TEXAS A&M UNIVERSITY
Commencement

May 14, 2022
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

Saturday, May 14, 2022, 10 a.m.
College of Engineering
Departments: Engineering; Aerospace Engineering; Biological and Agricultural Engineering; Biomedical Engineering; Chemical Engineering; Civil and Environmental Engineering; Computer Science and Engineering; Electrical and Computer Engineering
College of Science

Saturday, May 14, 2022, 4 p.m.
College of Engineering
Departments: Engineering Technology and Industrial Distribution; Industrial and Systems Engineering; Material Science and Engineering; Mechanical Engineering; Multidisciplinary Engineering; Nuclear Engineering; Ocean Engineering; Petroleum Engineering
College of Veterinary Medicine and Biomedical Sciences
TEXAS A&M UNIVERSITY
COMMENCEMENT

Program

Processional
The National Anthem
Invocation
Greetings and Opening Remarks
President’s Remarks to Graduates
Student Expression of Appreciation
Presentation of Degree Candidates and Conferring of Degrees
Roll Call of Graduates
Induction into The Association of Former Students
“The Spirit of Aggieland”
Recessional
Faculty Marshals

Mace Bearer
Dr. Nagamangala K. Anand, Vice President for Faculty Affairs

Stage Party
Ms. Venesa A. Heidick, Registrar
Mr. Chris Reed, Executive Director of Admissions

Announcers
Judge Rick Hill, Brazos County Justice of the Peace Precinct 3
Mr. Mike Fitch, Admissions Counselor, Office of Admissions
Mr. Steve Fullhart, Manager, Brazos Valley Economic Development Corporation

The Texas A&M University System
Board of Regents

Mr. Tim Leach, Chairman ............................... Midland
Mr. Bill Mahomes, Jr., Vice Chairman ......................... Dallas
Mr. Robert L. Albritton ................................. Fort Worth
Mr. James R. “Randy” Brooks ................................. San Angelo
Mr. Jay C. Graham ................................ Houston
Mr. Michael A. “Mike” Hernandez III ........................ Fort Worth
Ms. Elaine Mendoza ................................ San Antonio
Mr. Michael J. Plank ................................ Houston
Mr. Cliff Thomas ........................................... Victoria
Ms. Matilin “Mati” Rigsby (Student Regent) ........... Gainesville

Chancellor

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

Texas A&M University Administrative Officers

President ..................................................... Dr. M. Katherine Banks
Provost and Executive Vice President (interim) ........ Dr. Timothy P. Scott
Dean, College of Agriculture and
Life Sciences (interim) .................................... Dr. Mark A. Hussey
Dean, College of Architecture (acting) ........... Dr. Patrick C. Suermann
Dean, Mays Business School (interim) ............ Dr. R. Duane Ireland
Dean, College of Dentistry (acting) ................ Dr. José Luis Bermúdez
Dean, College of Education and
Human Development (interim) ................... Dr. Michael A. de Miranda
Dean, College of Engineering (interim) ........ Dr. John E. Hurtado
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 and Vice President for Professional Schools and Programs ........ Mr. Robert B. Ahdieh
Dean, College of Liberal Arts (interim) .... Dr. Steven M. Oberhelman
Dean, College of Medicine ......................... Dr. Amy L. 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 ....................... Dr. Shawn G. Gibbs
Dean, College of Science ........................... Dr. Valen E. Johnson
Dean, College of Veterinary Medicine and Biomedical Sciences .......................... Dr. John R. August
Dean, Texas A&M University Libraries (interim) ........................ Dr. Julie A. Mosbo Ballestro
Dean and Chief Operating Officer, Texas A&M University at Qatar .................. Dr. César O. Malavé
Dean, Graduate and Professional School and Associate Provost ...................... Dr. Karen L. Butler-Purry
Chief Operating Officer and Senior Vice President .......................... Mr. Gregory W. Hartman
Chief Operating Officer and Senior Vice President, Texas A&M Health ..................... Dr. Jon E. Mogford
Chief Operating Officer and Vice President, Texas A&M University at Galveston Colonel Michael E. Fossum (Ret.)
Chief Financial Officer and Vice President Mr. John W. Crawford
Chief Marketing and Communications Officer and Vice President .................. Mr. Edwin L. Pierson
Chief Information Officer and Vice President for Information Technology .................................. Ms. Marilyn M. Martell
Chief Information Officer and Vice President for Academic and Strategic Collaborations Dr. Susan G. Ballabina
Vice President and Associate Provost for Diversity (interim) Dr. Annie S. McGowan
Vice President for Brand Development Mr. Shane Hinckley
Vice President for Development Mr. Andy Acker
Vice President for Enrollment and Academic Services Mr. Joseph P. Pettibon II
Vice President for Facilities, Safety, and Security Mr. Stephen B. Franklin
Vice President for Faculty Affairs Dr. Nagamangala K. Anand
Vice President for Government Relations Mr. Norman R. Garza, Jr.
Vice President for Human Resources and Organizational Effectiveness Mr. Damon Slaydon
Vice President for Operational Innovation Dr. Alan Sams
Vice President for Research (interim) Dr. Jack G. Baldauf
Vice President for Student Affairs Brigadier General Joe E. Ramirez, Jr. (Ret.)
Vice Provost for Faculty Affairs and Interdisciplinary Initiatives (interim) Dr. Patrick Louchouarn
Vice Provost of Undergraduate Studies (interim) Dr. Ann L. Kenimer
Associate Vice President for Academic Affairs, Texas A&M University at Galveston, and Associate Provost (interim) Dr. Antonietta S. Quigg
Commandant of the Corps of Cadets (interim) Colonel Byron F. Stebbins (Ret.)
Candidates for Commissions in
The Armed Forces of the United States

Colonel Byron F. Stebbins (Ret.) — Interim Commandant

United States Army
Colonel Blakeslee Connors — Professor of Military Science

Second Lieutenants, U.S. Army

Brent Stephen Adcock
Nathaniel C. Ames
Jack Anderson
Bryce J. Brown
Parker James Brown
William Cordell Caudle
Ashton Lee Cooksey
Ev....
United States Air Force
Colonel Sherri LeVan—Professor of Aerospace Studies
Second Lieutenants, U.S. Air Force

Sarah Denise Andruss
Samuel Peter Backlund
Genevieve N. Bernard
Paul Jacob Birmingham
Brenden William Bishop
Trent W. Bobbitt
Erik Alan Bohnstedt
Holly Kaye Bruner
Hunter F. Cafiero
Casey T. Cardwell
Blake Alexander Cerney
Cameron P. Cruz
Hagan H. Dalton
Dezirée Rene Dickey
Colin Wayne Foley
Michael N. Garner
Katelyn A. Gartrell
Gracie M. Grimm

Steven Michael
Heissenhuber
Mark D. Hill
Nathanael J. Hughes
Oscar Ibanez
Brandon T. Jones
Calvin William Kearney
Sean G. Kersch-Hamar
Ethan S. Kliewer
Michael Jacob Kuenzli
Ashwin Lal
Joshua D. Laurel
Hyun Ki David Lee
Jared Taylor Martens
Anthone James McCormick
Ryan Patrick Milligan
Jackson Patrick Nance
Ryan Caleb Reyes

Colton M. Roach
Braden Reese Sherwood
David Kent Smith
Zachary James Smith
Matthew Tristan Sotebier
Kathryne Nicole Speen
Luke M. Stotts
John Anthony Stressman
Matthew K. Swalha
Kyle James Theule
Brock D. Thompson
Hayden Lane Turner
Jacob Alan Vincent
John Phillip Walker
Gabriel R. Weed
Michael R. Whittaker
Victoria E. Williams

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

Dawson S. Friesenhahn
Mitchell Everette Garrett

Cooper Jackson Geier
Russell Lee Linnemeier
May 14, 2022
—10:00 a.m. Ceremony—

Candidates for Master’s and Baccalaureate Degrees

College of Engineering
Departments: Engineering; Aerospace Engineering; Biological and Agricultural Engineering; Biomedical Engineering; Chemical Engineering; Civil and Environmental Engineering; Computer Science and Engineering; Electrical and Computer Engineering
College of Science

College of Engineering
Presented by Dr. John E. Hurtado, Interim Dean

Master of Science

Energy
Gabriela Ber
Ioannis Koumentis
Eric A. Reyes
Edwin L. Sowell, Jr.
Ana Paula Yanez Gonzalez

Department of Aerospace Engineering

Master of Engineering

Aerospace Engineering
Arshdeep S. Bala
Nicolas Pierre-David Belgum
Jesse Cate
Holt Joseph Feigle
Gregory N. Gaddis
Shelby Clare Hackett
Samuel Hnatek
Aneesh Kumar Mahodaya
Logan Valencia Megginson
Connor Eugene Okonski
Christian James Orozco
Oluwatobiloba Ayomide
Sam-Olowu
Wade Martin Smonko
Leon A. Tannenbaum
Jeffrey Alan Wilde
Aaron Nicholas Wixner

Master of Science

Aerospace Engineering
Ritwik Bera
Grant Earl Erickson
Kaki Jafar Kaki
Blake Cameron Krpec
Atulya Uday Kumar
Michael Christopher McCarthy
Benjamin Cade Simpson
William Clayton Young
Bachelor of Science

Aerospace Engineering

Korey Nicholas Alder
Ahad Riaz Ali
Jonathan R. Aman
Isaac Laurence Andrews
Luke A. Artope
Robert Michael Atwood
Mickael E. Azakov
Kyle James Beard
Elizabeth J. Bendrey
John R. Blair
Sean W. Bohannon
Wesley C. Bonura
Christian Lucien Bourgeois
Ethan Charles Boyle
John Frederick Broucek
Ty Lyn Buchanan
Hunter F. Cafiero
Mikel Andres Cantu
Dalton L. Chancellor
Omer S. Coban
Josue Daniel Corleto
Steven A. Cruz
Logan Jacob Daigle
Leah B. Davis
Nathan Unsu Davis
Peyton N. Davis
Reece M. Dawson
Alexandre H. Dugas
Eliaha Shai Durant
Owen S. Evans
Darragh Padraig Farrell
John Bennett Ferguson
Addison Layne Franse
Alexander S. Fraticelli
Katerina Ysabel Garcia
Ewan Alistair Gill
Hannah Kate Green
Mason Alexander Greenblatt
Yunfeng Guo
Kohl I. Hagee
Joshua C. Hamiter
John Christopher Hardy
Joseph Kiley Heimerl
Dante M. Herrera
Parker Mitchell Herzog
Andrew S. Hollister
Matthew Levi Hurt
Oscar Ibanez, Jr.
Michael J. Jadwisiek
Brandon T. Jones
Matthew J. Kehn
Seunghyun Kim
Michael R. Kinder
Daniel J. Kirby
Garrison Bryant Kleman
William M. Knight
Cole A. Koetting
Abel Zoltan Kovacs
Andrew R. Kraut
Dakota Allen Kridler
Ashwin Lal
Tanner D. Law
Charles Alexander Lenhard
Ryan J. Lotz
Seth D. Love
Steven H. Mai
Luke M. Marshall
Jared Taylor Martens
Lacie B. Mason
Kevin A. Mayorga
Brendan M. McGee
Cesar Metlich Gramillo
Ashutosh Mishra
Moss E. Misiaszek
Luke Alan Moy
Mitchell S. Mu
Peter Myers
Brandon S. Nesbitt
Taylor James Neymeyer
Alvis Chi Hin Ngn
Charles Thanh Nguyen
David M. Nguyen
Conner C. Nix
Hudson Tyler Nobles
William Patrick O’Brien
Harrison E. Otto
Melanie A. Peavy
Alexander Pena
Justin R. Penev
Paul Pounsangchaun
Steven Hsichun Qiang
Allison B. Robinson
Natalie Giselle Roehrs
Kaylynn M. Rogers
Daniel M. Rohaly
Abigail M. Rolen
Saul Sanchez Diaz de Leon
Ethan Matthew Sarrach
John Terry Sheppard III
Kyle Robert Sherrod
Matthew Tristan Sotebier
Brian Andrew Stancik
Luke M. Stotts
Marissa Dale Strandmo
Christopher A. Summers
Patricia Naomi Suzuki
Yutaka Terada
Gavin Lucas Thompson
Stephen R. Thorsell
Matthew L. Trotter
Ryan A. Trout
Jeffrey Michael Trouy, Jr.
Hrudayavani S. Vellore
Celest Villagran
Jaime Vives-Cortes
Jacob Austin Wade
Ryan M. Ward
Trevor Nielsen Weidner
Henry Hewitt Weinstein
Brendan T. White
Conner C. White
Amanda N. Wince
Alexander S. Windon
Colin M. Woodward
Braedan P. Wright
Kyle W. Zaiontz
Can Zhang
Chenliang Zhang
Junlong Zheng

