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

Program
College of Agriculture and Life Sciences

Friday, May 10, 2019, 9 a.m.
Reed Arena

Processional
The National Anthem
Invocation
Student Expression of Appreciation
Greetings and Authorization to Confer Degrees
Presentation of Degree Candidates and Conferring of Degrees
Presentation of Diplomas
Induction into The Association of Former Students
“The Spirit of Aggieland”
Recessional
Faculty Marshals

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

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

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

The Texas A&M University System
Board of Regents

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

Chancellor

Mr. John Sharp . Placedo

Texas A&M University Administrative Officers

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

Dr. Harold A. Adams

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

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

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

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

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

Today, Mr. Adams has turned his attention and considerable abilities towards education. He has given freely of his time, serving as a lecturer, mentor and trusted colleague. As a Fellow of the Texas A&M Hagler Institute for Advanced Study, he shares his knowledge in management of global creative enterprises and integration of knowledge-performance based approaches in architectural practice.
Born and raised in the small rural town of Ruwais, Qatar, known for fishing and pearl diving, Dr. Al Sada rose to a distinguished career as a respected global leader for energy, engineering and education.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Taylor Rose Roush
Jacob Frank Ryan
Johnny Santiago, Jr.
Dakota Matthew Stark

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

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

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

Travis Michael Knapp
Michael Jon Marty III
Eric William Maxwell
Thomas Charles Miller
Jacob Aiden Murphy
Gabriel Austen Wilson
United States Air Force
Colonel Christopher L. Bennett—Professor of Aerospace Studies
Second Lieutenants, U.S. Air Force

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

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

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

* Distinguished Graduate
Candidates for Doctoral Degrees

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

Graduate and Professional Studies

College of Agriculture and Life Sciences

Doctor of Education

Frances Nicole Ray ............................ Agricultural Education
Record of Study: “Pin It, Share It, Like It, Retweet It: California Agriculture Teachers Perceived Usefulness of Social Media in Their Professional Learning”
Chair: Robert Strong, Jr.
Co-Chair: Courtney Meyers

Doctor of Philosophy

Jessica Rae Baber .............................. Animal Science
Chair: Tryon A. Wickersham
Co-Chair: Jason E. Sawyer

Prerna Bhargava ............................... Food Science and Technology
Dissertation: “Elucidating the Anti-Inflammatory and Anti-Diabetic Properties of Urolithin Bioactive Metabolites from Pecan”
Chair: Luis Cisneros-Zevallos

Alton F. Burns ................................. Wildlife and Fisheries Sciences
Dissertation: “Effects of Swimming and Creatine Supplementation on Cultured Fishes”
Chair: Delbert Gatlin, III

Anna Lynn Casto .............................. Molecular and Environmental Plant Sciences
Dissertation: “The Identification of Genes Affecting Maturity and Biomass Yield in Sorghum bicolor”
Chair: John Mullet

Bassel Daher ................................. Water Management and Hydrological Science
Dissertation: “Bridging Physical and Social Sciences to Unlock New Potential for Addressing Interconnected Resource Challenges”
Chair: Rabi H. Mohtar

Taylor G. Donaldson ......................... Entomology
Dissertation: “Studies Involving Three Species of Ticks (Acari: Ixodidae) Arising From an Outbreak of Equine Piroplasmosis (Theileria equi) in South Texas”
Chair: Pete Teel

Samantha Ann Fletcher ...................... Genetics
Dissertation: “Variation in Embryonic Spacing in the Mouse: Elucidating the Genetic Contribution”
Chair: Deborah S. Threadgill
Xiangping Gao ............................. Recreation, Park, and Tourism Sciences
Dissertation: “Pro-Environmental Behavior of Nature Tourism Operators in Texas”
Chair: William Alex McIntosh

James Paul Glover ........................................... Entomology
Dissertation: “Species Comparisons of Boll Feeding Sucking Bugs on Cotton: Economic Injury, Disease Transmission, and Movement (Hemiptera: Pentatomidae, Miridae)”
Chair: Michael J. Brewer
Co-Chair: Gregory A. Sword

Ju Won Jang ............................................ Agricultural Economics
Dissertation: “Essays on Agricultural Marketing and Climate Risk”
Chair: Ariun Ishdorj

Michael Donovan Jochum, Jr. ................... Plant Pathology
Dissertation: “Enhanced Drought Tolerance Through Plant Growth Promoting Rhizobacteria and Microbiome Engineering Applications”
Chair: Young-Ki Jo

Amie Marie Jones-Ibarra ............................. Poultry Science
Dissertation: “Evaluation of Salmonella Controls for Offal Rendering and Frames Used in Mechanically Separated Chicken”
Chair: Christine Z. Alvarado

Min Ju ........................................ Wildlife and Fisheries Sciences
Chair: Delbert M. Gatlin III

Sungeun Kang ............................. Recreation, Park, and Tourism Sciences
Dissertation: “The Impact of Media Coverage: Examining Participants’ Intention to Travel to SeaWorld Park”
Chair: James Petrick
Co-Chair: David Scott

Lauren Kustigian ............................................. Biochemistry
Chair: Hays S. Rye

Hannah Lynne Laird ............................. Animal Science
Dissertation: “Flavor in Ground Beef and Pork Tenderness”
Chair: Rhonda K. Miller

Yuan-Yao Lee ........................................ Agricultural Economics
Dissertation: “Studies on Cost Minimizing Cellulosic Biofuel Supply Chain Design”
Chair: Bruce McCarl
Co-Chair: Stephen W. Searcy

Chenglong Liu ........................................ Plant Pathology
Dissertation: “Genetic Dissection and Functional Analysis of a Putative Lipase in Plant Immunity”
Chair: Libo Shan
Edwin Orlando López Delgado .................. Wildlife and Fisheries Sciences 
Dissertation: “Community Assembly Rules of Fish Assemblages Along a Large Tropical River Catchment: A View from Different Perspectives 
Chair: Kirk Winemiller

Elizabeth Ann Marchio ..................... Recreation, Park, and Tourism Sciences 
Dissertation: “Qualitative Analysis of the Saltwater Aquarium Trade: The Process of Specialization Promotes Science as a Leisure Activity” 
Chair: David Scott

