TEXAS A&M UNIVERSITY
Commencement

December 13, 2019, 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

Program

College of Engineering

Friday, December 13, 2019, 9 a.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. Chris Reed, Interim Executive Director of Admissions

Announcers
Ms. Nora Cargo, Director, Scholarships & Financial Aid
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

Ms. Elaine Mendoza, Chairman.................. San Antonio
Mr. Tim Leach, Vice Chairman.................. Midland
Mr. Phil Adams................................... Bryan/College Station
Mr. Robert L. Albritton.......................... Fort Worth
Mr. Jay C. Graham................................ Houston
Mr. Michael A. “Mike” Hernandez III........... Fort Worth
Mr. Bill Mahomes, Jr.............................. Dallas
Mr. Michael J. Plank................................ Houston
Mr. Cliff Thomas.................................. Victoria
Mr. Levi McClenny (Student Regent)........... College Station

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 Innovation, Vice President for Entrepreneurship and Economic Development ............. Dr. Andrew P. Morriss
Dean, School of Law .................................. Mr. Robert B. Ahdieh
Dean, College of Liberal Arts ......................... Dr. Pamela R. Matthews
Dean, College of Medicine (interim) ............... Dr. Amy Waer
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 and Chief Financial Officer ........... Dr. Jerry R. Strawser
Senior Vice President, Texas A&M University
Health Science Center (interim) ................... Mr. Gregory W. Hartman
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 for Brand Development ........... Mr. Shane Hinckley
Vice President and
Associate Provost for Diversity ........ Dr. Robin R. Means Coleman
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 and
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.)
Chief Compliance Officer .......................... Mr. Kevin McGinnis
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
Candidates for Commissions in
The Armed Forces of the United States
Brigadier General Joe E. Ramirez, Jr. (Ret.)—Commandant

United States Army
Colonel Blakeslee Connors—Professor of Military Science
Second Lieutenants, U.S. Army

Jake Raymond Ballard
Thomas Gregory Barolak
William Thomas Bradley
Zachary Michael Brenton
Ryan Arthur Brown
Mitchell Taylor Clark
Shawn Michael Cook
Robert Joseph Fahey
Matthew Lee Focht
Tyson Daniel Gearnar
Tyler Lee Gerig
Tyler Anthony Grimm
David Joseph Grisham
Isaiah Legrand Hall
Jennifer Maria Iglesias
Matthew William Kearns
Andrew Keprers II
Alexander Baird Kent
Dae Hyun Kim
John Langlely
John Sungboon Oh
David Allen Pavelsky
Mason Brink Powell
Valerie Ramos
Jake Christian Ross
Nathan Thomas Schmitt
Nathaniel Field Schwebel
Thi Chanh Su
Cody Alan Tittle
Roman Villarreal
Emily Patricia Yoder

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

Stephen Earl Cantrell
Joseph Kyle Clayburne
Peter Andreas Jorgensen
Victor Royal Jury

Austin Reid Parrish
John Mackenzie
Prosniwski
Robert Gordon Stamper

Quintin Alexander Thies
Lukas Austin Vogt
Seth David Winstead

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

Nathaniel Armendariz
Robert Henry Booker
Dawn Jacqueline ByBee
Justice David Chan

Damon Austin Crossland
Stephan James Russell
Elliott

Christopher Allan Haerr
Brian Lara

United States Air Force
Colonel Sherri LeVan—Professor of Aerospace Studies
Second Lieutenants, U.S. Air Force

Jayson Alexander Cavazos
Connor Wynnmrighth Hoffman

Marshall Keith Jett
Haley Elizabeth
Naumann

Andrew Clayton Seale
Jeremy Nathan Vaughan
Evan Hale Wilfong

*Distinguished Graduate
Candidates for Master’s and Baccalaureate Degrees

Presented by Dr. Mark H. Weichold, Senior Associate Dean

College of Engineering

Master of Engineering

Engineering

Geovani Felisberto
De Fatima Bondo
Russell C. Hamerski
Joseph Charles Jared

Zidu Li
Lin Ma
Yashpal Kaushik Rana

Master of Science

Energy

Fatima Abu-Rub
James Ashton Clay III
Guillermo Eduardo Lash

Siddhi Gajanan Mehta
Emmanuel Akpan Aniedi Titus

Interdisciplinary Engineering

Moustafa Tawfik Omar Raslan

Department of Aerospace Engineering

Master of Engineering

Aerospace Engineering

Nicholas Reed Beall
Blake Alexander Bontz
Michelle Nicole Gilbert
Steven Michael Gilliam

Daniel James Green
Tanner Wesley Hunt
Katherine Elizabeth Schneider
Eric Yoonjo Sim

Master of Science

Aerospace Engineering

Jacob Quentin Doll
Christine Marie Greve
Sunsoo Kim
Adnan Mansour
Daniel Thomas Martin

Madeline Nicole McMillan
Karthikeya Sharma Parunandi
Blake Andrew Simon
Sumit
Bachelor of Science

Aerospace Engineering

Alan Aguilar Jaramillo
Kelsey Suzanne Ammons
Martin Alex Anthraper
Robert Thomas Baldwin
Joseph Austin Barth
Ryan Arthur Brown
Jacob Marshall Caesar
Omar Aldahir Carballo
Jonathan Kennie Chiu
Travis Aaron Cooper
Zachary Anson Cross

* Hunter Gerard Ducharme
Kristopher John Dugosh
Leonardo Escalera
Sebastian Manuel Escobar
Matthew Allen Fanning
Connor James Farmer
Melodi Shaye Felchak
Rachel Lynn Fowler
Samuel Jacob Frederes
Milton Ricardo Garza
Tyler Lee Gerig
David Anh Gorrebeeck, Jr.
Scott Douglas Gosnell
Samuel Aaron Green
Jaren Kage Grimes
Joshua Dial Harrison
Christopher Brian Harvey
Pierce Bertrand Hauer
Brendan David-Arden Hornby
Devron Marquis Jones, Jr.