Department of Biological and Agricultural Engineering

Master of Science

Biological and Agricultural Engineering

Audrey Thomas Ellzey Anderson
Hayden R. Dallmeyer
Cristian Enriquez Depaz
Alicia Sloan Garcia
Nahndi T. Kirk-Bradley
Gabriela Elizabeth Ramos
Caleb Daniel Riehl
Cameron Davis Elliot Villamil

Bachelor of Science

Biological and Agricultural Engineering

Jones R. Ard
Matthew G. Atkins
Samuel Peter Backlund
John David Cate
Nicholas Megheblan Dunlap
Ignacio Galvan III
Gage J. Guffy
Ryan Wade House
Samuel Paul Hurbrough
John A. Keener
Shea A. Kirwin
Kamila Kurbanova
Joshua Caleb McDonald
Mitchell Ryan McDonald
Monica April Moreno Tzab
Jason A. Palmer
Samuel Louis Pyka
Reese Michael Rusk
Cress Sanchez
Damyon R. Sneed
Michael B. Unterman
Alexandria Joy Werner
Avery L. Womble

Department of Biomedical Engineering

Master of Engineering

Biomedical Engineering

Alexander M. Bogdan
Arely Andrea Mendiola
Heerod Moradi
Chidinma Sharon Nzedibe
Marian Estefania
Rodriguez Zambrano
Audrey A. Sheppard
Nicholas C. Tobon Stevens
Bachelor of Science

Biomedical Engineering

John Austin Abel
Sarah Anna Abraham
Rithika Adavikolanu
Daniel E. Aguilar
Hamzah Ahmed
Samyuktha Anand
Vanessa Aristizabal
Benjamin T. Ayala
Carla Marie Bassil
Ryan Austin Bean
Sarah K. Beck
Alissa Anne Beebe
Nathan D. Bliss
Erika Katherine Bodwell
William Z. Bowie
Justin Brinkley
John C. Bulovas, Jr.
Logan Randolph Burson
Marcus R. Caldera
Cody Anderson Carlisle
Jacob Kinney Carlson
Giselle M. Cespedes
Hannah Elizabeth Chamberlain
Ashley Morgan Chambers
Daniel Yung-Ju Cheng
Thomas B. Cheung
Trevor Patrick Cole
Isabella Anne Couture
Claudia Nikole Daboin
Kenneth Dang
Kathryn Rachel Day
Dominic Hayden DeBerardino
Kayla M. Dunch
Arabella Marie Edgar
David Reed Elliott
Daniel P. English
Heather A. Farris
Michael T. Fink
Sarah E. Fross
Gunner Austin Fussell
Skylar V. Gallegos
Alek M. Garza
Jack Hamilton Gibbs
Hanyu Gong
Andrea Gonzalez De La Garza
Addison Rae Gordy
Cameron Leonard Greenberg
Rachel Greve
Josephine Leigh Hand
Ethan James Hardy
Jacqueline Hernandez

Marielle Rose Belandres Hicban
Ashley June Hicks
Jaduna Jegatheswaran
Jessica Johnson
Rafael Juarez
Anneliese Maureen Kagerer
Faizaan I. Khan
Madison Grace Korb
Alyssa Avery Kunkel
John Caleb Kwan
Michael Sean Lai
Maximiliano Steven Lara
Chloe Marie Larsen
Abby K. Leatherman
Jennifer Elaine Lee
Ricky Lee
Jesse Sun Lien
Xiao Li Ling
Nichole R. Longbottom
Brandon Andrew Look Fong
Adam Mateo Marin
Michael E. Marinello
Luis A. Martinez, Jr.
Raul Martinez
Hamza Ahmed Masood
Shelby Lynn McCoy
Natalie N. McElrath
Roger Jacob McNichols
Alec S. Melzar
Christian Michael Mendiondo
Zachary David Mendoza
Connor J. Merket
Cayman B. Myers
Raniyah Imtiyaz Nathani
Reese Marie Newton
Alan Baohuy Nguyen
Harlyn Dung Nguyen
Tan Sy Nguyen
Uyen Lan Nguyen
Dillon Austin Noltensmeyer
Srichakrika Nunna
Deen Osman
Daniela C. Osteiccochea
Deep T. Parikh
Preston Scott Peak
Cassandra Jane Rasonabe Pfeil
Payton Joan Pilling
Emilee Ann Popeck
Kassidy Brooke Porche
David T. Pugh
Varsha Rajavel
Carolina Ramirez
Emily Andrea Resendiz Mendoza
Christopher G. Richter
Megan M. Rodgers
Hannah N. Rosenberg
Ruby E. Ross
Shugran Ali Sabbahin
Steven Marcos Sacarello
Anh-Alisse L. Selissen
Omar K. Shurbaji
Whitney Elizabeth Sloan
Amelia Muriel Soltes
Ananya Sridhar
Carley Linda Stafford

Allison Brooke Stephens
Kathleen Megan Stephenson
Andres Surita
Ana Katarina Santos Sweatt
Rashika Tomar
Kevin J. Toscano
Brittany Y. Tran
Nathan Sebastian Tran
Caleb Michael Treadway
Madison Renee Turpin
Jesus Jaime Vazquez
Stephanie Anne Walker
Lucas H. Weddle
Nadean Samr Zahra
Robert J. Zamen

Department of Chemical Engineering

Master of Biotechnology

Biotechnology

Elijah Rendon Canal
Simran Jagannath Kunder
William Kyle McGee

Chantal Neutzler
Rutuja Ulhas Velaskar
Brittany Nicole Vrooman

Master of Engineering

Chemical Engineering

Fadi Walid Aghnim
Ryan Mitchell Clear

Marlen Esparza
Isaac Stephen Mendoza

Master of Science

Safety Engineering

Alfaia Hasan Alfaia H Ba Sallom
Seung Ho Lee

Bryan Michel Wan

Bachelor of Science

Chemical Engineering

Michelle Andrea Acuna
Jared C. Adkins
Fiza Ahmed
Edikan Idongesit Akpabio
Nicolas Alferrez
Hussain A. Ali
Victoria G. Anderson
Kelsey Caitlin Atherton
Nolan M. Badreau

Ethan David Barker
Alyse LeeAnn Bates
Nathan J. Bennett
Ritika Bhattacharjee
Alec J. Bischoff
Jackson William Blivin
Alexander Bockelman
Connor V. Breunig
Olivia Brooke Brownworth
Christopher James Sims
Divya Singh
Kiersten Taryn Slater
Audrey Annette Smith
Hannah I. Strong
Joshua E. Tan
Vivie Anh Tran
Camille C. Trusclair
Allison C. Van Beveren
Cameron R. Van Duzer

Paul E. Verrett
Vishaal Vidyaparakash
Rachel Alyssa Waite
Trevor Douglas Way
Grant Boyd Wilson
Jake C. Witte
Brendon Kuan-Ho Wu
Yue Yong
Jacob A. Zubrod
Guadalupe Zuniga

Department of Civil and Environmental Engineering

Master of Engineering

Civil Engineering

John Marshall Medeiros
Devin James Patin
Abigail Nicole Peterson

Nicholas James Pontikes
Madalynn Ann Suiter

Master of Science

Civil Engineering

Victor Manuel Balangero
Suchismita Behuria
Sheyenne Fawn Davis
Katherine Marie Dent
Daniel Leo Duke
Zane Anthony Bertaut Festi
Pei-Han Hsueh
William Jacob Irr
Vimesh Kavin Kanagaratnam
Janghwan Kim
Sada Shiva Kotha
Courtney Caelyn Limmer
Alejandro Alberto Lozano

Kaleisha Danae Haynes Miller
Sana Michael Moran
Woo Jin Park
Gaurav Krishnaraao Patil
Abhishek Rajkumar Pawar
Luke Allen Poche
Sanchit Prabhakar
Soham Shyamsunder Sarda
Aditya Singh
Kaylee A. Umberhocker
Chenshuo Wang
Brittany Washington

Bachelor of Science

Civil Engineering

Steven M. Abalos
Luis Andres Acosta
Victoria Raye Alexander
Ryan M. Alvarado
Max Ian Asvestas
Trystan Zane Atchley
Savannah M. Batman
Trevor Alexander Baume
Juan Alberto Benavides, Jr.
Hayden Cole Bench

Indira Vanessa Bernal
Kirby Auldon Berry
Alex M. Bezilla
Logan T. Call
Keau Franco Cevallos
Brady C. Chubb
Emilio Conde Rodas
Cade Hawkins Corey
Katrina I. Correa
Maria A. Correa
Eric Michael Cortez
Eduardo Crespo Molina
Adrian B. Day
Abraham De La Rosa
Jacob U. Estrada
Elena J. Feghali
Alex Galvan
Oscar Roman Garcia
Ryan Joseph Garcia
Hilaire R. Garza
Austin T. Gedeon
Garrett B. Gill
Robert M. Gilliam
Dylan Gerard Gindt
Alma H. Gonzalez
Eulises Alejandro Gonzalez
Hugo A. Gonzalez
Reagan Ormiston Gonzalez
Michael L. Groff
John S. Hagan
Joel K. Hanson
Abdulrahman Harhash
Ashley Marie Harris
Ethan G. Harris
Helen Maria Hartman
Khalid A. Hassan
Paige N. Helms
Melody J. Hernandez
Lizbeth Herrera
Laura J. Holloway
Kelton T. Hooker
Madelynn R. Hurford
Robert E. Husbenet
Oluwakonyinsola Ilori
Cristina D. Johnson
Nathan Zachary Johnson
Victoria Catherine Jones
Ashley R. Kersey
Cheyenne Rae Kidder
William Kristopher Kizer
Ryan J. Kristo
Connor D. Lancaster
Allan Joel Leal
Daniela Liendo
Joshua K. Long
Kyle R. Luczkowiak
Nicholas S. Luu
Michael K. Lyssy
Isabella J. Maldonado
Tanner Reece McKay
Danielle F. Middleton
Mikki Juliette Miller
Tessa Elizabeth Miller
Mackenzie Mills
Tal Mizrachi
Sarah Kathryn Moebius
Connor Andrew Morton
Matthew Craig Moser
Christian Jacob Mosley
Jacob D. Murphy
Rita C. Nedrow
Brett James Noble
Thomas C. O’Connor
Ryan T. Oakes
Oreoluwa T. Omidele
Claire Alexis Paulley
Robert Walter Pegg IV
April Magnolia Phillips
Cristian A. Podesta
Ranger Roel Quintero
Seth Thomas Ragsdale
Ruben F. Ramirez, Jr.
Luke Harrison Ratliff
Kristof Y. Reiter
Matthew Bradley Rendl
Juan Pablo Roa
Elizabeth L. Roberts
David M. Roblee
Geovanny Rodriguez
Fernando Blando Ruiz
Zolanny Andreina Salas Mata
David Saldivar
Brandon Mitchell Sallick
Claudia Y. Sauceda
Lauren T. Schwehm
Andrew W. Seidel
Daniel B. Simonds
Gillian Brooke Sitler
Joshua William Skokan
Benjamin D. Slabbekoorn
Raul Solis Benitez
Jansen W. Stehle
John Anthony Stressman
Katherine Anne Sumbera
Clayton M. Taylor
Peter D. Townsend
Tai G. Tran
Bryce Truslow
Ramiro Valdovinos, Jr.
Kyle M. Vantrease
Anthon B. Villanueva Roque
Darian D. Ward
Julia Catherine Westerberg
Sarah A. Whitaker
Brach Ashton Whitman
Gregory R. Willis
Amanda Brooke Young
Melissa Zapata Peña
Environmental Engineering

Abigail M. Barone
Kimberly M. Dow
Daniel Antonio Garay
Nathan B. Kyer
Alyssa K. Lawrence
Nathan R. Michalk

Anh Hoang Nguyen
Adam D. Odorisio
Amber M. Olivares
Shaye E. Smith
Madison Elizabeth Tyrrell

Department of Computer Science and Engineering

Master of Computer Science

Computer Science

Venkata Sameer Kumar
Betana Bhotla
Donald Joseph Beyette, Jr.
Sanjiti Bhargava
Sournav Sekhar Bhattacharya
Jonathon Peter Bishop
Trevor Alexander Bolton
Tianxiang Chu
Andrew David Cramer
Minh Tran Nhat Dang
Raghu Doddabaramapandanavar
Veerappa
Jorge Ivan Fuentes Rosado
Mehdi Gorjian
Keqing Guan
Jacob Ray Hallenberger
Jonathan Todd Hang
Guangli He
Robert John Hinck
Rohan Mahesh Jagiasi
Hayoung Jeon
Jinjin Jiang
Louis Ian Julian
Feras Abdellatif Khemakhem
Ryuki Kobayashi
Evan Srinivas Konda