Lana Landra Narine ....................... Ecosystem Science and Management 
Dissertation: “Spaceborne Lidar for Estimating Forest Biophysical Parameters” 
Chair: Sorin C. Popescu

Jihee Park ....................... Recreation, Park, and Tourism Sciences 
Dissertation: “Identifying and Mapping Hikers’ Place Meanings for Place-Based Conservation of Mountain Protected Areas: The Case Study of the Baekdu-Daegan in South Korea” 
Chair: Gerard Kyle

Viet Truc Pham ....................... Biochemistry 
Dissertation: “A Rational Approach to Design Novel Inhibitors of Mycobacterium tuberculosis Isocitrate Lyases” 
Chair: Thomas D. Meek

Zena Jameel Rawandoozi .................. Plant Breeding 
Dissertation: “QTL Mapping Through Pedigree-Based Analysis for Six Phenological and Quality Traits in Peach” 
Chair: David Byrne

Adam Janton Salazar ..................... Genetics 
Chair: James Sacchettini

Derek Vaughn Seidel ..................... Genetics 
Chair: Nancy D. Turner

Gabriela Sosa ....................... Ecosystem Science and Management 
Dissertation: “Prescribed Fire as the Catalyst to Control Prickly Pear Cactus Encroachment and Restore the Ecological Integrity of Texas Rangelands” 
Chair: William E. Rogers

Tadesse Fikre Teferra ................. Food Science and Technology 
Dissertation: “Effect of Combining Highly Digestible Protein and Waxy Starch Traits on Sorghum Endosperm Functionality and Protein Digestibility” 
Chair: Joseph M. Awika
Cory Calvin Thurman ............................................ Genetics
Dissertation: “Structural Investigation of Essential Enzymes in Pathogenic Bacteria and Evaluation of Drug Candidates”
Chair: James Sacchettini
Co-Chair: Richard H. Gomer

Yaxi Wang ......................................................... Biochemistry
Dissertation: “A Non-Canonical Involvement for a Phosphatidylinositol Transfer Protein in Endosomal Decarboxylation of Phosphatidylserine in Yeast”
Chair: Vytas A. Bankaitis

Mallori Paige Williams ........................................... Poultry Science
Chair: Craig D. Coufal

Jeremy Lee Wood ................................................ Biochemistry
Dissertation: “Identification, Validation, and Structural Studies of Multitargeting Inhibitors Against Mycobacterium tuberculosis Mycolic Acid Methyltransferases”
Chair: James Sacchettini

Wenbin Wu ....................................................... Agricultural Economics
Dissertation: “Three Essays on Mixture Model and Gaussian Processes”
Chair: Ximing Wu

Diana Maribel Zapata Rojas ................................... Agronomy
Chair: Nithya Rajan

Guannan Zhao .................................................. Agricultural Economics
Dissertation: “Three Essays on Climate Change Mitigation Policies and Supply Chain Assessment for Biofuel Production”
Chair: Bruce McCarl
Candidates for Master’s and Baccalaureate Degrees

College of Agriculture and Life Sciences

Presented by Dr. Clare Gill, Executive Associate Dean

Department of Agricultural Economics

Master of Agribusiness

Agribusiness

Gabrielle Leigh Cowart
Elliott Beaty Farris
I-Ying Ho
Chance Wendel Nohavitza
Aishat Woleola Olayiwola
Corey Bruce Parish

Kelsey Erinn Postma
Napat Prasertsuvan
Maria Alejandra Ramirez Lopez
Devin B. Robinson
Trevor Lane Rowlett
Emily Gail Thomason

Master of Science

Agricultural Economics

Taylre Beaty
Mason Clay Moore

Levin Wade Porter
Jae Hyeong Yu

Bachelor of Science

Agribusiness

Kyle Stone Albregts
Kyle Joseph Berger
Donald Braden Bowers
Ryan Michael Cullen
Kaleb Bryant Dautrich
Katherine Marie Davies
Maximilien Nicolas Deleon
Fahd Hasan Farooq
Carla Marie Fisher
Juan Alberto Gamboa, Jr.
Sean Paul Germino
Nicole Faith Grawunder
Shelbi BrieAnne Greaves
Jonathan T. Gregg
Anthony Scott Griffin
Logan Michael Grimet
Jacob Preston Guilbeaux
Brett Oren Hargis
Emile Maye Haun
Andrew Steven Herlich
Rachel Diane Hood
Royce Odu Horn
Tennyson Jacob Hull V

Travis Kirtley Johnson
Karl Garrison Kinsel
Julia Christine Krog
Elaine Marie Lochte
Kennedy Nicole
Martin-DeFrance
Meredith Ann Masi
Kaley Laine McGraw
Stockton Gage Morrow
Austin N. Nauman
Holly Marie Newton
Curtis Wesley Nix
Lindsey Donell Oliphant
Patrick Patraca
Hasan Ali Rawjee
Gabriel Brewster Rollert
Jacob Frank Ryan
Jessica Theresa Santos
Samantha Julian Skellie
Parker Alexander Smith
Shane Richard Stafford
Alex George Tevelde
Zachary Thomas Townsend

* Double Major
Case Vanderlei  
Chelsey Marie Villarreal  
Daniel John Volleman  
Jared Scott Waldrup  
Brooke Coralyn Wallace  

Shelby Leigh Wallace  
Katie Marie Weiblen  
McKenzie Kay Wilkinson  
* Shelby Christine Yanta  
Matthew Ryan Zettel  