Andrew Ross Jurek, Jr.
Gus Hawkins Kendrick
Sarah Jayne Kennedy
Samuel Kwang Lee
Alejandro Martin-Burgos
Jonathan Richard McGuire
Connor Eugene Okonski
Austin James Payne
Joshua Adam Peters
Valentino Arjun Rajan
Brett Stephen Ramasey
Sharad Ravishankar
McKenna Lee Roberts
Martin Esteban Saas
Stockton Gray Schipul
Austin Paul Schneider
Keval Sheetalkumar Shah
Sravan Sai Singuluri
Colin William Snell
Robert Gordon Stamper
Tyler Thomas Taber
Ashley Marie Taylor
Matthew Alexander Trummm
Wrang Barrett Walther
Fu-Anne Wang
Jacob Duncan Watkins
Bennett Anthony White
Caleb Jeffrey Wideman
Bretta Michelle Winters
Matthew Francis Zampello

Department of Biological and Agricultural Engineering

Master of Science

Biological and Agricultural Engineering

Alexander Alfonso Zuniga

Bachelor of Science

Biological and Agricultural Engineering

Kalin Christopher Clark
Mitchell Douglas Redfearn

Eric Thomas Wolf

* Double Major
Department of Biomedical Engineering

Master of Engineering

Biomedical Engineering

<table>
<thead>
<tr>
<th>Ramya Akkala</th>
<th>Sudip Paul</th>
</tr>
</thead>
<tbody>
<tr>
<td>Victoria A. Baldock</td>
<td>Liana Clare Polikaitis</td>
</tr>
<tr>
<td>Carson Hayden Dickey</td>
<td>Amrutha Raja</td>
</tr>
<tr>
<td>Kevin Thomas Kmetz</td>
<td>Stacy Lyn Rottinghaus</td>
</tr>
<tr>
<td>Krithika R</td>
<td>Sara Racquel Seehusen</td>
</tr>
</tbody>
</table>

Master of Science

Biomedical Engineering

| Tokunbo Said Falohun | Aaron Hoffman |

Bachelor of Science

Biomedical Engineering

<table>
<thead>
<tr>
<th>Aryan Abedi</th>
<th>Srujan Kancharla</th>
</tr>
</thead>
<tbody>
<tr>
<td>William Edward Alexander</td>
<td>Amran Singh Kang</td>
</tr>
<tr>
<td>Kimberly Logan Branan</td>
<td>James Landry Lilly</td>
</tr>
<tr>
<td>Cassandra Marie Cantu</td>
<td>Macie Anne Mayes</td>
</tr>
<tr>
<td>Bryson Isaiah Carroll</td>
<td>Daniel Dunagan McCormick</td>
</tr>
<tr>
<td>Rebecca Nicole Dudley</td>
<td>Anna Marie Mendiola</td>
</tr>
<tr>
<td>Douglas Lee Edge</td>
<td>Christopher Kain Perez</td>
</tr>
<tr>
<td>Katherine Sara Hajdu</td>
<td>Wesley Yongsing Tiong</td>
</tr>
<tr>
<td>Ashley Marie Holt</td>
<td>Whitney Christine Torres</td>
</tr>
<tr>
<td>Elizabeth Anne Jones</td>
<td>Richard Dean Utt III</td>
</tr>
<tr>
<td>Allison Paige Kajihara</td>
<td></td>
</tr>
</tbody>
</table>

Department of Chemical Engineering

Master of Biotechnology

Biotechnology

<table>
<thead>
<tr>
<th>Zakary Hunter Llamo-Cohen</th>
<th>Kalifa Stringfield</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brooke Ellen Norwood</td>
<td>Wei-Ting Sù</td>
</tr>
</tbody>
</table>

Master of Science

Chemical Engineering

| Kaiyu Cao            | Ian Johnny Echols |

Safety Engineering

<table>
<thead>
<tr>
<th>Gulberg Ergin</th>
<th>Troy Theodore Obrien</th>
</tr>
</thead>
<tbody>
<tr>
<td>Michael Ryan Krause</td>
<td>Zhuoran Zhang</td>
</tr>
</tbody>
</table>
Bachelor of Science

Chemical Engineering

Sarah Hayat Abrash
Christopher Andrew Ainsworth
Sibba Abdulghafour AlKahtani
Bryce Stephen Alexander
Navira Alifa
Deanna Elizabeth Allan
Qusai Amer
Andrew Waheed Aziz
Robert Raymond Barrientez
Alexa Rae Becher
Luke David Bridges
Connor Paul Brohlin
Reid Lynn Bynum
Sebastian Chutrau
Kyle Logan Cordes
Nathan Francis D’Souza
Micah James Dermott
Hunter Austin Donathen
Logan Carlos Duran
Alejandro G. Espejo
Joseph Peyton Fulmer
Maxwell Arthur Gollomp
Renzo Martin Gonzales Pesce
Aaron Lombardo Green
Michael David Hahn
Rachel Elizabeth Hampl
Reagan Elizabeth Healey
Kendal Joan Henderson
Christopher Matias Hivnor
Margo Louise Hood
Mitchell William Howard
Tsu-En Huang
Samuel Pierce Hurley
Benjamin Todd Jones
Kellan Ann Jones
Alejandro Jose Villasenor
Alberta Tianlan Lin
Pujarini Maiti
Alan Martinez
Harshida Dinesh Mistry
Andrew Allen Monhollen
Agnes Nkechi Morah
Thomas Michael Morgan
Sara Maryam Mustafa
Melissa Jia Wen Ng
Hieu Trong Nguyen
Min Hye Oh
Joseph Abel Ontiveros
Ahya Owida
Jessica Maria Paredez
Yeonju Park
Natalie Marie Parr
Vennela Pothugunta
Prithvi Prakash
Nandha Eswaran Ramasamy
Luis Oswaldo Reyes Negrete
Brooke Elizabeth Roger
Janet Sajan
Daniel Stephen Samaniego
Samir Yusuf Sandarusi
Nathan Thomas Schmitt
Logan Edmond Smith
Tyler Christopher Snell
Rachel Elizabeth Stading
Nicholas Conrad Steitz
Shayne Keely Stevenson
William Daniel Stuart
Hannah Elyse Tang
Alexis Lizette Tijerina
Trung Tonthat
Dan Quoc Tran
Emily Wang
Madison Kay Welkener
Rebecca Carolyn Whiteman
Danielle Frances Yarbrough
Sean Matthew Zubieta