Aaryan Lakshmipathi Naga
Kothapalli
Gayathri Krishna
Mounika Kunduru
Rashmeet Kaur Ladhar
Sun Yul Lee
Mohammad Rafat Masalmah
Brandon Neal McCulloh
Nathaniel Scott Raggo
Hayden Pierce Roper
Thomas E. Rost
Charles W. Rothrock
Mohit Sharma
Dylan R. Siegers
Christopher Paul Springstead
Sukanya Sravasti
Jiateng Sun
Siddharth Sivan Sundar
Bradley Alexander Swain
Haozhen Yang
Serena Candi Yang
Siyang Yang
Jingdi Zhang
Lu Zhang
Zihao Zheng

Master of Engineering

Computer Engineering

Xin Yu Xiao
Master of Science

Computer Engineering

Sudip Paul

Master of Science

Computer Science

Nina Elise Miner
Sorush Omidvar

Bachelor of Arts

Computing

Abel A. Garcia
Emma Marie Haeussler
Naveed N. Khimani
Kristen Mary Kjetsaa
Manav Pandey
Ryan William Pickett

Bachelor of Science

Computer Science

David Mata Acosta
Naga Sai Vinay Adabala
Luis A. Alarcon
Lekhitha Ammaresh
Nkemdi F. Anyiam
Quinn N. Armstrong
Gage G. Aykroyd
Eric Nneto Azodeh
Shikhar Baheti
Dante V. Barbieri
Blake Linus Barton
Lalit M. Bauskar
Benjamin Douglas Beauchamp
Matthew Philip Becker
Nicolas Alexander
Benavides Levin
Mudit Bengani
Wesley P. Bergeron
Raiyan A. Bhuiya
Andres M. Blanco
Ezekiel N. Blevins
Cameron J. Bourque
Abigail Irene Brannan
Blaine Alexandra Britton
Zaal K. Buhariwalla
Matthew Scott Bunker

Alexander K. Burdick
Paul Emile Burslem, Jr.
Lucas A. Campbell
Kara Michelle Capps
Joseph F. Carpman
Andrew T. Chai
Matthew T. Chen
Atikan Max Chokpapone
Kunahl Chopra
Joey Chou
John P. Cleary
Jared A. Clifford
Cole D. Connelly
Cade Jackson Conner
Kipp H. Corman
Evelyn A. Crowe
William E. Curran
Rebecca Anne Curry
Alexandria Maureen Curtis
Richard Nghia Dang
Khoi Anh Dao
Matthew J. Davis
Charles Daniel Dinges III
Saul Diodado
Colton Scott Downey
Robert Michael Elizondo

* Double Major
Cora J. English
Avery C. Erwin
Yijin Fang
Sean A. Ferguson
Jireh John A. Ferrer
Maria E. Flores Saenz
Maddie E. Foster
Michael James Freaney
Daniel Abraham Frias
Luke Randall Funk Milhorn
Anthony M. Gale
Christina Jane Gan
Mitchell Everette Garrett
Jonathan A. Gaytan
Nima S. Ghadiri
Caleb F. Ginn
Thomas G. Goodwin
Tianyu Gu
Ryan N. Hall
Andrew Han
Zachary G. Handshoe
Clinton Banner Hastings II
Elijah Thomas Hawkins
William B. Henry
Julie Ann Herrick
Zachary A. Hill
Kareem A. Hirani
Matthew Alexander Ho
Anh Nghia Hoang
*Tanner M. Hoke
Charles Daniel Horton
Kyle R. Hsu
Prajwal Iyer
Zixuan Jia
Vignesh A. Joglekar
Noel B. John
Christian R. Kane
Nina Kang
Zengxiaoran Kang
Matthew J. Karam
Logan Alexander Keim
Tanya Girdharilal Kejriwal
Anu Khatri
Christian Kim
Austin J. Kollar
Anna K. Kolodziejczyk
Jonathan A. Konderla
Pranav S. Konduri
Nathaniel Lee Krall
Elinor Kritos
Joshua Ku
Alexander Nelson Labbane
Nicholas Andrew LaBombard
Hyun Woo Lee
Justin Namkyu Lee
Jay Dow Lenner III
Brenton A. Lenzen
Grace N. Li
Zichen Li
Alexander C. Ling
Mark S. Link II
Leon Liu
Richard W. Liu
Sean Ricardo Livingstone
Bryanth Jesus Lopez
Diego D. Lorenzo
Patrick T. Maedgen
Samuel J. Mahan
Jayaharini Maheswaran
Conor X. Mai
* Nathan A. Mandell
Aimee K. Martello
Hariza Hassan Mast
Nicholas J. Mastroberardino
Ian M. Matson
Reo K. Matsuda
Ryan Eugene Matthews
Rebecca Elaine McFadden
Shane Michael McGookey
Michael Richard McKinsey
Mason Miguel Medrano
Ryan A. Mendoza
Ashok Meyyappan
Tristen Lee Milam
Sriram K. Mittal
Elaine Mo
Emily C. Murphy
Albin Kyle Myscich IV
Rosendo Narvaez
Reid Grant Neason
Carolyn Renee Nguyen
Cameron Scott Norris
Olmayowa O. Olowomeye
Lance Holden Ondrej
Dean Thomas Orenstein
Olivia A. Ornelas
Bora Mukadder Oztekin
Jongyong Park
Ryan M. Parker
Harshank Patel
John M. Patranella
Austin E. Peterson
* Aditya Sanjay Pethe
Gregory C. Petri
Daniel T. Phan
Joseph B. Phelan
William Thomas Pierce
Andrew T. Plaisance
Xavier K. Polisetty
Tyler Wayne Pomberg
Meghana Pothugunta
Arya Ramchandani

* Double Major
Benjamin Ramon
Nathan C. Read
Nathan M. Reddy
Adrianna Antonio Relampagos
Jason Carter Tarol Rinosa
Walter E. Ritchie III
Victoria Eugenia Rivera Casanova
Bailey Joseph Robinson
Jose Enrique Rodriguez-Acosta
Charles L. Rollo
Quentin Peter Romanoski
Abraham B. Sanchez
Amrit M. Sandhu
Joao Pedro V. Schuh
Tania J. Sebastian
Luca Alexandru Seibulescu
Canyon Samuel Sembera
Seethalakshmi Senthilnathan
Diego Servin
Anooj Shah
Paanery Shah
Brian Boyang Shao
* Anikait Sharma
Agam Shayit
Aryan Shetty
Samuel D. Shtesyman
Colton T. Simpson
Nathaniel Harte Singewald
* Jayant Singh
Samakash Singh
Christian J. Smith
Sabrina Smith
Radhika Soni
Gian Franco Spatafora Salazar
Willie D. Spriggs
Jesse R. Sprinkle
Ryan Thomas Spruell
Mitchell Anton Stacha
Clara Frances Stadler
Trevor G. Staebel
Scott Christian Steinhauser
Ian McGwire Stephenson
Joseph Alexander Stepic
Amanda Erin Stoner
Clayton R. Stuhrenberg
Zachary Summers
Yuqi Sun
* Zhiyuan Tang
Lane N. Tapp
Tien Nguyen Tavu
Maria Lynn Teleki
Yi Hong Anthony Teo
Tyler John Thames
George B. Thayamkery
Dylan Doan Theriot
Marcel M. Thio
Zachary Neil Thoms
Leah G. Tomotaki
Furkan Cemal Toprak
Mitri Bassel Toubbeh
Christopher Tran
Manuel R. Trevino
Mark Anthony Trevino, Jr.
Vicente Trevino
Grant Robert Tugwell
Nikolas Baxter Turman
Arvind Venkatesan
Bao D. Vo
Pierre Phi Long Vu
Andrew B. Wallace
Brian B. Wang
* Kelvin Wang
Richard Sky Wang
Roger Wang
Shuyu Wang
Yining Wang
Sean Ryan Wangnick
Jonathan R. Waterman
Ryan Jake Wenham
* Jackson J. West
Garrett Kyle Weston
Andrew C. Whitman
Veronica Anne Wisor
Alex Q. Wu II
Jeffrey Xu
Aolin Yang
Jun Suk Yoo
Jennifer Yuan
Jassin F. Zaki
Melissa J. Zhang
William Lee Zhao
Zhiting Zhao
Sixing Zheng
Patrick Zhong

* Double Major
Departments of Computer Science and Engineering
and Electrical and Computer Engineering

Bachelor of Science

Computer Engineering

Zuhayr J. Ali
Nassef Ameen
Iain James Anderson
Yohan Ashtekar
Cristian Avalos
Kalista K. Bailey
Hunter S. Baker
Brendon Patrick Banasik
Raquel Eloisa Barahona Reyes
Rohit M. Barichello
Daniel Beltran
Gaurav Bhalla
Sarah Michelle Bianco
Ryan J. Brassieux
Aarish Brohi
Scott Carlos Carrion
Matthew Edward Casavecchia
Avinash Chaurasia
Arthur Chen
Yile Chen
Alexander Yueyang Chin
James E. Cuaderes
Austin Lane Currington
Brandon Michael DeAlmeida
Philip Christopher Ely
David Jonathan Erdner
David Olufemi Fasina
Terrell C. Ford
Dawson S. Friesenhahn
Barrett Charles Gaertner
Kaiyuan Gao
Jose Carlos Garza Garza
Hunter D. Garza
Victoria P. Gomez-Lopez
Adryn N. Gonzales
Mauro P. Guerrero
Andrew N. Hallack
Xingjian Hao
Joshua Austin Hernandez
Caleb L. Herpin
Mihir Mandar Hingwe
Alexandra Taylor Hogan
Charles J. Im
Ali Imran
Shion Ito
Humza A. Jaffri
Kyle K. Jungbluth
Yash Kalyani
Caleb Ryan Key
Zachary Roge Buensalida
Laguna
Marissa Brittany Lane
Victor Zeru Lee
Austin Matthew Lehrmann
Gian L. Lezotte
Raj S. Likhari
Matthew S. Loden
Christian M. Loth
Alexander C. Lotze
Minh Danh Luu
Christopher M. Lynch
Shawn E. Martinez
Jennifer Anne Marie Mawet
Cody Ryan Maxton
Phillip Thomas McAughan
Riley Cary McCarty
Mark David McConachie
Reid William Morse
Gabriella C. Mungo
Osric A. Nagle
Cody T. Nguyen
David Ortega
Alexia Cristina Perez
Marissa Peters
Ross A. Petersen
Jackson M. Petroll
Brandon Duc Quang Pham
John Allan Plunk
Vincent Thomas Potter
James A. Purnadi
Shaheer N. Raja
Aamhish S. Rao
Nina Anita Rao
Edgardo Manuel Reyes
Annie Rizvi
Val C. Robichaux
Thomas Jacob Rod
Stuart Charles Rolph
Paul M. Roy
Sarah Anne Rubel
Seyed Pouyan Sabahi
Aref Sadeghi Googhari
Jonathan F. Saenz
Yashas Salankimatt
Charles McLane Sewell, Jr.
Muhammad Siddiqi
Hariharan Sivakumar
Jacob A. Smith
Nicholas Benjamin Soliman
Lauren Rose Martinez Soriano
Harrison S. Spisak
Prisha Pankaj Srivastava
Michael Roy Stewart
Lide Su
Jonah B. Taylor
Connor E. Tisdel
Kazuoki Tokuno
Freddy Trae Torres
Julian Linus Tupas
Toochukwu Frankline Uzowulu
Andres Eduardo Vargas Bueno

Nikhitha Reddy Vempati
Huong Phuc Quynh Vo
Tony Vo
Cody Vu
Abeer Waheed
Duo Wang
Haoning Wang
Xirong Justin Wang
Sean J. Waters
Kevin D. Wissink
Tobias James Yoder
Kevin Q. Yu
Savannah Yu
Karim Ali Zaher

Department of Electrical and Computer Engineering

Master of Engineering

Computer Engineering

Ruilian Gao
Christopher P. Weber

Electrical Engineering

Yuhan Cheng
Yash Jignesh Doshi

Master of Science

Computer Engineering

Inimfon Idongesit Akpabio
Georges Alsankary
Suprith Balasubramanian
Chia-Hang Lee

Hao Li
Kyler Ray Scott
Fangqing Xia
Chaoyang Zhu

Electrical Engineering

Suraj Abolaji Olasunkanmi
Alimi
Jacob Brian Beckham
Onesi Oluwarotimi Daniels
Manasa Gadiyaram
Yuting Gao
Lipai Huang
Ya Mei

Seyednami Niyakan
Ryan A. Quinn
Shrikesh Sheshaprasad
Kaleb Ezekiel Dennis Talon
Nathan Ellis Taylor
Sai Praneet Toram
Shashwat Tripathi
Ethan L. Vargas
Bachelor of Science

