leer
Pablo Alejandro Leon
Troy Monroe Lewis
Alexander Michael Lieder
Morgan Alise Lilly
Collin Ray Littlefield
Hudson Gregory Lorfin
Ryan Thomas Losch
Gavin Donald Lukasik
Michael William Mae
Blake Rakers Maher
Keaton Paul Mallory
Nathan James Malone
Conner Scott Marek
Andrew William Marsh
Evan Cole McCausland
Sean William McClean
Austin Blake McDougall
Justin David McGinnity
Christina Marie Meaders
Colin Gavriel Meisner
Zachary Ryan Merrill
Colin Thomas Michaels
Connor Ansen Michaels
Mariana Mitre
Vishal Pravin Modi
Brian William Muldoon
Denise Elizabeth Murphy
Ravi Raj Narula
Zarah K. Navarro
Sam Cuu Nguyen
Toan Duc Nguyen
Drew Michael Niccum
James Garwood O'Connell
Albert George Ollre V
Natalie Jane Oswalt
Matthew Stallings Parmlee
Bradley Thomas Patlovany
Michael Joseph Patterson
Michael Ernest Payne
James David Pearson
Delia Pena
Shawn Colin Perez
Bradley Wilhelm Petras
Anh Thu Hoang Pham
Dylan Dang Phu
Zachary Lee Pritchard
Ubaid Rahim
Destin Dean Ray
Kyle Matthew Reagan
Christopher Kyle Rech
Morgan Nicole Riffe
Alexander Patrick Riley
Carlos Enrique Rios Navas
Christian Alexander Rivera
Frida Kimberly Rivera
Kevin Bradley Roark
Humberto Rocha
Eugene Peter Romano
Jeremy Brian Ruggiero
Olawale Elijah Salaudeen
Jose Luis Sanchez
Sonia Melani Sanchez
Michael Anthony Sanguino
Zubin N. Shah
Arber Shasivari
Sandhya Cecilia Kaur Sihra
Chase Anthony Skweres
Cameron Richard Smith
Dusten Colt Smith
Greer Caroline Smith
Jacob R. Smith
Brittany Helene Spivey
Trevor Jay Springer
John Taylor Stegemoller
Alexandra Powell Stewart
Nathan Jeffery Stockman
Cassie Leanne Stultz
William Everette Swain
Jacob William Thate
Calvin Nicholas Tong
Edwin Enrique Torres Prieto
Brandon Zhao Tran
Zachary Michael Ungashick
Matthew Kent Urdahl
Megan Cherie Valant
Philip Joseph Venesky
Austin Barton Volling
Steven Dzung Vu
Christopher Martin Walker
Miller James Walsh
Ziad Wardeh
Jonathan Troy Warren
Rebecca Rene Soder Watson
Andrew James Weaver
Patrick Jordan Wellbaum
Grant Thomas Werts
Joseph Anthony Witkowski
Gavin Alexander Wolf
Zachary Joseph Wood
Lindsay Micyline Yankam
Kontchou
Dave Hyeok Yoon
Sarah Joyce Marie Young

Department of Nuclear Engineering

Master of Engineering

Nuclear Engineering

Tyler Matthew Lo

Master of Science

Nuclear Engineering

Ryan Christopher Coogan
Katie Macarthur Cook
Joshua Thomas Hanophy
Clifford Shane Hart
Jee Hoon Moo
Daniel Orea
Diana Jeanette Peck
Charles Robert Schafer