Department of Civil and Environmental Engineering

Master of Engineering

Civil Engineering

Andrew Paul Alsina
Ezhilan Ashok Vijaya
Babatope James Bada
Chadley Wayne Box
Katherine Anne Burns
Yuefeng Chen
Alejandro R. Delgado II
Steven Farkas
Ali Asghar Hilal
Randall Lane Hirsch
Dilair Momin Jamal
Yeswanth Reddy Karasani
Zishuo Li
Sherly Lie
Hanzhang Liu
Kyle Donnelly Lucas
Ross William Luna
Thomas Chase Martin
Srushiti Pranay Patankar
Mourya Penugonda
Randall Skyler Peterman
Macain Mark Aaron Proske

Chi Ren
Arman Rezaee
Prachi Ashok Salekar
Tomas Osvaldo Sanchez
Amol Sawhney
Sean Ryan Scott
Kyle Jacob Swank
Macarena Ignacia Univaso
Juan Pedro Zamora
Andrew Jay Zucker

Master of Science

Cemil Arslan
Shreeja Dahal
Kentaro Iio
Nuzhat Humayun Kabir
Tilak Sumir Kumar
Saber Messhenas

Hailey Christine Mueller Lavigne
Isha Shyam Narsaria
Moises Elias Saca Esetevenott, Sr.
Aman Sharma
Matthew William Stieglitz

Bachelor of Science

Cecilia M. Aasnes
Rene Alcaraz
Andrew Amir Amini
Emma Marie Andruss
Ronny Mac-Bertial Andzembe
Georgina Borja Aurelio
Jacob Michael Barge
Johnathon Howard Bitzer
Christopher Alan Bluhm
Maximilian Frederick Bothner
Christopher Dean Cain
Tyler David Campbell
Austin Matthew Carrasquillo
Victoria Elizabeth Chavez
Allison Margaret Cline
Juan Jose Cuellar III
Craig Anthony Curry II
Keaun Lee Davison
Christopher Matthew Dells
Elizabeth Evelyn DiSanto
Grant Thurman Duke
Jackson Eboka
Chad Garrison Ely
Joseph Hunter Fischels
Charles Logan Fox
Tate JE Funkhouser
Clarissa Garcia
Erica Monique Garza
Courtney Brooke Gibbens

Tyler Hugh Greaves
Logan Pierson Green
Ryan Knut Grube
James Michael Hayes
Zachary Wade Henthorn
Clark Ryan Holm
Aylie Kyoko Hood
David Ipina
Byungkwan Jeon
Cody Wayne Jones
Morgan Michelle Kelley
Will Daniel Kirby
Caleb Scott Knight
Samantha Elizabeth Kistler Koch
Preston Crews Lott
Conner Louis Lutz
Eric Ductai Ly
Karen Ileen Magana
Barbara Xiomara Martinez
Jose Guillermo Martinez
Mark Allen McCabe
Kaitlin Emilee McCoy
Christian Eugene Miller
Ryan James Moody
Joseph Isaac Nelson
Alexander Kyle Newman
Ivonne Salomme Noria
Sabrina Lynn Olvera
Ricardo Orozco
Brice Martin Palmer
Michael Wayne Patschke
Alan Quang Pham
Eduardo Phillips
Elizabeth Abigail Phillips
Camellia J. Pouncy
Hayden Alan Pratt
Samantha Ellen Randolph
Venkat Yaratha Reddy
Andrew Justin Salazar
Koy Eugene Sanson
Bryan Isai Sevilla
Lauren Renee Shoffner
Camille Renae Sico

Marshall Davis Stanford
Kriti Swami
Jillian Rae Sweat
Jacob Austin Thomas
Rayten Tiano
Alexandra Siton Till
Cody Alan Tittle
Fabiola A. Villarreal Elizondo
Alyssa Marie Walz
Faith Marie Watkins
Brian Joseph Welsh
Eric Taylor Wheeler
John Bartell Zachry, Jr.
Ashley Michelle Zavala

Department of Computer Science and Engineering

Master of Computer Science

Computer Science

Paras Arora
William H. Bogardus
Sarra Bounouh
Ulkarsh Chanchlani
Kexin Cui
Justin Alexander Frye
Ramesh Ghimire
Dileep Kumar Gunda
Jacob Ray Hallenberger
Niti Jain
Jinbin Ju
Andrew Jing Lam
Qingqing Li

Yicheng Li
Akhil Babu Manam
Shashwat Shashi Mehta
Edward Joseph Mondragon
Amith Siddhartha Murakonda
Nishant Aditya
Denishkumar P. Patel
Thuniki Yashwanth Reddy
Wei Shi
Vishakha Yatin Shukla
Nidhi Sirohi
Mengnan Xu
Wenjie Zhang

Master of Engineering

Computer Engineering

Andrew Dean Doolittle
P R S Harinath

Hyundeok Park
Di Wang

Master of Science

Computer Engineering

Mayuresh Basavraj Hooli

Bozhen Liu

Computer Science

Ya-Chuan Hsu
Anurag Kapale
James Donald Motes
Shiva Kumar Pentyala

Abhilash Rajendra Babu
Vallamkonda
Chih-Peng Wu
Bachelor of Arts
Computing
Haden Cale Elder
Brett Charles Jackson
Alexis Aaron Martinez
Jason Tyler Shurb

Bachelor of Science
Computer Engineering
Oneal Mahmood Abdulrahim
Caleb Adeshola Adeyemi
Enrique Noel Berrios
Anabeth Rose Blakeslee
Ryan Thomas Boerner
Andrew Damian Casillas
Ivan Delgado
Hayley Lauren Eckert
Donald Preston Elrod
Lysander Gutierrez
Zachary James Hein
John Robert Keegan
Ankur Khetan
Jadie Louise Marshall
James Edward Moore III
Abdurrahman Namir Najjar
Sriram Natarajan
William Eugene Newman IV
Isaiah Paris Odom
Sean Gabriel Patlan
Huy Gia Pham
Phuc Nguyen Hoang Pham
Scott William Philbin
Sterling Andrew Schwenn
Luke Adam Spies
Zachary Allen Stachowiak
Deepika Tamang
Michael Andrew Taylor
David William Tieding
Cole Jamison Waldron
Jonathan Glen Westerfield