Electrical Engineering

Harold Fitzgerald Abbott
Dustin Fernando Acosta
Kalina Faye Adams
Abdullah Ahmad
Daniel O. Ajisafe
Alyson K. Alvarez
Justin Mathew Arackel
Ryan D. Aultman
Jakob Bauer Barcak
Christopher A. Bauman
Noah S. Bert
Kennen James Bieniawski
Scott Allen Biggio
Christian Robert Brake
Lily-Anne Joy Dizon Brazell
Maximo Briones, Jr.
Alyssa Riley Brown
Joshua McBride Brown
Jacob Bustillos
David Alejandro Camaran Cano
Durward A. Cator III
Guanbo Chai
Seth Elisha Chandler
Daniel M. Cogan
Aaron Colchado
William Ellis Cooper
Dalton William Cyr
Quy M. Dao
Justin Robert Deniz
Braden Keil DeVargas
Jason Keith Dimelow
Morgan Todd Ditmore
Varun Tai Dixit
Cameron Thai Eisterhold
Mohammad Raamiz Ejaz
Nicolas Elizondo
Youness Es Slaoui
Eduardo Escamilla, Jr.
Samuel Logan Fabricant
Dalton N. Ferguson
Jon Abarca Flores II
Ethan Lee Foreman
Tara Isabella Frederick
Carlos Alberto Galvan Patlan
Michael N. Garner
Hunter Bell Garrett
Aaron I. Gavin
Alejandro R. Gomez-Leos
Alberto Manuel
Gonzalez Marcano
Julio C. Gonzalez II
Rafael Luis Graham

David Gerardo Guajardo
Jonathan Gumero
Lail Hajj-Ahmad
Hrachya Harutyunyan
Johanna K. Hein
Zachary E. Helton
Benjamin K. Helyer
John Edward Henderson, Jr.
Thomas Joseph Hermes
Hector Hernandez, Jr.
Raymundo J. Hernandez
Steven R. Hernandez, Jr.
Hannah Lee Hillhouse
Alex V. Hoang
Kyle J. Holub
Oluwatunmishe Ifelayo
Daniel S. Jackson
Dongwon Jeong
Stanley Johnson
Nolan Chase Ferrer Kao
Derrick Allan Keilers
Austin M. Keith
Andrew Hyunja Kim
John David Knowles
Brandon M. Kotecki
Jeremy H. Laird
Caitlin R. Lawrence
Junho Lee
Seung Ho Lee
Taefung Lee
Gilbert T. Lehman
John G. Leija

* Coady K. Lewis
Wan-Yu Liao
James L. Ligon
Raymond Lin
Jeremiah E. Lockhart
Kevin Mai
Benjamin J. Malone
David Martinez
Samuel Austin Mattox II
Grant William Mays
Ian Patrick McLaughlin
Daniel Y. Mehralizadeh
Bowen Mei
Rafael Mendoza, Jr.
Alexander William Merrill
Kyle W. Mills
Brandon Chase Mitchell
Nickolas Michael Molinari
Samantha J. Morganti
Dakota Rayne Mouton

* Double Major
Akshat Murali
John Christopher Muschinske
Andrei J. Nadir
Devon L. Nelms
Eryn Kira Nelson
Jason Toan Nguyen
Jonathan Khang Hoang Quang Nguyen
Phi H. Nguyen
Thang D. Nguyen
Thao Thi Phuong Nguyen
Reuben P. Ninan
Jorge Alberto Olivares
Charles Ernest Olsen, Jr.
Matthew Oluwademila Oluwasanya
Urinrinogheine Lauretta Omughelli
Damilola Ebenezer Owolabi
Samantha Ku Papesh
Janet Brianna Park
Matthew L. Parsells
Jennifer Patino
Samuel J. Patterson
Paul Pena III
Kevin Pham
Marcelo L. Pier
Adithya D. Prabakaran
Quandong Qian
Rayce J. Radtke
Salmi Ajana Ranpatabendi
Colton Drew Regan
Huaxing Ren
Lucas James Revering
Mark Rios
Xuan-Mai Ngoc Roberts
Carlos A. Rodriguez
Richard Eli Rodriguez
Jessica Rodriguez-Nino
Landen R. Ross
Jacob C. Ruff
Mujtaba A. Saeed
Aaron Gonzalo Salazar
Luis Alfonso Sanchez
Landon Christopher Schneider
David J. Scholl
Rebecca N. Schultz
Oren C. Shed
Cassra M. Shirazi-Nejad
Stephen G. Sikes
Brent Edward Smith
Tyler B. Smith
Alex Khaleed Soudah
Logan Hampton Spuler
Suzanne Rachel Thomas
Jesus Miguel Vazquez
Garrett Douglas Vehlewald
Josue I. Veliz
Philip Durward Vinyard III
Quoc Manh Vu
Zachary J. Watson
Justin R. Whitehead
Charles E. Williams, Jr.
Lauren Kyle Williams
Travis E. Williams
Bailey Caitlyn Works
Aaron J. Wylie
Timothy Xu
Haotian Yang
William S. Yi
Vanessa Zerpa

College of Science

Presented by Dr. Valen E. Johnson, Dean

Bachelor of Science

University Studies

Isabelle Sabena Aimone
Enrique Rene Degollado
Brittany Marie Dunn
Rachel K. Gidden
Hannah R. Hart
Kelby Faye Kosel
Sydney Kaye Lengfeld
Adrian Mauricio Martinez
Haley M. Montz
Department of Biology

Master of Science

Biology

Yudan Zhu

Microbiology

Amelia Marie Berg

Bachelor of Arts

Biology

Blair Macleod Benbow
Julia Gabriella Ghetti Blum
Tristan M. Dore

Bachelor of Science

Biology

Ghufran Ali Abo Saaed
Sarah T. Al-Suwaidi
Lydia R. Alcantar
Victoria M. Alsina
Kaitlyn M. Anderson
Melissa K. Anderson
Diego I. Arellano
Allison K. Baker
Cassidy R. Barrington
Silje Kristine Bergestuen
Taylor L. Bingham
Brooke Anne Bramlett
Liam J. Burhans
Brendon Elijah Byrd
Cierra A. Cadena
Arianetee Campos
Cindy Nguyen Chau
Aleena Rehman Chaudhry

Andrew D. Ezzell

* Kaysie Marie Faas
Delaney Elise Farmer
Madison Keely Fertak
Mason R. Fountain
Komal K. Gajera
Katherine Lauren Galindo
Alix Geraldine Garcia
Christina M. Garcia
Kevin Michael Gartner
Klarissa Heidy Garza
Grace Alaine Giddings
Nicolas K. Goff
Anjelique Skye Gregor
Yasmine Gutierrez
Carlos D. Guzman
Joshua Mark Haag
Isabelle Angelita Nevada

Haderlie

Shane Patrick Hadley
Cassandra L. Harmon
Kathryn Dale Lee Helms
Daniella Marie Hernandez
Andee Elizabeth Herrin
Danielle Hess
Jordan Lindsey Hitt
Caroline A. Hogg
Paul Wei-Shi Hung
Sara J. Johnson
Landrie Hope Jordan

* Double Major
Kecey Noelle Jorge
Patricia Jose Villasenor
Katelyn Marie Kendall
McCain C. Kinerd
Alexis Marie Kiser
Aakash Chetanbhai Kothari
Kayla Rhys Lazrine
Amber Tu Uyen Le
Salena Le
Hannah Paige Lerma
Ethan C. Li
Spencer Rock Li
Bryan Liu
Mariana Llambias
Matthew Christopher Lopez
Courtney Allison Lowell
Jonatan Emmanuel
Lozano Cazares
Tracy N. Luong
Umar Asghar Malik
Anuj O. Maniyan
Laura Grace McCleskey
Caitlyn Rose McNeil
Dylan Christopher Michael
Tetsuya Andrew Mii
Brendan Garrett Milacek
Abby Danielle Millsap
Sun Won Min
Megan Kay Moody
Alexis M. Moore
David Nicholas Muery
Alan Hieu Nguyen Pham
Brian Thanh Nguyen
Britney Tuyet Nguyen
Danielle Emma Nguyen
Nicholas Louis Northup
Benjamin Jason Offerains
Antonio Arturo Palacios
Sofia E. Patino Hernandez
Evan Thomas Pauley
* Julia S. Peralta
Cindy Perez
Charlotte L. Perkins
Annabel R. Perry
Ashley Elizabeth Pesek
Monica Alejandra Pineda
Michael Andrew Pitonak
Erin R. Poe
Donovan Pollock
Varun Teja Potluri
Ryan James Rahman
Rebekah I. Ramirez
Milan Singh Rithal
* Mufasa Jamal Riley
Michael P. Rivera
Joshua Roberts
Nolan S. Roberts
Alexandra I. Rodriguez
Nataly Rodriguez
Lauren K. Roquemore
Kate E. Saenz
Yousra Kassem Said
Timothy Preston Schaefer
Miriam Neftali Servin
Adrian Alberto Sevilla-Gutierrez
Aysha Shabbir
Daniel Seunchul Shin
Musfirat Shubaita
Macy Danielle Shult
Sarah C. Sittenauer
Isabel M. Smith
Beatriz Socorro-Fuentes
Tanr R. Sontam
Shannon Hudgins Stokely
Juliette E. Strope
Jenny Tran
Amy H. Trejo
Brandon K. Trevino
Omar Isaac Valencia, Jr.
Michael Vilayanh
Alexander S. Vo
Savannah Marie Wahl
Joy Yilin Wang
Sophie Marie Wedgeworth
Kelsey M. White
Tarshya Joaquina
Wickramasinghe
Alyssa R. Wilson
Nathaniel Craig Woodfield
Samuel Alexander Workman
Hayden Christopher Yezak
Sarah F. Zeitler
Kennedy B. Zenon
Zoie Riane Elizabeth Zimmerle

Microbiology

Krista M. Anderson
Kathryn M. Beebe
Sidharth N. Belaguli
Joshua T. Hong
Daniela Maria Hoyos Cardona
Josephine M. Hulkewicz

William M. Meyers
Kayla Nikole Parker
Kyle Jeffrey Sahlberg
Cierra A. Weathers
Winston J. Zingg - De Jongh

* Double Major
Molecular and Cell Biology

Efrain Amaro  
Brandon R. Bowen  
Emily X. Chao  
Zachary Riley Hoover  
Wyatt O. King  

Grace Lawler  
Mariana Celeste Perez  
Sanjay Tatineni  
Alexandra O. Vernino  
Katherine A. Williams

Neuroscience

Laila Samiha Abdel-Rahim  
Jaden Ryan Borders  
Benjamin William Henderson  

Bernardo A. Trevino  
Maray Valle  
Ethan M. Vega

Zoology

Addison Hope Branning  
Luisa Fernanda  
Hernandez Balleza  
Harrison Daniel Hudgins  

Nicholas Isaiah Kurtin  
Sean Patrick Mulvihill  
Xochitl A. Rongel  
Ron Shema

Department of Chemistry

Master of Science

Chemistry

John McCall Gordon

Bachelor of Arts

Chemistry

Luke A. Altnether  
Chelsey Michele Bruhn  
Lillian R. Cantrell  
* Hanwen Cui  
Blake Christopher Fallon  
Ramiro Jesus Gonzalez  
Rebecca C. Ibe  
David Jung  
Cooper Jordan Kimbrough  
Elizabeth Liana Koegel  
Caden Tate LaFontaine  
Anthone James McCormick  
Hamza Baker Mohammad  
Joseph P. Pettibon III  
Ethan Luke Porter  
Carlos E. Rodriguez  
Christopher Nicholas Saavedra  
Nancy Li Teng  
Juan K. Vasquez

Bachelor of Science

Chemistry

Heather Ann Arnold  
John A. Bellinger  
Alexander Joseph Chisholm  
Austin R. Davis  
Cade Mckowen Deborah  
* William C. Dow  
Mitchell K. Fairman  
Alyssa Patrice Felix Thayne  
Salvador Fernandez, Jr.  
Katerina E. Gordon

* Double Major
Zachary S. Graham  Isabella Concepcion Priest
Roberto G. Herrera, Jr.  Noah M. Sheehan
Heeju Kim  Tianze Song
Jinyuan Liu  Kortney L. Tooker
Kaiyang Liu  Reid F. Wilson
Andrew V. Nguyen  Desiree Elizabeth Young

Department of Mathematics

Master of Science

Mathematics

William R. Barker  Andrew J. Lastinger
Steven Michael Bosze  Daniel Marx Margolis
Jingtong Huang  Zonglin Tian
Eric Francis Kimberly  Nathaniel T. Welty
Cosmas Kravaris  Julia Lyn West

Quantitative Finance

Thomas L. Flowers  Christopher Alexander Sullivan
John Justin Fredian, Jr.