Bachelor of Science

Nuclear Engineering

Erin Jae Allen
John Montgomery Andrus
Anna Genevieve Armstrong
Alexis Marie Ash
Tanveer Uddin Baset
Kyle Garrett Brast
Christian Taylor Brazell
Christopher Tyler Brenner
Nathan Blake Caldwell
Jonathan Chen
Ian George Robert Craig
Thomas Alexander Cuthbert
Brendan Jude D’Souza
Conrad Levon Day
Aizaz Karimbhui Dhuka
August Gene Bartholomew Farek
Chase Michael Foreman
Thomas Paul Freyman
Diana Sarahi Fuentes
Anthony Rene Galindo
Luis Alfredo Gallo
Michael Patrick Aubert Garcia
Nathan Eli Garcia            Yash Patel
Cristian Oliver Garza        Miguel Angel Pena III
Carlos Alfredo Graybill     Jonathan David Pequeno
Justiniano                  Alexander Edmund Perry
Johnathan Ryan Grissom       Alejandro Qiu
Javier Fernando Gutierrez, Jr. Sergio Adrian Ramirez Martinez
Victor Ibarra, Jr.           Megan Isabella Rodriguez
Allen Dean Jorgenson         Robert Stefan Rowan
Geunsub Kim                  D’Mitri Isaiah Scott
Samuel Isaiah King           John Wesley Shaw
Colton Joseph Krutilek       Ryan Thomas Stolt
Sydney Gay Land              Dylan Thomas Suhy
Elliot Victor Lebovitz       Dallas Christopher Swihart
Quintin Lee Livingston       Xiaodong Tang
Alexis Maldonado             Bradley Stephen Tinger
Albert Alexander Mancilla    Kathy Nguyen Tran
Denis Mangic                 Nickolas Andrew Trisnadi
Caleb Zane Martin            Josue Ezequiel Valdez
Mario Mondellini Mendoza     Jeevan Mathew Varghese
Russell Michael Mendoza, Jr. Karson Doyle Volkmer
Mark Tyler Mengel            Adam Woodson Walker
Daniel Mota                  Kamel Philippe Wetie
Cailin Ruth O’Connell        Ivey Brooke Wilson

Radiological Health Engineering

Kiana Michelle Dunaway       Christian Sanchez

Department of Ocean Engineering

Master of Engineering

Ocean Engineering

Hary Noor Baetana            Jingwu Lin
Thibaut Wilhelm Edouard Branca Hemant Venkatavignesh
Hyeong Cheol Lee             Thurumella
Yuhao Li                     Han Xiu

Master of Science

Ocean Engineering

Kevin Douglas Berto          Kirstin M. Haas
Meghan Mary Daniels          Matthew James Power

Bachelor of Science

Ocean Engineering

Elizabeth Barrera            Dylan Alexander Blakeslee
Brittaney Marie Bartley     Lisa Nicole Bratton
Elizabeth Marie Bruttomesso
Marissa Nichole Cotton
Mitchell Arthur Disbrow
Thomas Matthew Evaristo
Amanda Leann Hamrick
Thomas Patrick Hurlimann
Sydney Eva Janda
Trainor J. Linne
Nicholas Clark Logan

Cody Alan Marquardt
Cameron David Morgan
Michael Earl Rit, Jr.
Nathan Wayne Seward
Trenton Jay Stumbaugh
Carl Watson Swatzell
Alexander Joseph Tabary
Jose Angel Tapia, Jr.
Corrie Sue Yaw

Department of Petroleum Engineering

Master of Engineering

Petroleum Engineering

Mohammad Azeem Chohan
Omar Adolfo Garza
Jorge Arturo Martinez Castro
Michael Neil Morstad
Maria Victoria Newberry

Christopher Shaun Rendall
Pablo Andres Rodriguez Watorek
Adam Matthew Snarski
Clay D. Strack

Master of Science

Petroleum Engineering

Abdulla Badr Al-Sadah
Nat Chingulprasan
James Nicolas Fernandez
Diana Marcela Gomez Gomez
Huaiqi Liao
Austin Wen-Min Lim

Sherry Liu
Tian Liu
Andrew David Malone
Juan Cruz Mayol
Siman Park
Maxim Andreevich Yatsenko

Bachelor of Science

Petroleum Engineering

Sebastian Aguirre
Shams Z. Al Bayati
Turki Humaid Zaal Al Farsi
Mohammad Ali Aldmour
Majed AbdulSattar Almubarak
Magy Louise Avedissian
Joe Nader Ayoub
Joshua Allen Becan
Dante Thomas Bustamante
Taylor Ann Butler
Nicolas Ron Cahill
Camille Elizabeth Camarata
Brandon Michael Charles
Claudia Cheung
Sami Afsar Chowdhury
Luke Bruni Claflin
Christopher Ray Cole

Matthew Stephen Collins
Cameron Stuart Cooper
Cameron Delrie Creel
Luke Douglas Daniels
Andrew Courtland Davis
Joseph Walter DeSpain
Mohamed Ahmed Eid
Alexander Elliott Eisenhauer
Francisco Escobar Villar
Jorge Luis Flores
Mitchell Robert Fly
Evan Jacob Ford
Daulton Edward Fritcher
Hunter Ryan Gates
Robert Anthony Glaug
Yucheng Guo
Stephanie Van Ha
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.