Agricultural Economics

Colten Ace Adam  
Lauren Noelle Adams  
Daniel Aguirre  
Cameron Ray Ahrens  
Trystan Jayde Allen  
Andrew Ryan Axelrod  
Tyler David Azevedo  
Taylor Rose Baethge  
Crystal Marri Barron  
Nicholas Sterling Bartlett  
Aubrey Ann Blicek  
Dalton Lamar Blake  
Thomas David Bowman  
John Chandler Bradley  
Mackenzie Jean Bramlett  
Maggie Mae Branch  
Erik Thorman Bronstad  
John Phillip Carpenter IV  
Brian Ociel Carrascoza  
Kory Rex Casanover  
Travis Michael Cole  
Savannah E. Cox  
William Richard Dabney  
Joshua David Davenport  
Kristen Marie Davis  
Charles Anthony Dowlearn  
Ryan Jacob Drapela  
Jacob Taylor Durham  
Evan Leanne Edmiston  
Jason William Edmondson  
Caitlin Marie Edwards  
Chase Riley Enriquez  
Ronaldo Esparza, Jr.  
Aaron Michael Evans  
Duncan Benn Adcock Ferris  
Nicholas Tyler Fleher  
Alexandria Elise Fontana  
Noah Andrew Foust  
Gage Adam Frank  
Coleman Carter Franz  
Dalton Layne Friedrich  
Alexa Lyn Garcia  
Yurisa Garcia  
Reid Michael Gillings  
Bradley Allen Goforth  
Katherine Marie Goldsmith  
Jorge Luis Gonzalez  
Samantha Jane Graves  

Jay Richmond Griffin  
Alexia Rae Gyure  
Hope Leigh Halfmann  
Hannah Bryce Hawkins  
Andrew Paul Hazelwood  
Rylee Lyn Heller  
Amanda Carol Henry  
Jacob Brinkley Hill  
Zachary Lybrand Hobbs  
Kolten Andrew Hurst  
Jay Thomas Hynes  
Gunnar David Ince  
Kiara Jayne Jaraczewski  
Kaylyn Marie Johnston  
Sterling Cole Kitchens  
Jeremy Steven Kvar  
Haley Gwyn Kraushaar  
Hunter Perry Landis  
Wade Aaron Liescheski  
Keaton Everett Livingston  
Frank Sam Luciano, Jr.  
Kassandra Lujan  
Garrett Robert Lynch  
Robin Gayle Machann  
* Maggie Madden  
Kane Edward Maertz  
Ansley Megan Malloch  
Jonathan Christopher Matthews  
Rafe Talbot Matz  
Allison Justine Meyer  
Daniel Edward Meyer  
Aaron Cade Milligan  
Natalie Brooke Mills  
Kenneth Cole Mobley  
Rene Molina  
Garrett John Montez  
Trevor Anthony Moy  
Kevin Tucker Mueller  
Rudy Jacob Mueller  
Travis Griffin Murray  
Clayton Wayne Neuhaus  
Monica Elline Neumann  
Natalie Ann Nohavitza  
Collin Ray O’Bannon  
Jacob Lloyd Ober  
Marshall Kaleb Outlaw  
Kyler Joe Palmer  
Miller McNeill Parham  

* Double Major
Jae-Wook Park
Mckenzie Lee Parks
Kyler Benjamin Patton
Garrett James Pawlik
Zoey Louise Pawlik
Samuel Wade Price
Kylie Shae Pruett
Ashley Catherine Ralph
Valerie Morgan Regan
Grace Caroline Rentz
Julian Ryan Reynoso
Cody Day Richardson
Dakota C. Richter
Carlos Rivera-Garcia
Joshua Michael Rodriguez
Conner Richard Russell
Joseph Connor Sallman
Walker Ray Sawyer

Lane Day Sewell
Colby Dane Skelton
Paul Jackson Stallings
Kaelyn Michelle Stanaland
Justin Dale Tarver
Madeleine Clara Tunnard
Destinee Denise Vargas
Xavier Velasquez Dimas
Florin Joseph Vrazel III
Jacob Hunter Washburn
Keri Brooke Weinman
Blake Alan Wellmann
Ashley Nicole Wilde
Blake Matthew Wilkinson
Randee Jo Williams Koeller
Lucas Alvin Williams
Robert Donald Williams

Department of Agricultural Leadership, Education, and Communications

Master of Agriculture

Agricultural Development

Emilea Bryce Brumley
Beyer Dash Junfin

Master of Education

Agricultural Leadership, Education, and Communication

Victoria Lee Barksdale
Layton Rose Hart
Mary Margaret Lomas
Shelby Corinne Rhodes
Kyle Garrett Saathoff
Haley Lane Spannagel

Master of Science

Agricultural Leadership, Education, and Communication

Mitchell W. Baker
Lindsey Rose Coleman
Rachel Eddowes
Taylor Johnson Rogers

Bachelor of Science

Agricultural Communications and Journalism

Deborah Ashley Anderaos
Chad Anderson
Brittany Elizabeth Baysinger
Sydney Lane Beach
Hope Rebecca Beitchman
Mintie Elizabeth Betts
Kelsey Ann Bolt
Morgan Lynne Bullock
Jill Elizabeth Caress
Rebekah Sarah Chenelle
Abby Frances Collida
Eric Jerome Crowell
Kendra Kay Davis
Alexis De La Garza
Corie An Depue
Madison Margaret DeWinne
Bridgett Nicole Falcone
Andrea Flores

* Double Major
Daniella Talia Gutierrez
Kaitlyn Hannah Harkin
* Kyle Michael Haverland
Brittany Ann Henderson
Kasandra Iliana Hinojosa
Kara Robyn Hitt
Taylor Wren Marie Holder
Madison Shay Hooks
Kennady Kay Johnson
Arianna Marie Jopling
Morgan Elizabeth Kaiser
Noah James Kirk
Kenzie Jean Lackey
Tyler Ray Lewis
Christina Marie Martini
Hayley LeeAnn McKnight
Bailey Serene Melton
Logan Dianne Melton
Amanda Marie Mink
Tarah D’Ann Moore
Avery Nicole Moyle

Spencer Paul Cirlot Pepper
Robyn Denise Perez
Mac Walker Presnal
Kennedy Danyelle Rives
Cesar Omar Rodriguez
* Addie Elizabeth Seale
Hannah LaRae Shumaker
Madison Arlene Simmons
Hanna Michelle Siptak
Chloe Elizabeth Skidmore
Jacob Stefan Smith
Megan Lee Smith
Cassandra Ann Stricker
Rachel Ann Sullivan
Hannah Rachel Tamminen
Augusta Ottillia Thomason
Cheyenne Nyssa Upton
Caitlin Tramanh Vu
Anthony Wallace Wells
Whitley Faith Whitewood