Computer Science
William J. Abbott
Laura Elizabeth Adams
Eubert Angelo Almenar
Jonathan Taylor Beechner
Jack Harrison Belcher
Ryan Patrick Beltran
Baylie McKenna Bevers
Ryan Tomas Bilek
Cole Austin Boggus
Luke Dakota Chisholm
Jasmin Young Cho
Jack Conrad Clark
Luis Enrique Davila Labastida
Isaac Fernandez Decastro
Clayton Michael Draughon
Daniel Shota Ehrlich
Jose Luis Elizondo, Jr.
Jacob Matthew Ericson
Ryan Jacob Feigenbaum
Ryan Alexandria Garmeson
Zachary Charles Gummow
Vincent Samuel Hamill
John Charles Hamilton
Reed Butler Hampton
Carson Blake Hanel
Jonathan Earle Janzen
Sarah Aimee Juarez
Amir Sorhan Karimloo
Trevor Michael Kay
Luke William Kiowski
Nicolas John Kristiansson
Alexei Lade
Jordan David Lamkin
Duy Ha Le
Ju Sung Lee
Kaleb Dewayne Lewis
Jack Rodgers Long
Bishop Raige Lopez
Arianne Marie Malagayo
Lilly Grace Maxwell
Chase Barrett McDermott
George Edwin McKean IV
Jonathan Mejia
Austin Truett Miller
* Jacob Vincent Mink
Robert Nathanael Paraliticci
Anthony Carag Paulino
Marshall Barret Pickett, Jr.
Kyle Adam Post
Gerardo Arturo Ramirez II

* Double Major
Department of Electrical and Computer Engineering

Master of Engineering

Computer Engineering

Amulya Jitendra Agarwal
Srividhya Balaji
Qing Cao
Shaolong Chen
Xichao Chen
Zhe Chen
Lorenzo Delcroix
Kaisong Fan
Weitong Feng
Atreye Ghosh
Jiatai Han
Chirag Hethur Veeresha
Ke Hu
Bohuai Jiang
Guanda Li
Qifan Li

Jianan Liu
Yongyan Liu
Ashmitha Mahadevan
Surabhi Dattatraya Mahajan
Arnb Kumar Mondal
Rui Nie
Taylor Dylan Preece
Saloni Raina
Chandra Sekhar Vinay Vanama
Naren Venkatesh
Chao Wan
Huiqing Wang
Linxuan Wang
Xuezhang Wu
Aoran Xu
Kunyuan Zhang

Electrical Engineering

Aarsh Ketan Desai
Anand Jebakumar
Anrui Liang
Yibo Ma
Radhakrishnan Rashmi Menon
Melvin Moncey Joseph
Mrinalini Padmanabhan
Sumukh Ramprasad

Anirudh Singh Shaktawat
Kaustubh Kishor Shirpurkar
Ruchi Singh
Cristian Anthony Soltero
Xiaoyu Wang
Xiaoquan Xing
Ankit Yadav

Master of Science

Computer Engineering

Sidhant Goel
Poornima Bevakal
Gurushanthappa

Bowen Lan
Ashvin Shenoy Renjal
Yu Wang
Electrical Engineering

Modupe Chetachi Shalom
Adesemoye
Akash Baskaran
Sambandh Bhusan Dhal
Siqi Fan
Paramjit Singh Ghotra
Xiaoqian Jia
Sai Kiran Kanchari Bavajigari
Mingqian Li
Haosi Liu
Sichu Liu
Xueting Liu
Chenjie Luo
Omar Maddouri
Sanjeev Narayanan
Kevin Shailesh Patel
Arushi Patro
Gaurav Sarkar
Andrew C. Schall
Christoph Seidl
Inderdeep Singh
Jianfeng Song
Anoop Dilipkumar Tiwari
Akhil Varghese Mathew
Vamshi Krishna Vemula
Athindra Venkatraman
Kun Yang
Rachel Hsingtze Yeh

Bachelor of Science

Computer Engineering

Mevin Mary Ansa
Jonathan Ivaan Chapa
Urel Perfect Djogan
Ryan Thomas Dodds
Sean Darius Dormiani
Polina Golikova
Bryan Sterling Head
Nicholas Gregory Hemstreet
Joshua Paul Holzhauser
Connor Lawrence Jenewein
Mauro Lopez Velasquez
Ervin Emmanuel Lopez
Callen Ann McCauley
Khanh Quoc Nguyen
Quinn Minh Nguyen
Roby Sigrid Nkwamo Tchuidjo
Sharon Rachel Sims
Albert Numa Soliz
Benjamin Leigh Starks
Aaron Michael Whitehead

Electrical Engineering

Arash Abdollahzadeh
Muhammad Usama Ahmad
Nadine Ghaleb Akari
Ahmed Rami Alani
Yousef Salem Albanay
Cameron William Angus
Matthew Kyle Avanzato
Jaime Naresh Avila Hernandez
Mahmoud G. Ayach
Hassan Raza Baig
Robert Christian Barrera
Paul Brandon Boehm
Jenna Elizabeth Bricker
Eric Allen Bridges
John Russell Buettner, Jr.
James Richard Burke
Tyler Wendell Burke
John David Cain
Dante Adriel Castaneda
Sabrina Kathleen Cheshire
Chad Jacob Crosby
Anh Nhat Dao
Samuel Oscar Dehoyos
Karthik Devakumar
Ryan David Doucette
Brennan Wilson Fairchild
William David Flury
Jesus Gerardo Gaona
Katherine Austin Garcia
Luis Angel Gonzalez
Mauricio Andres Gonzalez
Viviano Gonzalez IV
James Andrew Green
Eden Henok Habtegebral
Michael Anthony Hagaman
Isabel Alisa Hagedus
Adrian Alejandro Hernandez
Efrain Hernandez, Jr.
Keith Andrew Herrin
Hailey Ryann Herring
April Elizabeth Hixson  
Megan Khanh Van Hoang  
Daniel Frank Hodapp  
Joshua Caleb Hornsey  
Howard Lee Hughes III  
Ahad Sam Jawaid  
Delnavaz V. Jijina  
Michael Jimenez  
Matthew Dean Johnstone  
Suat Karakocek  
Brad Anthony King  
Matthew David Kohn  
Steven Michael Kouam Kenmogne  
Jason Dong Hai Le  
Nghia Kenny Le  
Clint Ryan Lemire  
Gabriel Isaac Lugo  
James Benjamin  
Maestro Goodrich  
Saru Markose  
Peter Griffin Marks  
Adriana Martinez  
George Michael Mikhaeil  
Austin Ty Mitchell  
Daniel Ruben Molina  
Alexander Khoi Ngo  
Bryan Huy Bao Nguyen  
Quan Duy Nguyen  
Thuy Thanh Nguyen  
Daniel Ross Owen  
Andrew Michael Pieper  
Nadir Pozegija  
Zachary Joseph Pruente  
Christian Andrew Pustka