Anne Michal Anderson ......................... BS Kinesiology
Benjamin Craig Becker ...................... BS Biomedical Sciences
Maggie Mae Branch ......................... BS Agricultural Economics
Caroline Ann Burks ................. BS Bioenvironmental Sciences
Joseph Douglas Carlson ................ BS Aerospace Engineering
Cameron Ann Criswell ................... BS Biochemistry
Megan Jordan Culler ...................... BS Electrical Engineering
Ellen Thuy Anh Dangtran ................. BS Electrical Engineering
Samantha Alexandrovna Fedotova ........ BS Biomedical Sciences
Colton Phillip Finke ....................... BS Aerospace Engineering
Morgan Danielle Gable .................... BS Genetics
Camilo Anthony Gallarde Gacasan ........ BS Biomedical Sciences
Cassidy Leigh Gillum ....................... BS Biomedical Sciences
Sophia Nicole Asteria Gonzalez ......... BA Classics
Ashley Nicole Guentzel ..................... BS Biology
Lauren Jane Hammond ..................... BA Anthropology
Hannah Bryce Hawkins .................... BS Agricultural Economics
Ashley Nicole Hayden ..................... BS Biology
Raquel Marie Hazbun ...................... BS Biology
Adriana Lane Hensley ...................... BA English
Victoria Kaitlyn Hicks .................... BS Chemical Engineering
Henry Hoai Hoang ......................... BS Aerospace Engineering
Marleini Ellette Punsalan Ilanga ........ BS Biomedical Sciences
Ecaroh Jayonne Jackson .................. BS Interdisciplinary Studies
Kevin Thomas Kmetz ....................... BS Biomedical Engineering
Kadden Heinrich Kothmann ............... BS Biomedical Sciences
Nikita Kumar .............................. BBA Accounting
Quinton Anthony Lawton ................. BS Meteorology
Hector Lazaro Linares Garcia .......... BS Biomedical Engineering
Colby William Lorenz .................. BA Classics
Emily Marisa Luera ....................... BS Biomedical Sciences
Charles William Morey .................. BS Biochemistry
Anthony Kent Nel ...................... BS Biomedical Sciences
Courtney Ann Newman .................. BS Biomedical Sciences
Luke Alexander Oaks .................... BS Interdisciplinary Engineering
Keith Aaron Phillips .......................... BS Electrical Engineering
Zachary Isom Richards ........................ BS Biomedical Engineering
Abigail Nicole Roberson .......................... BBA Management
Jessica Lynn Rollinson .......................... BS Sociology
Darby Lee Salge .......................... BS Psychology
Helen Francis Sanchez .......................... BS Psychology
Ricci Kirsten Oblego Seguban .......................... BS Chemical Engineering
Elias Jordan Topo .......................... BS Microbiology
Jackson Britt Valencia .......................... BS Biochemistry
Taylor Olivia Welch .......................... BBA Business Honors
Sarah Elizabeth White .......................... BS Chemical Engineering
Karissa Rose Nobuko Yamaguchi .......................... BS Genetics

**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 3.50 to 3.699.

**Magna Cum Laude:** A student may be graduated *Magna Cum Laude* with a Grade Point Average of 3.70 to 3.899.

**Summa Cum Laude:** A student may be graduated *Summa Cum Laude* with a Grade Point Average of 3.90 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.

