TEXAS A&M UNIVERSITY
Commencement

May 10, 2019, 2 p.m.
The audience is asked to stand for the procession. As a courtesy to the graduating class, guests are requested to refrain from leaving until after the recessional.
TEXAS A&M UNIVERSITY
COMMENCEMENT

Program

College of Architecture
College of Geosciences
College of Nursing
School of Public Health

Friday, May 10, 2019, 2 p.m.
Reed Arena

Processional

The National Anthem

Invocation

Student Expression of Appreciation

Greetings and Authorization to Confer Degrees

Presentation of Honorary Degree

Commissioning Ceremony

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 L. 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 L. 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.
Honorary Doctor of Letters

His Excellency Mohammed bin Saleh Abdulla Al Sada

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

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

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

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

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

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

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

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

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

Jelton Andrew Alfonso
Daniel Mehrdad Arghavani
Vincent Simeon Barronette
Steven Matthew Bartlett
Garrett Martin Biel
Clayton Carl Bochow
Conner Joseph Calcote
Benjamin Alejandro
Cervantes Ascencio
Emory Ross Chesley
Trey Darian Coley
Norris Whitaker Croom
Ethan John Durfee
Jefferson Gerard Galvin
James Austin Garza
Benjamin Denton
Gaudsmith
Daniel Christopher
Hayworth
Thomas Foster Healey
Eric Horace 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 Brockey
Ian Mikel Cannon
Josiah Patrick Day
Brian Tyler DeWar

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

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

* Distinguished Graduate
Candidates for Doctoral Degrees

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

Graduate and Professional Studies

College of Architecture

Doctor of Philosophy

Emad Khaled Al-Qattan ............................................. Architecture
Chair: Wei Yan

Mehdi Azizkhani .................................................. Architecture
Chair: Jeff Haberl

You Jung Kim ................................................. Urban and Regional Science
Dissertation: “Advancing Scenario Planning to Prepare for Uncertain Climate Change: Future Urban Growth Prediction and Flood Vulnerability”
Chair: Galen D. Newman

Nesrine Mansour .................................................. Architecture
Chair: Anat M. Geva

Maria Katherine Watson ...................................... Urban and Regional Science
Dissertation: “The Influence of Disaster Loans on Long-Term Business Survival in Galveston, TX After Hurricane Ike”
Chair: Yu Xiao

College of Geosciences

Doctor of Philosophy

Yongchae Cho ..................................................... Geophysics
Chair: Richard L. Gibson

Jiachen Ding ...................................................... Atmospheric Sciences
Chair: Ping Yang
Co-Chair: Andrew Dessler
Jihui Ding ..................................................... Geology
Chair: Frederick M. Chester
Co-Chair: Judith S. Chester

Rosemary Anne Dwight ............................................. Geography
Dissertation: “A Multiscale Analysis of Factors Associated with Shrub Cover and Shrub Expansion on the North Slope of Alaska”
Chair: David Cairns

Nathan Thomas Gardiner ............................................. Geology
Dissertation: “Characterizing the Evolution of Fire Induced Hydrophobicity in the Post-Fire Environment and Evaluation of Ash and Char as Potential Sources of Hydrophobicity”
Chair: Bruce Herbert

Andrea Kimiko Kealoha .................................................. Oceanography
Dissertation: “Coral Reef Ecosystem Health in Response to Climate Change and Environmental Stressors”
Chair: Kathryn Shamberger

Prajvala Kishore Kurtakoti .................................................. Oceanography
Dissertation: “Preconditioning, Formation, and Impact of Maud Rise and Weddell Sea Polynyas in a High-Resolution Earth System Model”
Chair: Achim Stössel

School of Public Health

Yichen Zhang ..................................................... Health Services Research
Dissertation: “Evaluation of Medical Expenditure Associated with Opioid Usage in Chronic Non-Cancer Pain”
Chair: Robert L. Ohsfeldt

Krystal Flores ............... Health Promotion and Community Health Science
Dissertation: “Adolescent Pregnancy Prevention in the Lower Rio Grande Valley: Policy, Programs, and Access to Clinical Care”
Chair: Ann V. Millard

Ashley Victoria Hill .................. Epidemiology and Environmental Health
Dissertation: “Determining Profiles of Risk for Sexually Transmitted Infections in Young Adults”
Chair: Brandie D. Taylor
Co-Chair: E. Lisako McKyer

William Dale Johnson ..................... Epidemiology and Environmental Health
Dissertation: “An Evaluation of Barriers to Effective Communications and Learning for Information Related to Environment, Health & Safety”
Chair: Camille Peres
Debra Kay Kellstedt. ......... Health Promotion and Community Health Science
Dissertation: “Evaluating Dockless Bike-Share Innovation and Bikeability in a Campus Setting”
Chair: John O. Spengler