Bachelor of Arts

Mathematics

Samuel Lukats Altum  Emma Marie Haeussler
Nitya Anne  Jason Luo
Ty Lyn Buchanan  James Allen Milne II
Armando Cruz  Taylor N. Schofield
Delanie Rebecca Davis  Alec Copeland Shih
Mabel Elizabeth Eggebrecht  Megan Alaine Youngkin
Adrianna C. Escalona

Bachelor of Science

Applied Mathematical Sciences

Maryam Fahmi H Almaskin  William Benson Giles
William R. Barker  Lindsey Aimee Goodwin
Alan Lee Booth  Michael Richard Grantham
Kassidy B. Boren  Elissa M. Grosz
Luke E. Brenek  Briana N. Hage
Margaret Michelle Brock  Dahee Han
Michel Antonio Calderon Ibarra  Phuc N. Ho
Holt Matthew Clausen  Dylan Joseph Hollander
Taylor Lynne Croix  Regan E. Hocrica
Julianna N. Cruz  Jackson Patrick Kennemore
Danh Q. Dinh  * Cosmas Kravaris
William Yalchin Efendiev  Zichen Li
Hayley E. Ferguson  Melissa Xing-En Liu

* Double Major
Reagan Laine Loxton
Shivashriganesh Prasad Mahato
Ishaan Prasad Mahendroo
Sithija Sasanka Wathurawa
Manage
Kristen Elizabeth Marais
Blake Alexander Marin
Max S. Martakov
Devon Maddison Maywald
John Grady McPherson
Kyle Pearson Moore
Leeann Grace Morris
Steven Patrick O’Connell
Neel Reddy Pochareddy
Brian Michael Polasek
Megan E. Raftelis
Arturo Alejandro Rivera
Chandler Faith Rothgeb
Justin C. Schaefer
Fang Shu
Shelby Madeline-Rae Sisneroz
Tessora Elizabeth Stefan
Amanda Erin Stoner
Rishabh Tati
Dillon Matthew Todd
David J. Trink
David A. Vasquez
Emily Vasquez
Jonathan R. Waterman
Elizabeth Nicole Wellford
Bethany Hope Willson
Melinda Nicole Workman
Jeffrey Xu
Yahan Xu
Sijie Yang
Yuhao Ye
Fengpu Zhang

Mathematics
Jonathan J. Aberle
Xiangming Huang
Catherine Aline Johnson
Sara J. Johnson
Ramiro Javier Lira
Jose A. Lopez, Jr.
Austin Michael Pritchett
James Wilson Woodcock

Department of Physics and Astronomy

Master of Science

Astronomy
Joanne Tan

Physics
Iman Ataee Langroudy
Stephen Hunter Mashburn

Bachelor of Arts

Physics
Austin Scott Blair
Elmer Charles Hose III
Jordan Jameer Hosein
Brian Arian Jafari
Joel Mitchell Kahan
Seth S. Kim
James Robert Landsaw IV
Jared Austin Rudd
Manu S. Samala
Chelsea Paige Savage
Chase S. Williams
Bachelor of Science

Physics

* Alexander F. Adams
Alex C. Alafa
James Gilbert Ardoin II
Quinn S. Ballard
* Brett Van Bays
Durward A. Cator III
Matias B. Chavez
William S. Chisholm
Juan Diego Cristancho Guerrero
Trevor R. Croteau
Spencer C. Ellis
Kyle W. Fondon
Sabrina Gabrielle Hernandez
Matthew Reed Holden
Daniel Scott Lightsey
Charles Brent Loving

Felix Martinez III
Ian James Matthews
Jorge A. Munoz
Alexander F. Olah
Kyle Robert Ostlind
Rueben M. Perez
Bailey Maddison Pickard
* Carlos E. Rodriguez
Samuel Mace Saiter
Agam Shayit
Steven K. Szaal
Chelsea F. Taylor
Thuc Hoang Úyen Tran
Nathan A. Valadez
* Isabella M. Zane

Department of Statistics

Master of Science

Statistics

Leslie M. Brooks
Joseph Carlson
Jason Andrew Colgrove
James Arthur Dole, Jr.
Jacy Jiachun Dong
John Walker Emmert
Andrew Kurtz Fillmore
Rhiannon I. Follenfant
Kosalaram Goteti
Eric Lee Holdaway
Christian Thomas Hoyt
Kellie Beth Hudson
Himanshu Shekhar Jha
Tianyi Jiang
Jeongmi Kim
Minjee Kim

Zoey Alana Kramer
Michael Lee
Dennis Leet
Joan Margaret Leishman
Xiangyun Liao
Jessica Linford
Keokani Kipona Marciel
Margaret Leigh Mayfield
Gaurav Munjal
Thao Ngoc Thanh Nguyen
Hamza Ahmed Quaid
Colin Joseph Rzonca
Scott Tillett
Jason Keegan Viehman
Nguyet Anh Vu

Bachelor of Science

Statistics

Julio Andrez Alvarez Leija, Jr.
Ryan William Armiger
Brad Eric Delia
Reagan Harper Elliott
John Walker Emmert
Jonathan V. Esguerra

Juan-Pablo Gonzalez
Hunter S. Graalum
Joseph D. Hernandez
Mason Scott Hevle
Tianyi Jiang
Minjee Kim

* Double Major
May 14, 2022
—4:00 p.m. Ceremony—

Candidates for Master’s and Baccalaureate Degrees

College of Engineering
Departments: Engineering Technology and Industrial Distribution; Industrial and Systems Engineering; Material Science and Engineering; Mechanical Engineering; Multidisciplinary Engineering; Nuclear Engineering; Ocean Engineering; Petroleum Engineering
College of Veterinary Medicine and Biomedical Sciences

College of Engineering
Presented by Dr. John E. Hurtado, Interim Dean
Department of Engineering Technology and Industrial Distribution
Master of Engineering Technical Management

Technical Management

Taylor Nicole Anderson
Jordan Simon Caddick
Thomas Gabriel Cappucci
Robert Carrano
Daniel Claude Day
Marcos William Farias
Kacie Elisabeth-Ann Fischer
Jun Gao
Mitchel Robert Garrish
Tyler Alan Gilbreath
Brandi Leigh Greenberg
Jackson P. Hembree
Amy Michelle Hollabaugh
Matthew Edward Hudson
Christopher James Huebel
Ronald Lee Hurst III
Timothy Robert Koontz
Jacquelyn Lopez-Barlow
Jeremy B. Meeheleib
Travis Daniel Metz
Kassie Elizabeth Mobley
John Wilson Mullins

Sarah Murdock
William Anthony Osburn
Mariano Ariel Paoli
Richard Arnold Pearson II
Carolyn Elizabeth Perez
Kaleigh Brianne Philips
Troy D. Philips
Rosanna Elizabeth Popa Rangel
Logan Tanner Presnall
Joseph Paul Ramirez
John Michael Schaub
William Grant Shirley
Jeremy Bryan Smith
Zachary Fielden Smith
Daniel Jacob Talamantez
Harshvardhan Tirpude
Megan Virginia Wallace
Jonathan Francis Weiss
Tanner Bauman Welch
Joseph Ray Williams
Eric Worley
Master of Industrial Distribution

Industrial Distribution

Fadi Almuhtadi
Leonardo Anglarill Arce
Zaiba Ansari
Mauricio Arellano
Drew Thomas Artin
Arnold E. Aschenbeck
Darrin Blair Barton
Adrian Gerold Bennett
Jonathan Michael Berleth
William Thaddeus Brasher
Kevin Thomas Brooks
Pierre Johnell Brown
Cody R. Burris
Samuel George Alexander Burutch
Britney Kay Casey
Michael Josiah Chase
Benjamin Cohen
William Brady Cooper
Ricardo Diaz
Susana G. Dobresnski
Adam Mitchell Earnhardt
Coy Logan Edwards
Micah John Effinger
Samuel David Ely
Sherrie Franz
Brian Henry George
Alexander Mark Gonzalez
Ricardo Rene Gonzalez
Donald Gueck
Dustin Paul Harris
Travis Wayne Hill
Heather Ann Holtkamp

Christian Abdul Jackson
Ryan Adam Jackson
Katina Jenkin-Yoakum
Arbaz Ajaz Khan
Chase Austin Kiecke
Sean David Kier
David Paul King
Jacob Kozlowski
Ai Phuong Dinh Le
Darryn Hunter Lindsey
Ashley Lizet Loredo
Tyler Wilson Malone
Todd Marionneaux
Stephen Gregory McMillian
Russell Edward McNutt
Jose Enrique Moreno
Kennedy Taylor Muzyka
Dennis Ray Nichols
Selena M. Peronis
Jason Edward Price
Austin Lange Priess
Michael Reynaud
Stephen Schutte
Tracy Shaw Scotch
Brett Owen Socha
Donald Malcolm Spurgin II
Trevor C. Stribling
Jake Austin Tauscher
Alfredo Torres, Jr.
Russell Keith Varga
Maria Vargas
Jazzmyne Lanette Warren
Morgan Zimmerer

Master of Science

Engineering Technology

Jade A. Chapman
Cameryn Summer Lopez

Raymundo Paz

Bachelor of Science

Electronic Systems Engineering Technology

Gabriel Scott Adams
Caleb C. Albert
Fahad Murad Ali
Pranay Anand
Nathan S. Armstrong

Vijay Chowdary Balusu
Steven Michael Barringer II
Abigail Rose Barsalou
Xefrem T. Bergman
Octavio Carrillo
Tommy L. Suarez
Joe Shawn Malik Thomas
Emmanuel Velastegui
Daniel James Victor
Damian I. Villa
Chaney Bell Vincent
Trinity A. Vivona
Benjamin Vu
Alexander Michael Wachowicz
Whitney M. Waguespack
Jacob Oliver Whitworth

Nicholas Donald Wick
Nijel L. Williams
Robert Eric Williams
Taylor Matthew Wiste
Wynn Hasson Wyse
Katelyn B. Young
Jake A. Yudkin, Sr.
Ricardo Zaragoza III
Riley A. Zepeda
Jose Angel Zubieta Martinez

Manufacturing and Mechanical Engineering Technology

Mark Mendoza Abbey
Jesus J. Armenta, Jr.
James Alexander Arnold
Anthony Seung-Won Baik
Michael James Barrera
Larry Alexander Bass
Jesse Catarino Bernal
Dillon Shiloh Bower
Eduardo A. Brandt
Connor R. Breckenridge
Julian Caesarius Brown
Tyler A. Caldwell
Justin Michael Campbell
Jose Arnoldo Cancino, Jr.
Tanner Shane Cooper
Robert Ammann Cullen III
Aren William Davis
Jorel D. Decipulo
Paige M. Eaton
Kenneth J. Eubanks
Oscar Roman Flores
Jonathon Aramis Gaona
Jacob P. Gharis
Bridget Lois Griesbach
Pedro Luis Guillen
Marc Daniel Hansen
Henry F. Harshfield
Andrew Jihoon Hwang
Braden James Jenkins
Jesus Angel Lanese
Rhett Stone Lee
Keelan Thomas Lindsey
Dillon Thomas Little
Daniel Alexander Lopez

Megan A. May
Ethan M. McCall
Cade McLean
James Mason Mower
Hikmet Eren Okumus
Guillermo Alexander Orsini
Andrew S. Ortega
Logan Steven Osterloh
Esther Adeyinka Oyeniyi
Jai M. Patel
Malav C. Patel
Ronak N. Patel
Christopher Perez
Kyle Allan Fletcher
Grace Katherine Ranft-Garcia
Braulio Andres
Rodriguez Estrada
Sebastian Javier Salazar
Krishna Sathyarayanan
Trenton C. Travis Schoonmaker
Camden Alexander Schramphfer
Erick Xavier Sifuentes
Arden L. Sinclair
Walter Allen Spilo
Brandon Howard Stiles
Nicolas A. Stockton
Rannon James Terry
Iris Vasquez
Anibal H. Velazquez
Matthew Rene Vera
Kevin Chi Vuong
Spencer Riley Wells
John P. Whiteacre
Liam F. Yeates

Multidisciplinary Engineering Technology

Jeremiah Prado Alcala
Preston August Banks
Nicholas Montana Barker
Howard Troy Baxter

Luke Bradley Bettinger
Jacob Patrick Brown
Nicholas Matthew
Buckmeir Petta
Department of Industrial and Systems Engineering

Master of Engineering

Industrial Engineering

Saud Sultan Abdullah Al Lwihan
Al Angari
Jared Mark Chauvin
Nghia Trong Dinh

Jun Kyu Kong
William David Masquelette
Dena Radwan Radwan
Yuting Zhou

Master of Science

Engineering Management

Alexander Joseph Dean
Tyler Scott Ledbetter
Jacob Kain Leddy
Carlos Lopez

Laurel L. Rawley
Daniela Sanguino
Markus Anthony Villanueva

Industrial Engineering

Andrea Carolina Benavides Perez
Allison Chang
Zehua Dong
Venkata Lakshmi Sai Sowmya Kolluru
Haley May Nelson

Karlie Brooke Nixon
Vishwam Rajeshkumar Patel
Alvin Hu Xiong
Ximin Yue
Hamza Zaim
Bachelor of Science