Agricultural Leadership and Development

Dominique Ann Alvarado
Brodie Ray Arldt
Mintie Elizabeth Betts
Brittanie Lynn Bliss
Christopher Dee Bogart
Matthew Kyle Bowden
Casey James Burbules
Cody Lee Corcoran
Kaylie Michelle Curington
Allison Elizabeth Cyprus
Ashton Kate Dunkel
Laramie Garrett Eppler
Shawn Andrew Ervin
Morgan Marie Eubanks
MaryFrances Ann Fazzino
Gabriella Ruth Forames
Christopher John French
Rachel Nicole Fuqua
Lauren Lucille Galindo
Kayla Paige Hanson
Connor Scott Hewitt
Mason Trant House
Benjamin Lee Johnson
Nicole Elaine Jones
Jared Lee Junek
Benjamin Robert Kadlecck
Emily Ann Keller
Kiersten Marie Keller

Kassie Lynn Kersh
Victoria Kristin Maddock
Madeline Margaret Margraves
Eric Joseph Minor
Amelia Lorraine Morrison
Zachary Thomas Myrick
Sean Louis Paris
Jessica Renee Perez
Paige Carol Phillips
Melissa Renee Pittman
Kathryn Kendall Ritchie
Justin Kyle Rocha
Zachary Elias Schaefer
Jessica Elise Schaeffer
James Perry Schoppa
Megan L. Schumann
Andrew Thomas Shelton
Bruce Cole Smith, Jr.
Tanner Cade Smith
Taylor Gray Smith
Jan Marion Tullos II
Kristen Yvonne Ulch
Bailey Renee West
Hannah Virginia Williams
Noah David Wleczyk
Paige Madison Worfe
Kendall Shea Worley
Randy Ray Zoeller

* Double Major
Agricultural Science

Adriana Nicole Acosta
Brittney Lynn Borserine
Shannon Dee Butler
Carley Madison Casbeer
Sam Fuller DeShazo
Jenna M. Hein
Courtney Noel Klein
Sara Anne McManus
Maecie Noelle Mikulenka
Megan Day Miller

Macey Marie Moeckel
Makenzy Glyvonne Mulder
Michael Chance Pitts
Sarah Marie Robertson
Allison Joy Sanches
Kaylen Leona Senogles
Jessica Marie Stillwell
Jourdan Nicole Tucker
Ashley Taylore Warren

University Studies

Larry Del Beard
Noah John Belanger
Morgan Ray Bell
Noah Wylie Bourland
Anna Elisabeth Brinson
Shelby Ann Buchtien
Conner Joseph Calcote
Cody Michael Cheairs
John Ryan Cherry
Aaron OBrian Cook
William Stephen Corn
Elizabeth Anne Galati
Blake Jackson Garcia
William Louis Gerding
Admon Amon Gilder, Jr.
Kelsi Morgan Gonzales
Braden Edward Henry
Christopher Stephen Hoog
Madelyn Michelle Hughes
Shadman Sakib Iqbal
Ashton Wendell Jones
Brooks Peyton Kennedy

Jacob Allen Kester
Victoria Elizabeth Kusak
Andrew Ryan La Valley
Sydney Hope Larimore
Victor Garrett Liwanag
Madelaine Susanne Majek
Evan Joseph Martinek
Joshua Daniel McPhail
Alexis Careese Neal
Mike Van Nguyen
Macarena Andrea Olivares Lopez
William Brent Owen, Jr.
Brookah J. Palmer
Evelyn Isabel Reyes-Marquez
Devon Salomon Rodriguez
Lauren Danielle Salinas
Ulises David Saucedo
Stewart James Stone
Jacob Alan Tarr
Austin Nicolas Van Overdam
Ryan Scott Welch
Storrie Ashton Woerz

Department of Animal Science

Master of Agriculture

Animal Science

Dax Frank Dittrich
Eric Michael Hamilton

Julia Rose Rauschuber
Jamie Renee Rouse

Master of Equine Industry Management

Equine Industry Management

Kate Lynn Boggan
Rebecca Melissa Flores

Kimberly Kalyn Mullins

* Double Major
Master of Science

Animal Science

Caitlyn Marie Cagle
Wenliang He
Callie Grace Henly
Mattea Lee Much

Rachel Meredith Park
Emily Elizabeth Ridge
Chandler Connelly Steele

Physiology of Reproduction

Alexis Nicole Roach

Bachelor of Science

Animal Science

Victoria Ann Abner
Ashton Nicole Adelhardt
Alexandra Marie Allen
McKayla Lee Amos
Carson McKenna Andersen
Rebecca Ann Anderson
Jacqueline Joyce Babin
Cynthia Nayeli Badillo
Aubrey Tanner Baird
James Monroe Baker III
Rachel Ann Barnes
Taylor Danielle Barrera
Bailey Lyn Bates
Hayden Douglas Blumberg
Madison Lee Bohman
Gary Dylan Bostick
Kirsten Taylor Bowman
Alana Jae Brady
Krystal Nicole Braswell
Claire Marie Breitschopf
Raynie Paige Broesche
Brittany Kalynn Bullard
Michaela Elizabeth Campbell
Robert Cody Carroll
Alyssa Christine Cepeda
Tara Danielle Chandler
Ming-Ching Chen
Allison Nicole Compton
Carley Michelle Coppin
Misty J. Cornejo
Sophia Carolina Cortez Ramirez
Andrew Taylor Cotthrell
Tristen Joseph Cruz
Ashley Leanne Cubb
Coleman Ross Curry
Alec Mackenzie Davis
Madeleine Elizabeth Davis
Trey Mathew Deiley

Carley Elyse Devillier
Mackenzie Renee Ditta
Logan Trace Dodd
Raymond Isaac Doreck
Courtney Elizabeth Dowdy
Blair Landes Evans
James Littlefield Everhart
Kaitlin Rose Floyd
Ryan Michael Galat
Danielle Rae Gillen

Blair Landes Evans
James Littlefield Everhart
Kaitlin Rose Floyd
Ryan Michael Galat
Danielle Rae Gillen