Amber May Ackley ......................... BS Visualization
Camilla Grace Adams ...................... BS Economics
Inimfon Idongesit Akpabio ................ BS Electrical Engineering
Carlos D. Aleman .......................... BS Psychology
Anne Michal Anderson ..................... BS Kinesiology
Lara Andres ................................... BA Psychology
Ashley Lynn Arabia ........................ BA English
Dario Avendano ............................. BS Electrical Engineering
Allyson Nicole Bains Sanchez ............ BA English
Adam Peterson Baker ...................... BS Biomedical Sciences
Bryson Thomas Bassett ................... BS Sociology
Jacob Michael Beattie ..................... BS Biomedical Engineering
Fatimah Amira Bouderdaben ............. BS Forensic and Investigative Sciences
Claire Marie Breitschopf ................ BS Animal Science
Fiala Emiko-Mae Bumpers ............... BS Ecological Restoration
Rebekah Jordan Burnham ................ BA International Studies
Soren Grey Campbell ...................... BS Biochemistry
Karla Ianina Chang Gonzalez .......... BS Visualization
Ashali P. Chimata .......................... BA International Studies
Pranati Rao Chinthapenta ............... BS Electrical Engineering
Marcus Kai-Young Chur .................. BA Psychology
Kelsey Logann Clark ....................... BS Kinesiology
John Kyle Cooper .......................... BS Biomedical Engineering
Jeffrey Dean Cordero ..................... BS Computer Science
Sarah Elizabeth Crawford ............... BS Interdisciplinary Studies
Cameron Ann Criswell ..................... BS Biochemistry
Carlee Tyson Crocker ..................... BS Economics
Megan Jordan Culler ...................... BS Electrical Engineering
Ellen Thuy Anh Dangtran ............... BS Electrical Engineering
Rachel Elizabeth Dedas ................. BS Biomedical Engineering
Corie An Depue ............................ BS Agricultural Communications and Journalism
Jasmine Nicole Derry ..................... BS Visualization
Jason William Edmondson .............. BS Agricultural Economics
Lewis William Edwards .................. BA English
Jared Hart Eichner ......................... BS Biomedical Sciences
Riley Elizabeth Eidson ................... BS Kinesiology
Isaac Genaro Esparza ..................... BS Forensic and Investigative Sciences
Carolyn Grace Evemy ..................... BS Psychology
Soroush Farsi ................................ BS Nutrition
John Stephen Fatora ........................... BS Genetics
Vanessa Guadalupe Fernandez .................. BS University Studies
Lexie Marilyn Ford ............................. BS Economics
Hannah Jo Fowler ............................... BA Philosophy
Morgan Danielle Gable .......................... BS Genetics
Camilo Anthony Gallarde Gacasan ............. BS Biomedical Sciences
Lauren Nicole Gagner ......................... BS Forensic and Investigative Sciences
Nevita George ................................ BS Psychology
Cassidy Leigh Gillum ............................ BS Biomedical Sciences
Emma Kate Glenn ............................... BS Biomedical Sciences
James Edward Gonzales II ..................... BS Biomedical Engineering
Katharyn Anne-Marie Grant ................... BS Biomedical Engineering
Ashley Nicole Guentzel ....................... BS Biology
Amelia Jordan Hammond ....................... BA Anthropology
Lauren Jane Hammond ........................ BA Anthropology
Joseph Evan Harris ............................. BS Electrical Engineering
Marisa Kaye Harris .............................. BS Visualization
Hannah Bryce Hawkins ......................... BS Agricultural Economics
Ashley Nicole Hayden ........................ BS Biology
Victoria Kaitlyn Hicks ........................ BS Chemical Engineering
Julia Marie Hillin ............................... BS Environmental Studies
McKaela Autumn Hodge ....................... BS Genetics
Gerald Lee Hu .................................. BS Computer Science
Tawfik Mohammed Hussein ................... BS Biomedical Engineering
Madison Elspeth Iimiola ....................... BA English
Brian Michael Kelley ......................... BS Computer Science
Mena Medhat Kozman ........................ BS Biology
Millie Kriel ................................... BS Electrical Engineering
Clare Madeline Lamers ....................... BS Electrical Engineering
Andrew Richard Laramore .................... BS Computer Science
Quinton Anthony Lawton ...................... BS Meteorology
Yuan-Chi Lee .................................. BS Visualization
Benjamin Joseph Levinson .................... BS Computer Science
Daniel Olivier Lewis ........................ BS Manufacturing and Mechanical Engineering Technology
Kendrick Lim ................................. BS Biomedical Engineering
Madeline Noelle Loftin ....................... BS Biomedical Engineering
Erica Suzanne Lohmann ..................... BS Psychology
Enrique Lopez Ramirez ...................... BA University Studies
Roukaya Fatma Mabizari ...................... BS Biomedical Sciences
Julio Cesar Maldonado ....................... BS Computer Science
Aira Edwina Martin ......................... BS Biomedical Sciences
Marla Grace Martinez ....................... BS Environmental Studies
Joseph Michael Martinsen .................. BS Computer Engineering
Cameron Miles McCann ...................... BS Psychology
Naomi Lisa McCauley ....................... BS Biomedical Sciences
Kenith A. Meissner .......................... BS Electrical Engineering
Aaron Gabriel Moran .......................... BS Chemical Engineering
Oluwaseyi Adebayo Moronfoye .............. BS Electrical Engineering
Sophie Kristine Nader .......................... BS Psychology
Blake Nathaniel Nelson .......................... BS Computer Engineering
Christine Theresa Newberg ...................... BS Psychology
Annie Tu Nhi Nguyen ......................... BS Biochemistry
Kevin J. Nguyen .............................. BS Computer Science
Luke Alexander Oaks .......................... BS Interdisciplinary Engineering
William Travis Ogletree ...................... BS Applied Mathematical Sciences
Advait Umesh Parulekar .......................... BS Computer Engineering
Calie Rai Payne ............................... BS Geology
Aracely Anahi Perez Gomez .................. BS Molecular and Cell Biology
Paiden Nicole Pruett ............. BS Geophysics
Sarah Brooke Raines ......................... BS Electrical Engineering
Harrison Todd Richter .......................... BA History
Anna Catherine Rogers .......................... BA English
Aaron Douglas Ross ......................... BS Economics
Abigail Angelina Roth ...................... BS Biomedical Engineering
Jacob John Sacco ............................. BS Computer Engineering
Helen Francis Sanchez .......................... BS Psychology
Jasmine Cha Sausedo .......................... BS Psychology
Bradley Joseph Schott .......................... BS Biomedical Engineering
Courtney Alexa Shrode .......................... BS Biomedical Engineering
Anna Louise Snyder .......................... BA Philosophy
David C. Sohn ............................. BS Forensic and Investigative Sciences
Thomas Lee Step ............................ BS Computer Engineering
Kiara Fenese Stewart .......................... BS Visualization
Megan Mackenzie Tarbet ...................... BS Psychology
Ashlyn E. Thompson .......................... BS Kinesiology
Jonathan Andrew Tillinghast .................. BS Economics
Calvin Nicholas Tong ...................... BS Mechanical Engineering
Elias Jordan Topo ............................. BS Microbiology
Yair Ismael Torres ...................... BS Environmental Geoscience
Sarah Emily Trcka .......................... BA English
Joseph Enrique Trujillo ...................... BS Meteorology
Jackson Britt Valencia ...................... BS Biochemistry
Edith Valle ............................. BS Biomedical Engineering
Kate Diane Von Ness .......................... BA English
Dion Marcel Webster ...................... BS Geography
Cassidy AnnaLee Weeks ...................... BS Biomedical Sciences
Victoria Elaine Wei .......................... BS Computer Science
Matthew Christopher Weihing .............. BS Computer Engineering
Laura Marie Woodson ...................... BS Interdisciplinary Studies
Christopher Evan Wright ...................... BS Electrical Engineering
Avery Lind Young ............................ BS Molecular and Cell Biology
Arshad Kamruz Zaman ...................... BS Electrical Engineering
Jasmine Aleese Zenn ...................... BS Economics
**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 Agriculture—maize, 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 gonfalons, 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 inner triangle represents the essential insight of the social, economic, and political forces that shape our environment. The surrounding pyramid is an ancient symbol of the creative intellect. The interweaving bands of white below the pyramid form the necessary interaction of science and art.