Industrial Engineering

Aryan Ravi Abbott
David O. Adeogba
Benjamin Ruben Aguirre
Iman Mohamed Ahmed
Samie J. Ahmed
Alan Alvarez
Alan K. Andhavarapu
Abdurrahman Ibn Zaheer Arastu
Ambroise Louis Alexandre D. Asselin
Catherine A. Bailey
Rohan S. Bandla
Tyler Michael Baran
Charles Emmett Barksdale
Melanie Nicole Beattie
Sebastian I. Benavides
Nolan G. Berry
Emma Elizabeth Bordeaux
Kylie Katherine Brown
Alex S. Burns
Matthew Lynn Buttry
Jesus Horacio Carrillo Leal
Ty’rae James Carter
Diego Andres Chacin Rekowski
Jainita Vinod Chauhan
Dylan P. Choate
James William Chung
Joaquín Leopoldo Cieri
Jordan M. Colletti
Cohen James Copek
Cameron P. Cruz
Benjamin J. Cude
Rafael Pio De La Borda
Tyler Christian DeLuna
Evan Michael Dion
Jack Tanner DiPasquale
Taylor Nicole Douthitt
Lilibeth Escamilla
Oluwatomide O. Fadugba
Zachary Rico Falla
Lukas Vern Featherston
Ricardo Fernandez
David James Fluker
Colin Wayne Foley
Alexander Wayne Forbes Weise
Caden Crockett Fortenberry
Rebekah R. Franklin
Brendan Payden Gallagher
Mackenzie G. Gaona
Shreevit Gaur
Sirui Geng
Natalia S. Gonzalez

Sergio Antonio González
Brandon J. Griffin
Anthony David Griffith, Jr.
Iris Estella Guerrero
Tomas A. Guíllen
Lacey B. Hawthorne
Trevor Allen Holman
Preston Richard Humason
Alexander M. Hunt
Zachary P. Hunt
Syed Asad Hussain
Austin T. Janousek
Jack Martin Jernigan
Allwyn E. John
Jorja E. Johnson
Jacqueline Charlotte Kall
Emir Ismaïl Kazan
Lauren Kay Rose Kelsey
Wyatt Patrick Kiel
Akhi S. Kolluru
Austin Michael Koppmann
Anand M. Kramer
Ana M. Lara
Joshua D. Laurel
Rodrigo Lerdo De Tejada
Natalia Londono
Wyatt Ray Lowe
Jason Luo
Mark Lawson Mackey
Mohamed Abdelrahim Mahgoub
Celine C. Martin
Marianny Jose Mata Marcano
Reed S. McClain
Sarah E. McGhee
Wade M. McGregor
Joshua William McQuinn
Matheus Rabelo De Oliveira
Mecatti
Riley P. Moran
John Travis Morgan
Bryana Moya
Aadira V. Mudavangatil
Divyapriya Murali
Ankitha Nair
Lauren Elizabeth Nichols
Arian Noor
Claudia Cristina
Novoa Sandoval
Jordan Lee Nunn
Charles D. Olson
Marisa Briana Ortiz
Aman Dhaval Patel
Harsh Sanjay Patel
Dillon J. Petersen
Marco Antonio Piña, Jr.
Phillip Lance Reynolds
Colton M. Roach
Alejandro Jose
Robelo Paredes, Jr.
Morgan V. Roberts
Dylan A. Rodriguez
Chloe Noel Salazar
Ayodamola Nafisat Sanni
Cassidy Rebecca Sellers
Sangaman Senthil
Lissete Alejandra Sillas
Sathana Sivasubramaniyam
Justin Boyd Smith
Jake Ray Spooner
Nicole Marie Stabler
Rachel Paige Stacey
Adam S. Stalmach
Matthew Robert Stasia
Trevor R. Steele
Neida Suarez
Dhakshin Kalyan Subbaiah
Jacob S. Taylor

Raj Kanak Thakker
David H. Thang
Tori Nicole Thomas
Ayaka Grace Thrasher
Thuan Kham To
Marcos Tsocalis
Samuel W. Tucker
Robert Maximillian Turk
Brenda Rosana Urias Rodriguez
Christian Willy
Valentiner Morrison, Sr.
Paul W. Venesky
James Cavan Vestal
Cameron Allen Wachsmann
Andrew G. Waldon
Connor S. Watson
Gabriel R. Weed
Christopher Ethan Weinberg
Katherine Alice Weyant
Michael R. Whittaker
Kennedy Michele Woolweaver
Keyu Xu
Esra Fatma Yuksel
Walid Zaari
Jiayang Zhao

Department of Materials Science and Engineering

Master of Engineering

Materials Science and Engineering

Joseph W. Murray
Ryan Anthony Saucier

Master of Science

Materials Science and Engineering

Wei-Chien Chen
Ting-Wei Chiu
Wenting Mo

Aashik Shrestha
Gavin D. Van Skiver
Austin J. Whitt

Bachelor of Science

Materials Science and Engineering

Chinwendu Andrea
Akuechiama
Kenna N. Ashen
Benjamin I. Barkai
William G. Bryan
Brian J. Carpman
Kaleigh Anne Curtis
Joseph M. Duran

Jessica M. Elder
Peter William Ferris Evans
Aaron S. George
Reid S. Harrison
Eva Elizabeth Short Hart
Hadyn P. Kroen
Curtis Duc Hong Le
Hannah N. Limburg
Diego J. Macias
Carolina Elizabeth Martinez
Samuel Abdiel Mendoza
Joseph Arthur Messmer
Andrew S. Mirea
Esteban Nava Sanudo
Kira H. Oberhelman
Olanrewaju Bethel Oluwole
Ashley Nicole Person
Khanh Van Hoang Pham
Ion J. Powell
Minzhang Qiu
Khamila Quevedo
Charles L. Ribardo III
Tyler Shiry
Charles M. Shoalmire
Ritai Su
Claire Marie Swank
Andrew Thomas
Vanessa Trevino
Peyton Michael Usoff
Victor A. Vogt
Nhu Ngoc Quynh Vu
Jay Sanjay Wale
Nicholas Thomas Williams
Andrew R. Worthy

Department of Mechanical Engineering

Master of Engineering

Mechanical Engineering

Garrett Andrew Alms
Tyler C. Barnes
Jason D. Bensmiller
Ryan Paul Bourgeois
Patrick Robert Currin
John Hugo Malanga, Jr.
Sophia J. Mapes
Keith Sponsler
Connor Ramsey Thomas
James Steven Walsh

Master of Science

Mechanical Engineering

Balaji Baskar
Subhrajyoti Chaudhuri
Justin Allen Davis
Ji-Wan Han
Zachary Ryan Harper
Alvin Hong
Vishnu Prashanth Kalyanram
Zeeshan Khawar
John Minjoon Kim
Zihui Lang
Jonghyun Lee
Sai Sudeep Reddy Mandipalli
Coby L. Martin
Divya Mengji
Abigail Marie Meza
William B. Moore
Tian Yi Nan
Mario Alberto Rocha Rincon
Victor Hugo Rodriguez Duenas
Brennan Troy Robert Seal
Donald J. Snodgrass
Matthew James Stahr
Jose Torres
Brian Tan Tran
Nathan Tshivuadi Tshizubu
Phani Arvind Vadali
Feimo Yang
Calvin Joseph Young

Bachelor of Science

Mechanical Engineering

Syed Mustafa Abid
Aaron Ninan Abraham
Matthew I. Abulail
Caleb L. Adams
Adefemi Abdul-Lateef Adetunji
Abdulelah Saleh M Alamri
Ludwig Sai Anisetty
Alex Joe Araujo Benitez
Roger C. Stark  
Zachary D. Stemple  
Dillon L. Stewart  
Robert Grant Stinson  
Colton John Stolle  
Kristina Kay Stoner  
Ian Thomas Suarez  
Manuel Alejandro Suarez  
Bjorn D. Sunde  
Cara Anne Sutter  
Lily Swaren  
William F. Thiele  
Milan A. Thomas  
Parker L. Thomas  
Tanner M. Thornton  
Joshua A. Tia  
Michael Patrick Troy  
Meghan Ngoc Truong  
Louis D. Turrubiartes  
Eduardo Uria  
Saaransh Verma  
Martin A. Viassolo  
Andrew P. Vo  
Alan John Waclawczyk  
Maxwell M. Walden  
Jeffrey E. Ward  
Joshua Bruce Warnasch  
John Timothy Waterworth  
Caroline Kristine Weaver  
Evan S. Whinery  
Brandon Allen Wied  
Reid E. Wilson  
Reagan K. Withrow  
Robert Martin Woodworth  
Christopher D. Wucher  
Victor Zheng  
Patrick R. Ziemianek

Department of Multidisciplinary Engineering

Master of Engineering

Engineering

Sara Amani  
Jalal Moussouli  
Lamees Ibrahim Elnihum

Bachelor of Science

Architectural Engineering

Madeline Rose Barlow  
Joseph F. Dorsch  
Rachel Leigh Burris  
Kara Jun Johnson  
Jackson A. Calvert  
Peyton Elysse Parker  
Angelo Casale  
Kathryn Marie Renfro  
Courtney J. Coppick  
Evelyn M. Rodriguez  
Sarah Marie Courson  
Parker James Rzasnicki  
Elizabeth Marie Diamond  
Edward D. Scamardo, Jr.  
William A. Diek  
Brady K. Smith

Interdisciplinary Engineering

Catherine Grace Bruns  
Leah E. Schrass  
Samuel Joseph Davila  
Ryan Scott Smith  
Noah Cason Geno  
Benjamin A. Wick  
Derek C. Leonard  
Yonathan D. Zetune  
Clarence George Maquiling  
Magdangal
Department of Nuclear Engineering

Master of Engineering

Nuclear Engineering

Abdallah Khalid Mirza

Master of Science

Nuclear Engineering

Alexis Marie Ash
Moiz I. Butt

Bachelor of Science

Nuclear Engineering

Fatemeh Adadi
Israel Aguirre
James Michael Aitken
Paula Valentina Alarcon
Mayte Anorve
Ian M. Aranda
Brandon James Piroli Bidwell
Patricio Esteban Bunt
Marcos Canales Tricio
Seray Noel Cerezo
Timothy A. Coffman
John A. Corder
Joseph Elijah Cota-Chavez
Alex James Cox
Alexander James de Rochemont
Donald Lukas Doyle
Joshua D. Finch
Carlos Ernesto Funes
Marcus Anthony Garza, Jr.
Kenny Alexander Gonzalez
Morgan Phuong-Linh Ho
Yinyin Hong
Matthew J. Johannsen
Cade M. Johnson
Aaron Flynn Kendall
Sare Nas Kücük
Karen Yesenia Mares
Kaya Jean Mariello

Israel Marin, Jr.
Noah Chase Morton
Diego Alejandro Muzquiz
Rodolfo Antonio Muzquiz II
Lam Ba Hoang Nguyen
Ethan K. Owenby
James Robert Passmore
Ana Maria Pelaez
Evelyn Patricia Quinlan
Elias Ramos-Ibarra
Brayden Christopher Rasor
Lauryn Kaylee Reyes
Aoun Syed Rizvi
Sean C. Rolan
Anthony Richard Roman
David Elijah Russell
Emerson W. Shands
Elise McKenzie Shauf
Danielle M. South
Paul J. Sullivan, Jr.
Henry Yu Tang
Bryan R. Thompson
Connor Riley Tolan
Trent Nash Tutko
Lorelei B. Uptmore
Thomas B. Vandeveer
William Marshall Winckler
Todd R. Zidek
Department of Ocean Engineering

Master of Science
Ocean Engineering

Peter Hamill Bauer
William Christopher Crawford

Bachelor of Science
Ocean Engineering

Maurice Angly IV
Jack Edward Bahmer
Nathaniel Arthur Baker
Brooks Patrick Barton
Skylar Garek Bayman
Erik Alan Bohnstedt
Connor J. Boze
Kyle W. Cavender
Beau C. Chadd
Tyler Glenn Coffey
Bianca Danielle Crosby
Gregory S. Dalton
Gracie Marie Dupont
Margaret Allison Dvoracek
James Andrew Frizzell
Rafael Gonzalez, Jr.
Brayden L. Halcomb
Thomas Taylor Hildebrand
Anna Teresa Hnatow
Zachary S. Hubbard

Christa I. Hvidsten
Christopher G. Johns II
Rebekah Francesca LeMaire
Dylan Kuen Leong
Virginia Marie Limon
Austin David Macksey
William Paul McCullough
Nicolas Scott Merkord
Brycen T. Mitchell
Sebastiao Moreira
Ribeiro Appleton Figueira
David C. Moulton
Rushi Brijesh Patel
Julia Grace Reed
Jared Denzel Richardson
James Jeffery Roddy
Kierstynn R. Schoggins
Braden Reese Sherwood
Hawkins Quinn Williams
Kevin Yang