Shelby Danielle Gordon
Taylor Maile Groth
Catherine Margaret Guillotte
Morgan Danielle Gunn
Christen Leanne Harris
Shane David Hartman
Shannon Elizabeth Hauck
Macy Alexis Heine
Devon Hernandez
Abby Allyn Hickox
Natalie Marie Hipolito
Kenneth Cole Hobbs
Matthew Joseph Hoffmann
Jordan Lindsey Hooper
Francisco Marcus Hurtado
Taylor Michelle Janak
Sean Michael Jankowski
Macy Catherine Kempke
Lillian Grace Kent
Devon Ray King
Katelyn Marie King
Elizabeth Victoria Klein
Monica Ann Korzekwa
Tamra Leigh Kott
Kelsey Marie Landrum
Makenna Nicole Lea
Claire Marie Lohn
Julia Elisabeth Long
Elizabeth Beverly Lortz
Lakyn Thomas Lucio
Marina Denise Maale
Cathryn Nicole Macaluso
Mason Elizabeth Maddox
Mariana Manzano Arroyo
Cassidy Renee McConkey
Erin Michelle McConnell
Jonathan David Menchaca
Stuart Blackwell Miller
Taylor Brooke Montelaro
Jackson Brock Montgomery
McKenna Leigh Mulinix
Anjanee Rachel Munidasa
Tyler Woodrow Nelson
Carly Elizabeth Nester
Aayisha S. Odhwani
Abigail Marie Payne
Katherine Grace Petrlik
Lauren Elise Pompeo
Shelby Lashay Pryor
Kyle Davis Ramsey
Patricia Ann Randal
Trinelle Tiesha Richards
Alexandria Isabel Rivera
Raegan Jenise Rivera
Andrea Guadalupe Rodriguez
Marina Danielle Rodriguez
Logan Christopher Roper
Cassandra Kennedy Salmons
Lizette Guadalupe Sanchez
Madison Paige Sandifer
Savannah Elizabeth Saxe
Ciara Jenae Schreiner
Shelby Jean Seaquist
* Cassandra Anne Sheffield
Jemma Brooke Shumake
Shelby Renee Sims
Charlena Alexandra Sokolov
Steely Elisabeth Southard
Nicole Sarah Stepanski
Katherine Grace Story
Dominique Jing Sung
Taylor Nicole Thompson
Ross Lee Thorn
Theron Wyatt Tidwell
Brennen Reese Tobias
Tanner Cade Toomer
Wyatt Jay Townsend
Gerardo Perez Trejo
Katherine Elizabeth Trotter
Travis Shane Twining
Holly Lynn Vankhoven
Morgan Lane Vraezel
Ashley Taylore Warren
Brecca Jo Wheaton
Kaila Marie Wilhite
Destiny Shawnaye Williams
Rachel Laine Wilson
Lee R. Wirth
William Robert Wolf
Audrey Margaret Young
Shelby Elizabeth Zbranek

Department of Biochemistry and Biophysics

Master of Science

Biochemistry

Lijun Duan
Nowlan T. Savage

Bachelor of Science

Biochemistry

Jeremiah Alexander
* Cameron Lee Atkison
* Jennifer Nina Barot
* Merilyn Amy Beebe
Ahmad Omar Boukhris
Jason Boulos
* Soren Grey Campbell
Elijah Rendon Canal

James Daniel Clark
* Sabrina Danielle Clark
* Cameron Ann Criswell
* Andrew Thomas Crowell
Vanessa Uyen Doan
* Alyssa Nicole Dubrow
* Kameron Dakota Garza
Veena Venkata Ghorakavi

* Double Major
Kathryn Ann Gibson
* Zachary Thomas Goodall
Samuel Lawrence Hayes
* David Ibarra
Benita Roselin Jacob
* Kais Mahendi Karowadia
Shashank Kovuru
Jennifer Marie Lew
Jonathan Newton Lyle VIII
* Mark Donovan Mahnke
* Alejandra Marquez
* Charles William Morey
* Crystal Rose Myers

* Annie Tu Nhi Nguyen
James Hoang Quoc Nguyen
Toni Marie Nittolo
* Ryan Michael Otto
Nicholas Joseph Palma
* Emily Lynne Perez
Jesus Julian Rubio
* Erin Jean Ruhlman
Weston Shane Russell
Jackson Britt Valencia
* Ariana Zamudio
Esteban N. Zapata-Nunez

Genetics

Samin Zahra Arianpour
* Catherine Josephine Bogdan
Han Gia Bui
Emily Morgan Drzymalla
John Stephen Fatora
* Isaac Flores, Jr.
Morgan Danielle Gable
Andrea Grimaldo-Monreal
McKaela Autumn Hodge
Emily Ann Kleihege
Nikhita Brahman Korampally
Bhavana Kota
Diandra Lombard
Lori Heck Maddox
Devon Leigh McCourry

* John Patrick McKeen
Loraine Obianuju Melbern
Catherine Jane Moffett
David Brian Walter Okrafka
Douglas Ross Pechacek
Jenna Elizabeth Polefko
Alexiya Ramirez
Ikram Rostane
Jordan Monroe Sloan
Novin Tayefeh
Kate Virginia Weise
Lavender L. Williams
Saphyre Love Williams
Karissa Rose Nobuko Yamaguchi
* Kyle C. Zhu

Department of Biological and Agricultural Engineering

Master of Science

Agricultural Systems Management

Victoria Ann Sbrogna

Bachelor of Science

Agricultural Systems Management

Drew T. Bernethy
Baxter Boone Brewer
Kyle Austin Chism
Michael Ryan Dillon
Curtis Daniel Hard
Ty Dalton Harrison
Kayli Ann Henry
John Carroll Jay III
Wesley Ryland Kothmann
Taylor Lynn LeTourneau

Maxwell Sealy Morris
Thomas Patrick O’Sullivan
Chet Aron Prihoda
Triston Lane Scott
Brenden Lane Tucker
Dolan Luke Vollmering
Logan Weathers
Cord Coleman Wiegas
Tyler Lane Zamorano