Muhammad Ali Qadir  
Ross Evan Raybon  
Heraclio Reyes  
Brandon Lee Rodriguez-Oliveros  
Jacob Sandberg Rogers  
Steven Luke Rosinski  
Jair Sanchez Ortiz  
Eduardo Santibanez  
Wayne Richard Schiefen  
Carter Joseph Schmid  
Lucas William Scott  
Aaron Jacob Smith  
Derek Julian Stowers  
Christopher Andrew Stupka  
Joshua Yi Hsiang Suen  
Hector Rene Tale  
Shuhrat Hasan Talukder  
Cori Elizabeth Teague  
Kelliann Templeton  
Robert James Todd  
Khieth Thanh Tran  
Andres Mauricio Trujillo  
Daniel Allen Ubersosky  
Titus V. Varughese  
Antonio Vega III  
Jacqueline Lee Wainwright  
Allison June Wendell  
Austin Alan White  
Austin Alexander Whiteley  
Andrew Henry Wickes  
Emmanuel Olurunfemi Williams  
Erih Grace Young  
Michael W. Zebe  
Albert Zhong

Department of Engineering Technology and Industrial Distribution

Bachelor of Science

Electronic Systems Engineering Technology

William Thomas Berglund  
Hayden Scott Bowen  
Austin James Carter  
Joshua David Clark  
Bret Niles Eldorado  
Jacob Daniel Faseler  
Ricky Ted Flores II  
Nicholaus Kyle Fohn  
Stephanie Claire Herman  
Stephen Matthias Kocmoud

Michael Austin McCreight  
Trent Alexander Minier  
Toshihiko Okina  
Marcus Alexander Ramirez  
Lucas Dakota Riggs  
Matthew Ross Seago  
Cameron Cole Travis  
Alexander Raul Enrique Valdez  
Daniel Wayne Zoch
Engineering Technology

Diego Enrique Narvaez

Industrial Distribution

Dillon Elmer Banner
Gary Scott Barnhill, Jr.
Thomas Gregory Barolak
Trevor Michael Bartz
James Matthew Birgen
Sebastian T. Brown
Zachary Scott Brown
Brian Wesley Burgess
Brody T. Burrus
Stephen Earl Cantrell
Dalton Conner Capps
Courtney Rose Carver
Collin B. Christian
Joseph Kyle Clayburne
Michael Earl Cook
Lauren Taylor Cox
Michael Alan Crosier
Taylor Annie Marie Curran
Alexandra Haley Dake
Brandon Michael Daroowala
James Cameron Dawley
Bryan Robert Dengler
Austin Jacob Duenes
Evan Vaughn Eshelman
Ross Michael Espey
Parker William Evans
Caroline Marie Farr
Corina Elena Faverola Rivas
Jordyn Ashlee Floyd
Victoria Lynn Forbes
Kevin Robert Gammenthaler
Emily Elizabeth Gatlin
Caleb Michael Gauer
Gage Grant Gonzales
Nathan Michael Goulet-Cyr
Kirby Lynn Gray
Noah Jude Guidry
Christian Robert Gutierrez
Alexander Wilson Hall
Dustin James Hall
Dylan Baker Harrison
Nathaniel Miller Harshbarger
Kyle Christopher Hazelnaker
Murry Wayne Holditch III
Nicholas Allen Hooper
Layne Elizabeth Iund
Madison Ward Jacobs
Amadu Jalloh
Caroline Ann Janacek
Sydney Nicole Johnson

Blake Edward Jones
Matthew Scott Kelley
Alexander Baird Kent
Douglass Clyde Kent
Marshall Dawson Kettler
Kevin Cinco Keyser
Joshua Thomas Lake
Joshua Clifton Langton
Andrew Key Laycock
Maria De Jesus Lazaro Perez
Madison Lynn Leidy
Stephen Michael Leung
Michael Xavier Lies
Jacob Alexander Little
Christopher Paul Lokey
Connor Duke Long
Caleb Samuel Lowry
Diana Renae Mancillas
Colin Paul Mathews
Sean William McBain
Daniela Valentina
Mengual Avero
Robert Parker Miller
Zachary Clarke Morris
Kyle Louis Mueck
Jennyfer Jordan Murray
Dylan Thomas Nelson
Jason Nguyen
Stephen-Russell Sadamu
Okamoto
Jarrod Alan Onstott
Miguel Orozco
Alec Michael Padilla
Robert Michael Perez
Ryan Owen Peterson
Avery Faith Pogue
Mason Brink Powell
Jaime Antonio Puga
Justin Wayne Rabalais
Andrew Jerry Ramos
Jack Ryan Ray
Jesus Eduardo Rios
Randall Ruben Rios
Madeline Anne Robichaux
Claudia Rojas
Matthew Ryan Romanchuk
Stephen Nicholas Romanelli, Jr.
Myles Rosenbaum
Reid Emerson Rothenberger
Jose Tadeo Ruiz
Alexander Whitside Samouce  
Caleb Enoc Sanchez  
Alberto Wladimir Silva  
Rolando Salazar Silva  
Konner Stephen Smith  
Karen Hope Snyder  
William Kale Sudderth  
Thomas Farrell Sweeney  
Quintin Alexander Thies  
Ryan Anthony Thomas  
Connor Michael Tinsley  
Stephen Daniel Touchstone  
Brandon Duc Huy Tran  
Jasmin Tu-Hao Tran  
Joel Salvador Trevino  
Joshua Alden Trevino  
Michael Steven Trotter  
Caroline Moore Turpen  
John Robert Urso  
Luis Eduardo Valderrama  
Ean Michael Verschelden  
Lukas Austin Vogt  
Samantha Marie Wallace  
Blake David Wampler  
Bradley Aaron Wargo  
Jazzmyne Lanette Warren  
Danielle Lanore Watkins  
Caleb Leonard White  
Michael Andrew Wilson  
Garrett Ross Winkelmann  
Seth David Winstead  
Jonas Seanmin Yun  
Ryan Ray Zeutschel  
Nathan Hale Ziesmer  