**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 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.

College of Geosciences. The white field reveals a yellow sun representing our surrounding atmosphere. The mountain peaks and the horizontal band of golden land represent the lithosphere. The banded waves of white signify the hydrosphere. The atmosphere, lithosphere and hydrosphere form the total environment for life in our world.

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.

College of Liberal Arts. The golden torch symbolizes the various disciplines lighting the path to our goal, “Knowledge for Life.” The circle of blue, the traditional color of knowledge, represents the college’s unending, unbroken commitment to scholarship, learning, and responsible citizenship.

School of Law. With its emphasis on peace, the olive leaves embody one of the most important tenets of the successful practice of law. Rounding inward, the leaves also echo that most meaningful symbol of the Aggie Ring - a unifying and unending circle of camaraderie and fellowship. The Lady Justice symbolizes the attributes our graduates have mastered as they enter their legal careers. Through the principles of strength (sword), fairness (scale), and objectivity (blindfold), Aggie Lawyers are prepared to represent our University honorably. With a nod to Texas A&M’s Core Values, the six stars acknowledge the attributes of Respect, Leadership, Loyalty, Excellence, Selfless Service, and Integrity, characteristics that define each one of our graduates.

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.

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 Science. This symbol’s segments represent the five departments of the College of Science—Biology, Chemistry, Mathematics, Physics and Astronomy, and Statistics. The interweaving of each depicts their close relationship to each other. The inner quilting represents the intellectual search in science and its continuing growth.

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, graduates will turn their Aggie Rings so that the Class year faces away from the body symbolizing a readiness to face the world.

Being an Aggie lasts a lifetime! It is a life-long 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 take their way around the world and EVERYWHERE that the Aggie Network needs us to be.