* Double Major
Department of Ecosystem Science and Management

Master of Natural Resources Development

Natural Resources Development

Cassie Leigh-Ann Ferguson Brandon Scott Jordan
Rebecca Lee Healy Robert G. Lacy

Master of Science

Ecosystem Science and Management

Alissa Marie Hinojosa Austin Zerfun Zen

Bachelor of Science

Ecological Restoration

* Alexander Christian Bregenzer Marielle B. Kapileo
* Gavin Bryant Briske Matthew Clark Lyles
Molly Jane Bucek Payton Nichelle Savarino
* Fiala Emiko-Mae Bumpers Autumn Ann Wood

Forestry

Jacob Harrison Brunk Garrison K. McCord
Christopher Paul Ferguson Jared Nichols Schonfarber
* John Wesley Laughlin Austin Sloan Yancy
Tristan Cole LeFlore * Aaron Joseph Zarvou

Rangeland Ecology and Management

Colton Andrew Beam Colton Douglas Lilie
Johnathan Davis Bolner Spencer Austin Paul
Tyler Matthew Bradshaw Chase Alvin Phillips
Steven Kyle Brown Robert Louis Qualia
Alexander Lem Davis Sharon Kayte Weeks
Joe Robert Huddleston Karl Dean Woelfel

Renewable Natural Resources

Hunter Joe Allbritton Morgan Brooke Lightsey
Garrett Martin Biel Laurence Jackie Lin
Alex Thomas Earl Chadwell Max Joseph Mulcahey
* Ryan Derek Delgado Tyler Robinson Musgrove
* Jennifer Martina Escobedo Daniel Enrique Proano
Raymond Kenji Hashimoto * Arrott Travis Smith
Jazzmin Marissa Hernandez Shelby Nicole Sundin
Krista Jajeh Davarund Rashaud Whitting

* Double Major
Spatial Sciences

Brett Alan Barta
Blaine Conner Gerick
Emily Rose Mitchell
Reid Christopher Ulrich

Department of Entomology

Master of Science

Entomology

Charluz Marioli Arocho Rosario
Bryant Andrew McDowell
Brian Taylor Rich

Bachelor of Science

Entomology

Javier Cantu, Jr.
Caitlyn Elizabeth Chojnacki
James Patrick McCain
Jorge Ordonez
Melanic Giselle Osegueda
Randell Jude Paredes
Andrew David Renfro
Steven James Richardson
Sherrill S. Richarz
Katie Lynn Rowe
Tatynna Alexis Suggs
Travis Ethan Trimm
Kathryn Grace Whitlock
Apuleyo Yanez, Jr.

Forensic and Investigative Sciences

* Kaleigh Nacole Aaron
Fatimah Amira Bouderdaben
* Tammy Lee Bouldin
* Jonathan Taylor Chang
Autumn Rose Conanan
Shay Marie Coplin
Alexis Demetria Davila
Lucas Timothy DeLaVega
Bailey Jane Dunn
Isaac Genaro Esparza
Lauren Nicole Gagner
Brittany Danielle Gerich
Hannah Blair Lee
Courtney Nicole Luther
Kylene Rose Morrison
Megan Sara Nation
* Nicholas Sara Nation
David C. Sohn
Faith Marie Sustaita
Kaitlyn Elizabeth Terry
Claudio Treviño III
Andrew Jacob Wendel
Ashley N. Yzaguirre

Department of Horticultural Sciences

Master of Science

Horticulture

Siddanagouda Ramangouda Shivanagoudra

* Double Major
Bachelor of Arts

Horticulture

Amanda Jean Hampton
Kyra Cathleen Hays
Julia Christina Lischau

Revyn Ivory Marburger
Kelsey Ann Elyse Wentling

Bachelor of Science

Horticulture

Christopher Edward Anderson
Jackson Gregory Bobo
* Andrew Joseph Healy
Randa Gayle Homann
Joshua Ray Johnson
* Seth Robert Kehlenbeck
Gabrielle Nicole Melchor
Ruth Perry Preslar

Jacob Purcell
* Travis Andrew Rhames
* Clay Patrick Rotter
Reagan Elizabeth Speas
* Charlie Irene Webb
Mariah Marie Wilson
Lauren Alise Witt

Department of Nutrition and Food Science

Master of Science

Food Science and Technology

Ahmed Fahad M Almunawir
Junyi Wang

Nutrition

Destiny Rae Matthews

Bachelor of Science

Food Science and Technology

Blair Kienzle Allen
Ciera Lynn Castillo
Julia Lillian Dean
Sergio Estrada, Jr.
Mimi Christine Fitzpatrick
Sumter Ansleigh Gibson
Aubrey Addison Gilbert
Amanda Kristi Herrera

Yudai Huang
Swanie Kang
Courtney Paige Moore
Raabe Zayne Preusser
Kiomi Romero
Bonnie Jean Marie Sturrock
Ian Bronson Tank
Hannah M. West

Nutrition

Jordan Mansfield Addison
Jelton Andrew Alfonso
Katherine Gabrielle Andrews
Ethan Thomas Balthrop
Emily Logan Bandy

Cassie Elise Bearden
Gabriela Benavides
Rachel Elizabeth Bennett
Ali Elizabeth Bodovsky
Madeline Rose Brackenbury

* Double Major
Allie Marie Browning
Jorie Alleece Caneta
Jessica Marie Canez
Madison Elyse Clark
Courtney Nicole Collins
Anna Grace Cool
Lanna Nicole Davis
Maricela Teresa Pajo Dickie
Rachael Marie Dieter
Sarah Marie Dieter
Leah Christine Donovan
Ashley Chiamaka Echeta
Alexis Renee Enriquez
Macey Lynn Everett
Taylor Kay Farley
Soroush Farsi
Hanna Christine Fate
Itza Annette Garza
Ania Jadzia Gawronska
Lyndi Jo Graham
Marley Evan Grams
Stephanie Elise Hammons
Madison Lindley Hankins
Kenedy Lauren Hatcher
Macey Lynne Heald
Ellen Ashley Hennings
Jena Terese Hermes
Haley Elizabeth Hinnenkamp
Olivia G. Hinojosa
Ashley Nicole Hollier
Caitlyn Martha Grace Hornsby
Hana Nora Housammy
Madison Rayn Hudson
Justina Uzhiyekachi Ideozu
Kayla Ann Igal
Tessa Lyn Jendrusch
Erika Logan Johnson
Erika Johnstone
Brittany Nicole Jones
Jessica Lynn Jones
Isabella Renee Knight
Robin Jennie Kohnhorst
Andrea Marie Krenek
Madison Riley Landis
Kendall Caroline Langum
Renee Elizabeth Listi
Leah Little
Libbi Mae Loos
Manuel Martinez-Arias
Ishimwe Esther Masozera
Mina Chiho Matsushita
Yarisbel Alexandra Melo Herrera
Sydney Marie Mondshine
Taylor Michel Monsour
Jorge Alberto Morillo
Elle Elizabeth Moritz
Jayla Marie Nelson
Mia Onsha Nelson
Rece Alec Norton
Mary Elizabeth O’Donnell
Naana Efra Quagraine
Selena Reyes
Benjamin Rodriguez IV
Ricardo Xavier Ruiz
Presley Ann Ruland
Julia Sanchez Escobedo
Monica Sanchez
Emily Elizabeth Shepard
Alyssa J. Smalt
Christina Nicole Smith
Kirbie Danielle Stratton
Winter Lucia Tate
Victoria Ann Tepe
Reba Elizabeth Thomas
Sarah Elizabeth Vanderpol
Harrison Cole Walls
Lauren Ann Weaver