Manufacturing and Mechanical Engineering Technology

Rami Benchaita  
Austin Tyler Breaux  
Mia Rae Carrola  
Ian Christopher Cazares  
Jordan Kenneth Christian  
Timothy Raoofi Cone  
* Aaron Jonathan Cortez  
Craig Walton Cretendon  
Andrew J. Cromwell  
Robert Tyrus Dwyer  
Miles Taylor Eldred  
Adalberto Gonzale  
Efrain Camacho Hernandez  
Jorge Alberto Hinojosa  
Brandon John Hoelscher  
Garrett Daniel Holland  
Garrett Matthew Horton  
Genna Gabrielle Ibarra  
Preston Daniel Jones  
Christos Constantinou Kitras  
Brenda Rebekah Lopez  
Jeffrey R. McDoniel  
Jordan Thaddeus McGaughey  
Jonathan Michael Mitchell  
Matthew Cole Montalvo  
Austin Wayne Morris  
John Sunghoon Oh  
Vince Lawrence Ramirez Ondiz  
David Andres Oquendo  
Alonzo Galindo Ortiz  
Austin Reid Parrish  
Jerry Amelia Perez-Roach  
Brent Allen Perry  
John Mackenzie Prosniewski  
Brian Pyun  
David Allen Rabenaldt  
Braden Andrew Reed  
Peyton Christopher Resetar  
Andrew Robert Russell  
Michael Anthony Sanchez  
Prabhjot Singh  
Andrew James Smith  
Elisa Rose Tyler  
Kenneth Collin Wagner  
Nicolaas Paul Wildeboer  
Scott Riley Wilson  
Daniel Zambrano  
Nicholas James Zander  

Multidisciplinary Engineering Technology

David Pasion Belleza  
David Lee Nash  
Andrew Kyle Neely  
Michael Anthony Ortiz  
Francisco Javier Santiesteban  
Mark Santillan  

* Double Major
Department of Industrial and Systems Engineering

Master of Engineering

Industrial Engineering

Abdullah Ali Alzubairi
Sandesh Kumar Anand Kumar
Ching Yung Chong
Yulia Nikolayevna Chumbley
Sakthi Baalaji
Coimbatore Kannan
Eric Daniel Czarnecki
Abhi Jwalant Dholakia
Yuchen Gao
Mahavir Ramesh Jain
Ram Niveth
Kalyanaraman Iswar Prasad
Frederick Kofi Kwarteng

Brianna Christina Lawson
Carlos Octavio Malave
Nishat Unmeshbhai Mehta
Smriti Mehta
Tomas Agustin Molina Branca
Pranav Rajendra Naik
Randhir Netaji Naik
Saurabh Panigrahi
Mahesh Guru Payyavula
Nithin Pradeep
Abhinav Singh
Samarth Ravirajsinh Zala

Master of Science

Engineering Systems Management

Anthony J. Brooks III
Barton Mark Mahaffey
Mark Joseph Mccants

John David Thornbury
Monte L. Willett

Industrial Engineering

Siddharth Ajit
Sayeed Akhtar Alvi
Prabheet Arora
Abhishek Banerjee
Sarah Katherine Hopko
Ashish Kumar Jatav
Kyle Ryan Johnson
Raghuram Krishnan
Abhishek Nitin Kshirsagar
Stephen Richard Lozier
Vedant Jayeshlal Mehta

Samarth Shaileshkumar Mistry
Tushar Nahar
Mustafa Panbiharwala
Shirish Pandagare
Arjun Parameswaran
Farnoush Rashed
Murali Ravikumar
Sukhada Shantanu Saoji
Kanchan Bharat Satpute
Manish Prashant Vitekar

Bachelor of Science

Industrial Engineering

Ashwathi Ajukumar
David Calvin Akins
Hasoon Tahir Mohammad
Al-Marzoq
Anthony Jaime Arambula
Elissa Patrice Barnett
Samantha Marie Blanchard
Joseph Eloi Broussard V

Rachel Emanuela Ching
Ifran Ahmed Chowdhury
Clara Ann Cliver
Aaron Devon Cogwell
Carter Brandon Colihan
Jose Anibal Davila
Treva Davis
Kwame Ampofo Etwi
Claire Diane Frazier  
Alex Steven Frere  
Scott Franklin Garrison  
Thomas Connor Gilkeson  
Miranda D. Gonzalez  
Angus Ian Hall  
Eric Matthew Hausman  
Logan Michael Havern  
Carlos Antonio Hernandez  
Tommy Ho  
Victor Royal Jury III  
John Kirby Kluth  
Kaitlin Ann Kogucz  
Alexander Xiang Li  
Jesus Limon  
Isaac Luke Lyles  
Alyona Sergeevna Maliassova  
Angel Francisco Marin  
Jesvin T. Mathew  
Adam Furgeson McClellan  
Philip Alexander Millmaker  
McKenna Lynn Mitchell  
Hunter Robert Novotny  
Melis Oguz  
Marlon Roberto Olivares  
Maria Guadalupe Ortiz Llamas  
Hannah Marie Patton  
Jasmine Nicole Perez  
Brandon Campbell Perrey  
Felicia Valerie Perrien  
Kimberly Peña  
Charles Morgan Platt  
Diego Portilla Fierro  
Zachary Kyle Potter  
Carl Edgar Rakow  
Zain Reza Raoofi  
Callie Christine Reagan  
Chase Kennedy Reynolds  
Grant Donald Michael Rhoads  
Rotceh Guadalupe Rivas  
Kieran Michael Rogow  
Nicole Anne Buenaflor Rolda  
Jake Christian Ross  
Paden Edward Russell  
Jessica Liyanza Ryder  
Christian Salgado  
Jeanine Kylie Saygi  
Luke Jonathan Shafik  
Besa Shala  
Maria Camila Silva  
Cameron Benjamin Smith  
Armando Solis  
Jesse Eden Solis  
Aditya Sonthalia  
Reagan Elise Strong  
Camila Maria Urcola  
Keanna Antonette Wesley  
Nitesh Kumar Woona  
Elif Cansu Yurtsever