Department of Petroleum Engineering

Master of Engineering
Petroleum Engineering

Megan Elizabeth Croy
Alexander Lars Ostertag

Master of Science
Petroleum Engineering

Isaiah Zafer Ataceri
Grace Pepe Atama
Greyson Soares Bettencourt

Alexander Fojtasek
Adrian Tjokro
Jessica E. X. Vieira

Kevin Yang
Bachelor of Science

Petroleum Engineering

Luis F. Abril III
Jose Samuel Aguado
Caleb Alpire Montano
Ruth Ann Bajgier
Robert Walker Bancroft
Joshua R. Beane
Makenna Grace Beattie
Cole W. Benefield
Garrett Westbrook Brickey
Brooks Connor Brickley
Kelvin M. Brown
Joseph E. Cano
Jacob M. Casas
Ian Paul P. De La Piedra
Julian J. De Los Reyes
Nicholas D. Elizondo
Scott Taylor Enright
Logan Patrick Fitzgerald
Charles Edward Fowler
Colton Edward Franks
Cameron B. Gipson
Mark A. Gonzales
Cole L. Hart
William C. Hartwig
Tucker G. Hudgins
Emilio M. Juarez
Branden G. Keene
Umer Khalil
Bibhushan Khanal
Samantha Elizabeth King
Katelynn R. Kinslow
Matthew Allen Konvicka
Devin William Laird
Chanler Ryan Long
Jonathan Blake Mantooth
Maria Jose Mayorga
Mitchell B. McCain
Chase Preston McLean
Jacquelyn Luz McMillon
Alexa M. Milstein
Cameron Austin Mitchell
Daniel A. Morales
Emer Mary Phelan
Jonathan Israel Rivera
Andrew Garrett Smith
Luke Alexander Smith
Ronald L. Spinks
Robert Matthew Springfield
Kara B. Stark
Jordan R. Stenftenagel
Matthew D. Swartz
Islam Josef Tajibayev
Brandon Vacek
William-David Charizomai
Vanderpuye
William Alonso Villalobos
William Douglas Von Gonten III
Walter Maximiliano
von Roth Doria
Dillon W. Zavodny

College of Veterinary Medicine and Biomedical Sciences

Presented by Dr. Elizabeth A. Crouch, Associate Dean for Undergraduate Education

Bachelor of Science

Biomedical Sciences

Jacob C. Abell
Lindsey Aleace Adelhardt
Angelica Aguilera
Kennedy Brooke Alexander
Anjumanara Ali
Samuel P. Alivernia
Miranda LeAnn Allbee
Shaye Leigh Alost
Melanie Taylor Alvarez
Valeria Alvarez
Julia Anderson
Rachel N. Anderson
Sadie E. Arguello
Saba Arianpour
Kayleigh R. Armendariz
Erik N. Avalos
Kashish Balaggan
Alexander N. Bauer
Bethany R. Bayer
Brianna L. Bazan

45
Giovanna Guillen  
Anika B. Gupta  
Priscilla Lynne Haff  
Samar Z. Haider  
Houston Robert Anthony Hakala  
Megan E. Harlan  
Andrew J. Harris  
Elizabeth Ann Harris  
Jordan Andrew Hayes  
Alyssa N. Haynes  
Annette E. Haynes  
Angela S. Hembree  
Pierce Reston Hentosh  
Rogelio Alejandro Hernandez  
Tatiana Ariel Hernandez  
Bridget Kelly Higgins  
Reina R. Hingoranee  
Felipe Carlos Hinojosa  
Hanna-Rose Isabella Hix  
Alexis Ann Hobbs  
Aubrey Leigh Housewright  
Madeline Danielle Huber  
Michaela M. Hummell  
Ayda Gitzelle Ibarra  
Vanessa Eileen Ismael  
Kimberli Izaguirre  
Nicholas S. Jackson  
Audrey C. Janke  
Lincoln Jin  
Sierra Evangelina Johnson  
Sophia L. Jones  
John O’Brien Kane  
Mohammad Bilal Khan  
Brittany Kile  
Mina Monica Kim  
Victoria Alicia Grace Kitzman  
Mitchell B. Knox  
David T. Ko  
Kathryn D. Kuczkowski  
Shelby Allison Kvinta  
Meghan E. Lambersen  
Marianna Lambert  
Brittany Nicole Landavazo  
Kayla Nicole Leal  
Samuel R. Lear  
Charles C. Lee  
Lauren Elizabeth Lee  
Lillian R. LePage  
Clair Michelle Lindner  
Shelby Kay Lipscomb  
Dawson Johnson Littrell  
Jaclyn Ann Lo  
Elizabeth G. Lohstroh  
Maria Jose Lopez  
Megan Gail Ong Lopez  
Hope M. Love  
Alberto Lucas, Jr.  
Haley M. Luse  
Michelle Ly  
Thong Q. Ly  
Kortney Taylor Lyle  
David Jackson Lyons  
Omar A. Manzur  
Jacey Gail Maples  
Natalie E. Marcin  
Perri Elaine Marshall  
Aldwin E. Martin  
Alexandra Belle Martinez  
Joslyn Marie Martinez  
Madeline F. Martinez  
Shelley Brielle Mason  
Jocelyn N. Mata  
Isaac Douglas Matthijetz  
Megan Elizabeth McArthur  
Stephanie L. McCarthy  
Wynne Jenson McDonald  
Shelby Paige McGrath  
Eli Matthew McIntire-Gavlick  
Lynsey Nicole McKinney  
Jade Leigh Meador  
Dakota R. Meeks  
Anna Marie Melendez-Smith  
Andrew L. Michener  
Taylor K. Miller  
Mark Samweil Mina  
Alex Omar Miranda  
Divya Jitendra Mistry  
Mia J. Mizan  
Megan R. Mize  
Alec Joshua Monhollen  
Mikayla B. Monk  
Matthew Holden Montalvo  
Yaqueline Moran  
Allie Rae Morgan  
Jawad Muayad  
Myra M. Mudassar  
Kierra M. Murdoch  
Nandhitha Natarajan  
Brenda Berenice Navarro Munoz  
Michael J. Neff  
Avery F. Nennmann  
Baylee Grace Netrow  
Allison Marie Neubauer  
Benjamin Cao Nguyen  
Brittney Uyen Nhi Nguyen  
Jessica Nguyen  
Jason Ayub Noor  
Kaitlyn Virginia Novotny  
Erin Elizabeth Nugent  
Alexander Christian Nunn  
Brendan Thomas O’Reilly  

* Double Major
Sahiba Trehan
Marcel Bahimba Twahirwa, Jr.
Ayush Upreti
Alec B. Uselton
Karen Michelle Valadez
Alma Ruby Valdez
Nikita Saipurna Valluri
Grace Marlou Varley
Kathryn E. Vasquez
Rebekah Faith Wagoner
Stevie Christine Wallace
Bianna Fong Wang
Josephine T. Wang

Xiaocheng Wang
Emily Anne Ward
Amelia C. Wegener
Amadea J. Wijayanto
Blake E. Williams
Chase A. Williams
Rachel M. Williams
Abby Katherine Wimmer
Michael Peirce Young
Edward Hyon Yu, Sr.
Serena Tony Yusuf
Micah A. Zimmerer

University Studies

Owen T. Altheide
Brock D. Balthazor
Noah Edward Betancourt
Jesse Willis Brown
Taylor Nicole Cottingham
Emily T. Csikos
Elizabeth Ann Cuellar
Landry Belle Dacke
Christian K. Davis
Ayanna J. Delias
Danelle M. Garcia

Joshua Osmenta Guinto
Ramses Gutierrez Rodriguez
Robin Marie Horne
Katherine E. Kuenstler
Lily M. Mahmoud
Jonathan Perez
Amanda R. Ramos
Elexa Rae Smith
Lauren N. Stephenson
Valeria Yanelli Valdez

Department of Veterinary Integrative Biosciences

Master of Science

Biomedical Sciences

Kayla Nicole Barnes
Prathmica Chandramohan
Abigail Caitlin Cowart
Karilyn Christine Hutchenrider
Dylan Thomas Long

Cassidy Marie Mercier
Julie Gabrielle Salazar
Abigail Sequeira
Carter Sharp

Science and Technology Journalism

Cierra N. George

Department of Veterinary Pathobiology

Master of Science

Biomedical Sciences

Kirsten Anne Landsgaard
David Lawrence Oldeschulte

Gladys Pedraza
Kimberly Lynn Wahl
Department of Veterinary Physiology and Pharmacology

Master of Science

Biomedical Sciences

Jocelyn M. Aleksa
Tucker William Boyd
Ross Ernest Brusenhan

Samantha Paige Dowell
Kristi Ferguson
Anastasia S. Papin

Department of Veterinary Small Animal Clinical Sciences

Master of Science

Biomedical Sciences

Hannah McKenzie Cole

Samantha N. Zahorsky
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.

Lauren Elizabeth Absher ........................................ BS Psychology
Samuel P. Alivernia ............................................. BS Biomedical Sciences
Nkemdi F. Anyiam ............................................. BS Computer Science
Kalista K. Bailey ............................................. BS Computer Engineering
Samitha Bhat .................................................. BS Biomedical Sciences
Corinne M. Buckley ........................................... BS Environmental Studies
Benjamin Roberto Caballero ................................. BS University Studies
Myranda M. Campanella .................................... BA International Studies
Jaime Cepeda, Jr. ................................................ BS Public Health
Ashley N. Chilek .............................................. BBA Marketing
Amanda Hing-Yan Chu ...................................... BBA Business Honors
Crystal Caitlin Claunch .................................... BA Communication
Grace Elizabeth Corrier .................................... BS Public Health
Austin T. Daigle ............................................... BS Genetics
Alena Victoria Flores ........................................ BS Biomedical Sciences
Marielle Rose Belandres Hicban ......................... BS Biomedical Engineering
Erin Leigh Higgins ........................................... BBA Accounting
Michael J. Jadwisiaj .......................................... BS Aerospace Engineering
Darby L. Johnson ............................................... BS Public Health
Austin M. Keith ............................................... BS Electrical Engineering
Madison Grace Korb ......................................... BS Biomedical Engineering
Esha Rao Kothapalli .......................................... BS Public Health
Sunjay Letchuman ............................................. BBA Business Honors
Essynce Sonique Lewis .................................... BA International Studies
Carol A. Longo ................................................ BS Psychology
Brandon Andrew Look Fong ............................... BS Biomedical Engineering
Alyssa S. Low .................................................. BS Biochemistry
Sithija Sasanka Wathurawa Manage .................... BS Applied Mathematical Sciences
Perri Elaine Marshall ......................................... BS Biomedical Sciences
Caitlyn Rose McNeil ......................................... BS Biology
Maria Fernanda Mendez Garza ............................ BS Public Health
Madison Gail Montgomery ................................ BS Nutrition
Mallory Alexander Moorefield ............................ BS Biochemistry
Archana A. Murthy ........................................... BA Biology
Raniyah Intiyaz Nathani ...................................... BS Biomedical Engineering
Latin Honors