Nutrition Sciences
Erin Elizabeth Elliott
Carolina Lamar Garcia
* Madison Marie Kuebker
Olivia Fotopoulos Nelson
Juana Yasmin Santiago

Department of Plant Pathology and Microbiology

Bachelor of Science

Bioenvironmental Sciences
Jenny Katarina Ahlqvist
Adewumi Olamide Andrew
Hanna Elizabeth Bailey
Preston Michael Bassinger
Veronica Armon Baty
Ashley Loren Blythe

* Double Major
Brandon Chenoweth Brookshire
Caroline Ann Burks
Collin Taylor Chapman
Jou-An Chen
Amanda Faye Clark
Whitney Marie Corley
Rachel Erin Cunningham
Alanna Roneice Davis
Allison M. Donovan
Taylor Anne Duke
Morgan Taylor Everitt
Kriti Gaur
Sarrah Cleora Geraci
Hayden Jacob Grubbs
Caitlyn Renae Hyde

Jacob Leroy Lambert
Sayona Elizabeth Land
Christina Marie Lanzoni
Jessena Innacence Luna
Kendra Marie Meneses
Matthew James Munro
Adam Blane Olivier
Charlotte E. Pour
Laura Estefania Ramirez Duarte
Adrian Rodriguez
Bridget Santana
Michayla Diane Strange
Tannon Kyle Symm
Ronald L. Thomas III
Alondra Torres

Environmental Studies

Joshua Dwayne Cooper
* Makayla Leigh Faldyn
Katharine Hanna Foster
Alyssa Marie Narendorf

Linda Trinette Hesles Quintero
Rhett Travis Smith
Tara Marie Stanislaus
Andrew John Stinson

University Studies

Nicholas Hunter Hughes
Mason Brooke Hutchins

Department of Poultry Science

Master of Science

Poultry Science

Maryanne Louise Kirkham

Bachelor of Science

Poultry Science

* Katie Leann Blakeley
Micky Rowdy Clary
Daniel De Leon
* Nikolas Russell Faust
Devin Marie Jackson
Reagan Edward Jacobs
Collin Wade Junek
Reilly Jean Killian
* Sarah Caroline Kruse
Jacob Thomas Leopold
Kevin Jacob Lovel
* Taylor Brianna Olsovsky

Blake Edward Pesl
Garrett Braden Powell
* Macey Michelle Randig
Darion Renae Riojas
Kolbi Lynn Rudduck
Christopher Matthew Sanchez
Samuel Adam Spivey
Chase Nicholas Stenholm
Shelby Renee Stueber
Broanna Lynn Treichel
Halei Elizabeth Williams

* Double Major
Department of Recreation, Park and Tourism Sciences

Master of Science

Recreation, Park and Tourism Sciences

Hanna Michelle Davisson
Aurelia Maria Gracia
Chadley Richard Hollas
Ariel A. Marlowe
Jonathan Carl Schmitz
Hannah Frances Sensenbrenner
Kalliopi Zanopoulou

Bachelor of Science

Community Development

Mohnte Shahid Elizondo

Recreation, Park and Tourism Sciences

Ritma Aftab
Brianna Aleman
Delaney Jane Bacino
Summer Marie Baker
Michael Jason Barash
Kennedy Marie Barron
Nichole Marie Barron
Shawneedawn Kim Bautista
Kathryn Moriah Bishop
Kathryn Joann Boyd
Ashley Javette Browder
Rachel Charis Brown
Miriam Camarillo
Sarah Catherine Campbell
Emily Hope Caramanian
Lauren Elizabeth Caswell
Linda Bao Tran Co
Kendall Elizabeth Conway
Katlyn Jacobs Courtney
Jordyn Elizabeth Cowan
Grace Olivia Donovan
Lauren Nadyne Douglass
Stacy Elizabeth Edwards
Roney Lee-Fredric Elam, Jr.
Madison Grace Elder
Melanie Anne Fulco
Michael Gonzalez
Blake Michael Gossett
Britta Lauren Haglund
Reid Bowen Halbert
Jessica Erin Hazel
Whitney Marie Hendrickson
Allison Jane Herd
Richard Lee Hix
Nicholas Hugh Johnston-Safholm
Lorena Viviana Jurado
Payton Brianna Kornegay
Connor A. Lanfear
Vanita Fleming Ledyard
Jenna Patricia Loria
Erin Stacey Lustig
Henry Garrett Manson IV
Jenna Lynn Martin
Allison Elizabeth Mayes
Carson Leigh McCarter
Lauren Estelle McCaskill
Ashlyn Kylie McDaniel
Kathryn Elizabeth Moore
Mary Austin Morgan
Lindsey Ann Myers
Elizabeth Ann Nash
Joe Luis Palacio, Jr.
Genauld Brashawn Pinson
Raymond Robert Plescher
Larry Douglas Pryor, Jr.
Tyler Don Ramthun
Katie Michele Ratliff
Amanda Lea Rice
Christopher Ian Richardson
Christopher Landon Riggins
Sarah Elizabeth Ross
Brian Adam Rubin
Peyton Ashley Sales
Scott Andrew Sawyer
Kylie Kay Schlather
Alexandra Claire Skrocki
Kelly Marie Spencer
Madeline Nicole Szeryk
Jameson Gillett Tischler
Larry James Vire
Kaylee Faith Vogl
Samantha Gayle Wafer
Kylie Morgan Walker
Shelby Elizabeth Waltz
Olivia Denise Watkins
Gabriel Randall Weahkee
Lacie Alexandra Weilbacher
Rachel Katherine Weiss