**Department of Materials Science and Engineering**

**Master of Science**

**Materials Science and Engineering**

Lian Ma

**Department of Mechanical Engineering**

**Master of Engineering**

**Mechanical Engineering**

Mohammad Khaleel Saleem  
Abubasha  
Anjali Budhani  
Cassandra Sue Bush  
Abhinaba Chakrabarti  
Anthony Decardenas  
Utsav Goyal  
Ryan Bradley Harrington  
Chase Keaton Harris  
Miguel Andres  
Hoffmann Rodriguez  
Chukwuemeka Onyedikachi Obi  
Riddhish Pathak  
Nilesh Madhaw Pore  
Yashkumar Mukeshbhai Rabadia  
Zhuoran Xiao  
Karthik Yalavarthi
Master of Science
Mechanical Engineering

Yousef Mohammed N. Almarzooq
Sayak Chakraborty
Tirth Dipakkumar Dave
Sarojeet Bhaktibhusan Deb
Anthony Scott Hresko
Hyun Hee Kang
Yonghee Lee

Taylor F. Linker
Andrew William Mackenzie
Mohamed Tarek
Mohamed Hussein Mohamed
Abhishek Nayak
Varuneswara Reddy Panyam
Meet Nilesh Sanghvi
Ashok Thyagarajan

Bachelor of Science
Mechanical Engineering

Jennifer Lynn Abbarno
Amanda Rae Ackerman
Mouhammad Abdullah Ahmad
Nicholas Chandler Airhart
Joshua Reed Albert
Alexa Devon Aleman
Olivia Brooke Alexander
Aaron Carlos Ali
Addison Anh Avila
Kelsey Elizabeth Banasik
David Patrick Banks
Jarrett Lee Barber
Randolph Elijah Bauder
Alec Drew Bielema
Noah Wilan Bittner
Cameron Randall Blackmon
Quinn Arthur Cartwright
Jeremiah Hundel Chow
Robert Bruce Coens
Evan Eugene Coffey
Jake Thomas Cooper
Elizabeth Ryan Copper
Patrick G. Cygan
Ann Elizabeth Dahl
Chirag Lalchand Daswani
Matthew Carl Davis
Alyssa Joy Lapitan De Guzman
Luis Mario Deleon
Anna M. Delgadillo
Parker Lane Denning
Jack M. Dewberry
Shaun Lucas Dodson
Esau Moises Dominguez
Mahmoud Ragy El-Shazly
Joseba Inaki Elorriaga
Michael Joseph Evans
Teresa Elisha Fang
Alon Seraphim Farkas

Brent Carl Farley
Omar Flores
Matthew Lee Focht
Pedro Garcia-Espino
Russell Oliver Geyer
Christopher Taylor Glenn
Allison Micaela Godfrey
Caleb Logan Graham
Benjamin Casey Graybill
Aaron Tan-Lin Gu
Bacio Cosmo Guido
Thomas Paul Guion
Xavier Camacho Guzman
Hayley Brooke Hadlock
Hunter Leigh Hakala
Kathryn Shea Hall
Eric Hanson Handle
Zachary Ryan Harper
Cameron Thomas Hartman
Makaylee Noel Hinds
Matthew Bao Phuc Hoang
Haily Lynn Hollingsworth
Jesse David Holmes
Scott Ryan Huser
Micah Ryan Hutcherson
Samuel Taylor Isenhart
Brett Charles Jackson
Daniel Beau Jakob
Matthew James Jarzombek
Abigail Esther Jasek
Jordan Luis Jimenez
Atticus Rolland Johnson
Blake Landon Johnson
Peter Andreas Jorgensen
Griffin Douglas Judge
Joshua Alexander Just
Craig Andrew Kassen
Robert Carroll Kempner
Ryan Douglas Kraus
Matthew Logan Kress
Eric Stephen Kroeber
Matthew Christopher Laux
Matthew Peter Lawrence
Trey Allen Ledezma
David W. Lee
Alexander D. Lewis
Ashley Jordan Lindsey
Monte Overton Livernois
David Philip Louis
Christopher Edward Mangini
Adrianna Nicole Martinez
Zachary Dale Maxwell
Elton Edward McIntosh
Travis Allen McQuinn
Harsha Kalkunte Mohan
Arya Michelle Monticino
Markus Mowatt-Larsen
Kelly Corrinn Mullen
Daisy Munoz
Tian Yi Nan
Kingsley Chidiebere Njoku
Jacob Daniel Nolan
Pankaj Raj Paudel
Lucas Hampton Perkins
John Patrick Perreault
Riley David Pfister
Ashley Nicole Phillippi
Christian Joshua Rains
Austin Reed Ramby
Alden Forrest Ream
Valeriano Gabriel Reyna
Zane Avery Ritter
Sierra Siobhan Roney
Kyle Jon Ruehle

Daniel Charles Rutledge
David Fernando Samano
Rafael Martinez Sanchez, Jr.
Travis Michael Schlageter
Zachary William Sheard
Jay Frith Sims
Emma Wallace Smith
James Zachary Smith
Travis Joseph Smith
Brittany Nicole Snell
Kyle Edward Snell
Joshua David Steinle
Brandon Alan Swearingen
Kelsey Marie Tara
William Francis Thomas
Colin Charles Trainer
Garreth Vy Tran
Morgan Ashlee Traylor
Matthew Ruben Trevino
Kevin Russell Troy
Walker Benjamin Davis
Van Hook
Joshua David Vancura
Juan Carlos Vasquez
Joelyn Movilla Villame
Rebecca Anne Volkers
Everett Owen Wainright
Thomas Blake Walker
Brandon Daniel Witmer
Brent Michael Wooldridge
Tyler Philip Wooten
Jeffrey Austin Young
Daniel Alejandro
Zambrano Llaguno
Yuming Zhao