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

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

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

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

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

Undergraduate Research Scholars

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

Lauren Elizabeth Absher. ......................... BS Psychology
Hunter Christian Adams. ....................... BS Oceanography
Olivia Mae Alexander. ........................ BA English
Efrain Amaro. ................................. BS Molecular and Cell Biology
Nkemdi F. Anyiam. ............................ BS Computer Science
Alexandria Nicole Babineaux. .............. BS Visualization
Kalista K. Bailey. .............................. BS Computer Engineering
Julianna Mariya Barraza. ...................... BS Kinesiology
Carla Marie Bassil. ............................ BS Biomedical Engineering
Ritika Battacharjee. ............................ BS Chemical Engineering
Raiyan A. Bhuiya. .............................. BS Computer Science
Grace Michiko Bodine. ........................ BS Plant and Environmental Soil Science
Dylan Alexander Bohn. ....................... BBA Management
Jessica L. Bomar. .............................. BA Political Science
Alyssa Riley Brown. ........................... BS Electrical Engineering
Corinne M. Buckley. ........................... BS Environmental Studies
Myranda M. Campanella ...................... BA International Studies
Tatyana Maria Canales. ....................... BS Wildlife and Fisheries Sciences
Valeri Marie Cangelosi. ....................... BA University Studies
Cody Anderson Carlisle ....................... BS Biomedical Engineering
Scott Carlos Carrion. .......................... BS Computer Engineering
John David Cate. ............................... BS Biological and Agricultural Engineering
Jaime Cepeda, Jr. ............................... BBA Finance
Rahul Chauhan. ................................. BS Biomedical Sciences
Yile Chen. .......................... BS Computer Engineering
Thomas B. Cheung. ............................. BS Biomedical Engineering
William S. Chisholm. .......................... BS Physics
Victoria L. Cooper. .......................... BA University Studies
Ella Riley Cox. ................................. BS Kinesiology
Cheryl Sandia Cruz. ........................... BS Visualization
Marisa A. Cuevas ........................................ BS Nutrition
William E. Curran ................................. BS Computer Science
Austin T. Daigle ................................. BS Genetics
Matthew J. Davis ................................... BS Computer Science
Braden Keil DeVargas ........................... BS Electrical Engineering
Kaylyn Yen Dinh ................................. BS Biochemistry
William C. Dow ................................. BS Chemistry
Virgilio A. Duarte ................................ BS Bed Environmental Design
Architectural Studies
Jessica L. Duty ................................. BS Political Science
Emily Erin Edge ................................. BS Environmental Geoscience
Nicolas Elizondo ............................... BS Electrical Engineering
Spencer C. Ellis ................................ BS Physics
Heather A. Farris .............................. BS Biomedical Engineering
Alena Victoria Flores ............................ BS Biomedical Sciences
Alyson Brooke Fontenot ......................... BS Animal Science
Terrell C. Ford ................................. BS Computer Engineering
Sarah E. Fross ................................. BS Biomedical Engineering
Michael N. Garner ............................. BS Electrical Engineering
Grace Alaine Giddings .......................... BS Biology
Eta Syra Gluck ................................. BS Computer Science
Nicolas K. Goff ................................ BS Biology
Thomas G. Goodwin ............................ BS Computer Science
Steven Michael Graham ...................... BS Forensic and Investigative Sciences
Tianyu Gu ........................................ BS Computer Science
Zachary E. Helton .............................. BS Electrical Engineering
Marielle Rose Belandres Hicban ............. BS Biomedical Engineering
Ashley June Hicks .............................. BS Biomedical Engineering
Samantha Lynn Higgins ...................... BS Genetics
Mihir Mandar Hingwe ......................... BS Computer Engineering
Tanner M. Hoke ................................ BS Computer Science
Kyle R. Hsu ...................................... BS Computer Science
Charles J. Im .................................... BS Computer Engineering
John Andrew Isbell ............................. BS Economics
Julius Mintze Jang .............................. BS Economics
Hea Keoun Jeon ................................ BS Chemical Engineering
Mackenzie Reagan Jeter ....................... BS Plant and Environmental Soil Science
Zengxiaoran Kang ............................. BS Computer Science
Logan Alexander Keim ....................... BS Computer Science
Austin M. Keith ............................... BS Electrical Engineering
Naveed N. Khimani ............................. BA Computing
Pranav S. Konduri ............................. BS Computer Science
Esha Rao Kotheapalli ............................ BS Public Health
Elinor Krits ..................................... BS Computer Science
Alexander Nelson Labbane .................... BS Computer Science
James Dale Leaverton ......................... BS Mechanical Engineering
Michael Lee ...................................... BS Statistics
Charles C. Lee ............................................. BS Biomedical Sciences
Gilbert T. Lehman ................................. BS Electrical Engineering
Brenton A. Lenzen ................................. BS Computer Science
Katrina Elizabeth Leslie ......................... BS Political Science
Sunjay Letchuman ................................ BBA Business Honors
Essyne Sonique Lewis ........................... BA International Studies
Grace N. Li ............................................. BS Computer Science
Daniel Scott Lightsey ........................... BA Philosophy
Richard W. Liu ....................................... BS Computer Science
Ashlynn Faith Long ................................ BA English
Brandon Andrew Look Fong .................... BS Biomedical Engineering
Alyssa S. Low ......................................... BS Biochemistry
Sithija Sasanka Wathurawa Manage ....... BS Applied Mathematical Sciences
Perri Elaine Marshall .............................. BS Biomedical Sciences
Maggie A. Martin ................................. BED Environmental Design
Architectural Studies
Jose A. Martinez ................................. BS Oceanography
Ian M. Matson ....................................... BS Computer Science
Ian James Matthews ............................ BS Physics
Sarvesh Mayiyilavanan ......................... BS Mechanical Engineering
Christine Marie McCall ......................... BS Education
Rebecca Elaine McFadden ...................... BS Computer Science
Roger Jacob McNichols ....................... BS Biomedical Engineering
William M. Meyers ............................... BS Microbiology
Mikayla B. Monk ................................... BS Biomedical Sciences
Rohini R. Morey ..................................... BS Biochemistry
Samantha J. Morganti ........................... BS Electrical Engineering
John Christopher Muschinske ................ BS Electrical Engineering
Albin Kyle Myscich IV ......................... BS Computer Science
Osric A. Nagle ....................................... BS Computer Engineering
Raniyah Intiyyaz Nathani ....................... BS Biomedical Engineering
Hong Nhi Nguyen ................................. BS Chemical Engineering
Erin Elizabeth Nugent ........................... BS Biomedical Sciences
Benjamin Jason Offereins ..................... BS Biology
Lance Holden Ondrej ......................... BS Computer Science
Daniela C. Osteicoechea ....................... BS Biomedical Engineering
Bora Mukadder Oztekin ....................... BS Computer Science
Olivia Grace Parker .............................. BA Performance Studies
Sofia E. Patino Hernandez ...................... BS Biology
Samuel J. Patterson ............................... BS Electrical Engineering
Sena Pecen ........................................... BBA Business Honors
Annabel R. Perry ................................... BS Biology
Jackson M. Petroll .............................. BS Computer Engineering
Marcelo L. Pier ...................................... BS Electrical Engineering
Michael Andrew Pitonak ...................... BS Biology
Avery M. Piwonski ............................... BS Biomedical Sciences
Vincent Thomas Potter .......................... BS Computer Engineering
<table>
<thead>
<tr>
<th>Name</th>
<th>Degree Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrew Justin Powell</td>
<td>BS Biomedical Sciences</td>
</tr>
<tr>
<td>Emily Rabel</td>
<td>BS Environmental Geoscience</td>
</tr>
<tr>
<td>Ryan James Rahman</td>
<td>BS Biology</td>
</tr>
<tr>
<td>Salmi Ajana Ranpatabendi</td>
<td>BS Electrical Engineering</td>
</tr>
<tr>
<td>Huaxing Ren</td>
<td>BS Electrical Engineering</td>
</tr>
<tr>
<td>Nathanael Philip Ribar</td>
<td>BS Meteorology</td>
</tr>
<tr>
<td>Victoria Eugenia Rivera Casanova</td>
<td>BS Computer Science</td>
</tr>
<tr>
<td>Amanda Joy Roberts</td>
<td>BS English</td>
</tr>
<tr>
<td>Abigail M. Rolen</td>
<td>BS Aerospace Engineering</td>
</tr>
<tr>
<td>Jacob C. Ruff</td>
<td>BS Electrical Engineering</td>
</tr>
<tr>
<td>Sarah Jayne Rutherford</td>
<td>BA University Studies</td>
</tr>
<tr>
<td>Yashas Salankimatt</td>
<td>BS Computer Engineering</td>
</tr>
<tr>
<td>Rebecca N. Schultz</td>
<td>BS Electrical Engineering</td>
</tr>
<tr>
<td>Agam Shayit</td>
<td>BS Physics</td>
</tr>
<tr>
<td>Saman S. Siddiqui</td>
<td>BS Biomedical Sciences</td>
</tr>
<tr>
<td>Brianna Lindsay Simonds</td>
<td>BS Wildlife and Fisheries Sciences</td>
</tr>
<tr>
<td>Hariharan Sivakumar</td>
<td>BS Computer Engineering</td>
</tr>
<tr>
<td>Bailey Renee Skinner</td>
<td>BS Environmental Geoscience</td>
</tr>
<tr>
<td>Christian J. Smith</td>
<td>BS Computer Science</td>
</tr>
<tr>
<td>Danniel Loren Smith</td>
<td>BS Psychology</td>
</tr>
<tr>
<td>Amelia Muriel Soltes</td>
<td>BS Biomedical Engineering</td>
</tr>
<tr>
<td>Radhika Soni</td>
<td>BS Computer Science</td>
</tr>
<tr>
<td>Tarun R. Sontam</td>
<td>BS Biology</td>
</tr>
<tr>
<td>Clara Frances Stadler</td>
<td>BS Computer Science</td>
</tr>
<tr>
<td>Scott Christian Steinhauser</td>
<td>BS Computer Science</td>
</tr>
<tr>
<td>Allison Brooke Stephens</td>
<td>BS Biomedical Engineering</td>
</tr>
<tr>
<td>Kathleen Megan Stephenson</td>
<td>BS Biomedical Engineering</td>
</tr>
<tr>
<td>Michael Roy Stewart</td>
<td>BS Computer Engineering</td>
</tr>
<tr>
<td>Teresa Elizabeth Sullivan</td>
<td>BS Biochemistry</td>
</tr>
<tr>
<td>Taylor Paige Swoboda</td>
<td>BS Horticulture</td>
</tr>
<tr>
<td>Zain D. Syed</td>
<td>BA Philosophy</td>
</tr>
<tr>
<td>Tien Nguyen Tavu</td>
<td>BS Computer Science</td>
</tr>
<tr>
<td>Jonah B. Taylor</td>
<td>BS Computer Engineering</td>
</tr>
<tr>
<td>Yi Hong Anthony Teo</td>
<td>BS Computer Science</td>
</tr>
<tr>
<td>Dylan Doan Theriot</td>
<td>BS Computer Science</td>
</tr>
<tr>
<td>Cheryl Ann Thomas</td>
<td>BA International Studies</td>
</tr>
<tr>
<td>Sarah Jordan Tonniges</td>
<td>BA English</td>
</tr>
<tr>
<td>Katie Elizabeth Toomey</td>
<td>BS Bioenvironmental Sciences</td>
</tr>
<tr>
<td>Brittany Y. Tran</td>
<td>BS Biomedical Engineering</td>
</tr>
<tr>
<td>Cassidy Alexandra Tresidder</td>
<td>BBA Management</td>
</tr>
<tr>
<td>Maray Valle</td>
<td>BS Neuroscience</td>
</tr>
<tr>
<td>Jordan A. Vick</td>
<td>BS Political Science</td>
</tr>
<tr>
<td>Isaiah Thomas Villagomez</td>
<td>BS Geographic Information Science and Technology</td>
</tr>
<tr>
<td>Abeer Waheed</td>
<td>BS Computer Engineering</td>
</tr>
<tr>
<td>Shuyu Wang</td>
<td>BS Computer Science</td>
</tr>
<tr>
<td>Duo Wang</td>
<td>BS Computer Engineering</td>
</tr>
</tbody>
</table>
Rachel D. White ........................................ BS Sociology
Kailey Nicole Wilkin ............................ BS Bioenvironmental Sciences
Robert C. Williams ................................ BED Environmental Design
Architecture Studies
Kailyn Alyse Williams .............................. BS Kinesiology
Lauren Kylie Williams ............................ BS Electrical Engineering
Jeffrey Xu ........................................... BS Computer Science
Aolin Yang ......................................... BS Computer Science
Karim Ali Zaher .................................... BS Computer Engineering
Robert J. Zamen .................................... BS Biomedical Engineering
Melissa J. Zhang .................................... BS Computer Science
Yixin Zhang ....................................... BS Statistics
Sixing Zheng ....................................... BS Computer Science
Patrick Zhong ..................................... BS Computer Science
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 hexagonal symbol is composed of three colors that represent the solid foundation of the college. Our Aggie core values (maroon) connect limitless possibilities and opportunities in learning, scholarship, and engagement for the college (blue) with the energy of creativity, innovation, and design to address them (yellow). The striped ribbon represents the drivers of the college’s vision of quality of life, place, and human endeavors which is intertwined with a solid ribbon that represents where this vision is applied: the natural, built, and virtual environments. The six segments defined by the alternating striped and solid ribbon represent the six disciplinary domains of the college: urban planning, architecture, landscape architecture, land and property development, construction science, and visualization.

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

College of Dentistry. The color lilac has been associated with dentistry since the 1800s, symbolizing compassion and inspiration. Upon it, rests the Greek Omicron, O, representing the first letter in “odont,” meaning tooth, along with an interlaced Delta representing the letter D for Dentistry. The inner-most component of the emblem depicts healing, as signified with a serpent intertwined around the ancient cauterizing rod of the Greek god of healing, Asclepius. Included in the emblem, are 32 leaves and 20 berries representing both the primary and secondary teeth.
College of Education and Human Development. The flourishing flame blazoned with gold, light blue and royal purple signifies the burning zeal of the three missions of education—teaching, research and service. The hands hold the spiritual, social and intellectual flame of education.

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

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.

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

College of 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.
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.

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

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

College of 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, you will turn your Aggie Ring so that the Class year faces away from the body symbolizing a readiness to face the world.

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

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

The Association of Former Students is HERE for Aggies during their days as students and former students, THERE for Aggies as they make their way around the world and EVERYWHERE that the Aggie Network needs us to be.
This program is accurate with respect to the degree awarded and honors conferred based on available information at the time of print production. Neither a name listed herein nor participation in the ceremony guarantees the awarding of a degree or honors. The Office of the Registrar retains each student’s permanent academic record, which indicates these official designations.

This program will be available for download on the graduation website the week after ceremonies have been held at https://graduation.tamu.edu/Home/Ceremonial-Symbols-History/Program-Archives.