Lauren Nicole Widmann
Graham Robert Williams
Jordan Mackenzie Williams
Stacey Lynne Williams
Jordan Paige Woosley
Katherine Anne Yates
Zachary Ryan Younger

Department of Soil and Crop Sciences

Master of Science

Agronomy

Jonathan Adam Moreno

Molecular and Environmental Plant Sciences

Jared Shane Goldman

Plant Breeding

Joel Arce

Bachelor of Science

Plant and Environmental Soil Science

Kyle Gene Davis
Preston David DeJong
Caleb Joseph James Ging
Daniel Guerrero
Lauren Nichole Hayes
Sergio S. Jimenez
Ryan Yu-Jin Kim
Caitlin Samantha Lakey

Neil Thomas Soto Myers
Elek Mátyás Nagy
Victoria Rivera
* Nicole Marie Shigley
Reece Jordan Teplicek
Braden S. Tondre
Michael Payne Whatley

Turfgrass Science

Kerry Brent Birdwell, Jr.
John Anthony Brien
Jose Raul Diaz
John Joseph Jordan

James Bowie Kimberly
Chandler Simental
Kaitlin Margarete Tanner

Department of Wildlife and Fisheries Sciences

Master of Science

Wildlife and Fisheries Sciences

Jack Forrest Dudding
Paulino Ramirez III

* Double Major
Master of Wildlife Science

Wildlife Science

Meghan Katherine Beyer
John Steven Schmitt

Bachelor of Science

Wildlife and Fisheries Sciences

Daniel Berhanu Aberra
John Frederick Andrasko
Sarah Emily Bailey
William Scott Bailey
John Jason Boles
Jackson Ryan Byars
Andrew Isaac Chapman
Rachel Lee Chauffe
Brian Michael Cook
Chase Alan Corrington
Victoria Cruz
Mary Kathryn Devers
Trenton Lee Dragon
Jayne Kylee Ecker
Aaron Anthony Fochesato
Melanie Garduno
Sarah Nicole Gheida
Christian Andrew Ginger
Sydney Elise Hamlett
Brenton Christopher Handy
Caitlyn Ruth Harlan
* John Forbes Harling, Jr.
Kaylie Catherine Harris
Ryan Taylor Hendershot
Ashlyn Michelle Hieber
Quintin Carter James
Kennedy J. Johnson
Lacie Marie LaMonica
Edgar Jonathen Lazo
Pierce William Leus
Stephen Edward Levert
Tully Cheyenne Luensmann
Ashleigh Loren Lusher
Matthew Alain Manzer
Michael Thomas McClellan
Jacob Tyler McConathy
Danielle Suzanne Miller
Alan-Anthony Ross Mills
Alisha H. Morgan
Diego Stevan Navarro
Stephanie J. Ni
David Ojeda
Alexandra Elizondo Olazaran
Lauren Elizabeth Petersen
Ted Weldon Preston IV
Addison Michelle Regennitter
Sydney Grace Reitz
Isaiah David Ringen
Andrea Susana Rodriguez
Katherine Jolaine Rumfield
Helen Maureen Schmidt
Mary Elizabeth Scott
* Sabryna Marie Scott
Ashley Jade Sloan
Matthew Howard Smith
Bryan David Spencer
Aspen Larrissa Spiker
Jacob Scott Wallace
Bonner Lade Watson
Madison Kay Wetterstroem
Sabrien Khalil Wheeler
Rylee Ann Williams
Kacey Nicole Wilson

* Double Major
Honors Fellows

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

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

Latin Honors

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

*Cum Laude:* A student may be graduated *Cum Laude* with a Grade Point Average of 3.50 to 3.699.

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

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

Honors Stoles

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

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

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

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

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

Gonfalons

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

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

College of Architecture. The inner triangle represents the essential insight of the social, economic, and political forces that shape our environment. The surrounding pyramid is an ancient symbol of the creative intellect. The interweaving bands of white below the pyramid form the necessary interaction of science and art.

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

College of Education and Human Development. The flourishing flame blazoned with gold, light blue and royal purple signifies the burning zeal of the three missions of education--teaching, research and service. The hands hold the spiritual, social and intellectual flame of education.
College of Engineering. As the triangles collaborate alongside each other, projecting a diamond shape, they depict the strong relationship between the diverse engineering disciplines. The use of mathematics, science and technology provide the foundation of solving today’s challenging ideas between and within each engineering department. The center illustrates a circuit board to express the continuing growth in technology and engineering today, resulting in new industries and opportunities. The cohesive elements of this design work together as a whole symbolizing communication, interaction, teamwork, and balance in Engineering as the green, blue and navy color palette represents energy, loyalty, wisdom, professionalism and ambition.

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

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

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

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

College of Medicine. The white field provides a background for the Aesculapian staff and serpent, long used as the symbol of the healing arts. The green color is the same displayed on the hoods and robes worn for the degree of Doctor of Medicine.
College of Nursing. The stars on the College of Nursing gonfalon represent caring, innovation and empowerment, while the cross symbolizes the origins of nursing. The candle honors the founder of nursing, Florence Nightingale. Apricot is the color of nursing.

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

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

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

By Mimms-Dunn

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

Chorus

We are the Aggies—the Aggies are we,
True to each other as Aggies can be.
We’ve got to fight, boys,
We’ve got to fight!
We’ve got to fight for Maroon and White.
After they’ve boosted all the rest,
They will come and join the best,
For we are the Aggies—the Aggies so true,
We’re from Texas A M U.
CONGRATULATIONS NEW GRADUATES!
WELCOME TO THE ASSOCIATION OF FORMER STUDENTS!

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

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

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

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