Department of Nuclear Engineering

Master of Engineering

Nuclear Engineering

Parker Davis Winters

Master of Science

Nuclear Engineering

Mohammed Gomaa Eid Farag
Abdoelat ef
Demarkus Jerrell Hodge

Craig Ivan Yolanda Menezes
Lance Leon Allen White
Bachelor of Science

Nuclear Engineering

Benjamin Samuel Blackwell
Josen Chan
Collin Francis Cotter
Jordan Cole Guerra
John Langley

Benjamin Alan Lear
Miles Landon O'Neal
Kay Lynn Yee
Zhenze Zhang

Department of Ocean Engineering

Master of Engineering

Ocean Engineering

Garin Blynn Elwell
Colton Avery Mack

Rebecca Nicole Smith

Bachelor of Science

Ocean Engineering

Carel Lachlan Lewis
Brett Jarrett Myska
Cole Michael Peterson
Martin Nicholas Rivas

Derek Jaymes Salazar
Taylor Nicole Soukup
Edward Vaclav Wong

Department of Petroleum Engineering

Master of Engineering

Petroleum Engineering

Natalia Aracely Blanquez Alonso
Clifford Scott Cohu
Dawood Hjeij
Benjamin Taylor Hoffman

Roberto Pena
Nestor Orlando Pimentel
Niraj Gaurang Shah
Dylan Lloyd White

Master of Science

Petroleum Engineering

Hari Prasad Anbalagan
Rachit Keyur Desai
Dimas Permana Achmad Edhi
Cameron Lee Geresti

Pierre Christian Kana Nguene
Shohei Sakaida
Setiawan
Byron Casey Sherman
Bachelor of Science

Petroleum Engineering

Mohammad Abbas
Abdulrazak Maad Aldelamy
Christopher William Ayres
Nathan Stewart Batts
Hector Jett Black
Zachary J. Black
Emily May Bloom
Lauren Alexandra Borden
Connor Matthew Brosch
Alex Lee Causey
Travis Lee Causey
Austin Thomas Curley
Brent Timothy Doss
Madeline Taylor Eads
Jaime Garcia, Jr.
Ronald Austin Gladden
Carl Joseph Goudeau
Tara Christine Gray
Benjamin David Haynes
Nicholas Andrew Hirsch
Phoebe Ho-Stone
Sarah Breanne Holcombe
Andrew Stephen Johnson
Channing Ilisa Jordan
Donghwi Jung
Parker Reed Justis
Youstina Athanasius Kaldas
Jacob Anthony Karisch
Garrett Alexander Kipe
Edward Robert Leimkuhler
Joshua Burgess Loh
Colten Ray Long
Joseph Michael Lovewell
Johnathan Chandler Lowry
Jonathan Michael McCalister
Mitchell D. Moore
Carter Steven Nenninger
Dung Anh Nguyen
Seyed Amin Parhiz
David Cuong Pham
Kensley Schillaci Phillips
Jack Andrew Prudhomme
Ruben Dario Pulgar Socorro
Jasmine Nicole Rendon
Justin Chandler Sartain
Alex James Schmitzberger
Eric Cayden Sessions
Collin Michael Sims-Davenport
Tyler Josef Spitzenberger
Aaron Charles Stegemoeller
Syed Mohammed Taiyab
Gabriel Anthony Tatman
Dang That Ai Ton
Roel Angel Tunjar
Blake Russell Vacek
Leonidas Eliseo Villatoro
Meghan Riley Winterer
Cheng Xin Zhu
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.

Robert Lewis Adkins III .......................... BS Biology
Rahul Siddhrajsinh Atodaria .................... BS Biomedical Sciences
Madeline Mae Campbell ......................... BBA Supply Chain Management
Jacqueline Ann Duquemin ...................... BS Biomedical Sciences
Bianca Providencia Garcia ....................... BBA Marketing
Caroline Elizabeth Gooding .................... BS Kinesiology
Amanda Jordan Hildebrand ....................... BA Political Science
Ashley Marie Holt ............................... BS Biomedical Engineering
Morgan Elizabeth Knobloch ..................... BA Communication
Emma Rowan McLauchlan ....................... BS Visualization
Deborah Obi ...................................... BA University Studies
Paul Derek Rutherford ........................... BS Computer Science
Ashley Marie Taylor .............................. BS Aerospace Engineering
Allison June Wendell .............................. BS Electrical Engineering
Megan Nicole Williams ......................... BBA Management Information Systems
Kelly Elizabeth Xavier .......................... BSN Nursing
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.

Robert Lewis Adkins III ......................... BS Biology
Hannah Christine Balcezak .......................... BS Biomedical Sciences
Mia Rae Carrola ............................. BS Manufacturing and Mechanical Engineering Technology
Victoria Elizabeth Chavez ...................... BS Civil Engineering
Elizabeth Marie Cruser .......................... BS Biology
Kaitlin Marie Foster .............................. BS Economics
Ryan Alexandria Garmeson ................. BS Computer Science
Carson Blake Hanel ............................. BS Computer Science
Ashley Marie Holt ............................. BS Biomedical Engineering
Morgan Elizabeth Knobloch ..................... BA Communication
Zonghui Li ................................. BS Environmental Studies
Janie Elizabeth McGlohon ...................... BS Biology
Jacob Vincent Mink ............................. BS Computer Science
Rory Vincent O’Dwyer ........................... BS Physics
Miranda Rose Peterson ......................... BS Environmental Studies
Andrew Todd Ramirez .......................... BA Philosophy
Paul Derek Rutherford ......................... BS Computer Science
Danielle Sara Schraer .......................... BS Kinesiology
Eliza Dawn Thomas ......................... BS Psychology
Jasmine Marie Vela ......................... BS Interdisciplinary Studies
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 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 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.