Carlos Pavao. ............... Health Promotion and Community Health Science
Dissertation: “Ecological Analysis of Bisexual Identity and Health Access: An Interpretive Critical Inquiry”
Chair: Kenneth McLeroy
Co-Chair: Yvonna Lincoln

Leigh Ellyn Preston. ............. Epidemiology and Environmental Health
Dissertation: “Investigation of the Emergence of Typhus Group Rickettsia in Central Texas”
Chair: Jennifer Horney
Co-Chair: Rebecca Fischer
Candidates for Master’s and Baccalaureate Degrees

College of Architecture

Presented by Dr. Jorge A. Vanegas, Dean

Bachelor of Science

University Studies

Jacob David Baller
Mason Harrison Bennett
Andrew Todd Bobo
Austin David Bocciardi
Michael McAlpin Boyd
Luke Christian Brown
Arel Canales
Ethan Ryan Carnes
Benjamin Robert Carter
Taylor Dalton Clayton
Robert Charles Colgan
Morgan Nicole Davis
Cassidy L. Diab
Miriam Andrea Donis
Ryan Joseph Dubbels
Austin Daniel Garner
Jalen Malik Gee
Phillip Alexander Gibbs
Travis Weston Goebel
Mary Kathryn Greene
Summer Glyn Guderian
Colby Marcus Guthmann
Jacob Chandler Hanzl
Henry Thaddeus Harms
Amilcar Josue Henriquez
Jared Thomas Henry
Hector Hernandez Rodriguez
Tyler Matthew Hollas
Tucker Patrick Irwin
Jorge Jaime De Anda
Kevin Michael Jensen
Lee Marie Jorge
Ashley Brooke Kaiser
Hahnur James Kim
Valerie Anne Korioth
Matthew John Lange

Carlos Manuel Lugo Cisneros
Lauren Ashley Lycan
Elizabeth Yvette Lyons
Mason Kim Maxcye
Josh A. McCumber
Devin James Miller
Mitchell Lee Mullinix
Alexandria Beatrice Newsom
Jet Norway Berlon Oliamot
Raul Orozco, Jr.
Ashley Hope Orr
Jason Avery Peltier
Austin Virgil Pendergrass
Jason Volec Pho
Elizabeth Kaytlin Pitzer
Dylan Teo Portillo
Chuandra Cortez Reynolds
Edward Elias Rizk
Christian Daniel Santana
Javier Santoyo, Jr.
Amelia Virginia Scherer
Madison Faye Seale
Trevor Dylan Shannon
Samuel Herren Solcher
Timothy James St. Martin
Michael Foster Stickley
Jared Christian Stoudt
Bayley Cielle Tamblyn
Alyssa Lee Thaler
Mitchel Dale Thompson
Brandon Michael Valadez
Collin David Wright
Jeffery Scott Wright
Corey Joseph Yoest
Stephanie Zelaya
Department of Architecture

Master of Architecture

Architecture

Caitlin Alexandra Barber
Madison Reid Bennett
Jace Matthew Bentle
Colin Matthew Buckley
Luis Nataniel Cabrera
Qianyi Cao
Zhengying Chen
Shelby Catherine Dittrich
Megan Elizabeth Dorsey
Yiming Du
Kasie Marie Duhon
Hector Enrique Escalante
Edith Gomez
Lauren Ashley Gordy
Natalie Peyton Hatley
Rachel Christine Henry
Seul Ki Hong
Kengo Kawagashira
Sana Sanjeev Khadeapun
Devin Lazor
Logan Michael Lebeda
George Alexander Lopez
Junhao Ma
Xiwen Ma
Kevin George Marek
Sarah Mathews
Mihika Pravinbhai Patel
Taran Kumar Potluri
Jose Roberto Reyes, Jr.
Jenny Marie Stallones
Roxanna Itzel Trevino
Andres David Vela
Isabelle Alexandra Wagner
Xiaolei Wang
Mckenzie Merrill Watson
Brooke Lynn Whitehurst

Master of Science

Architecture

Bonita Anne Culp

Bachelor of Environmental Design

Environmental Design Architectural Studies

Natalie Taylor Akins
Jade Marie Allen
Kathleen Marie Berger
Ezequiel Campos II
Michael Barron Carroll
Jason Michael Casto
Cynthia Castro
Anna Claire Cook
Johnathan De Luna
Kelly Anne Dwyer
Mariana Echanove
Aaron Isaac Escobedo
Garrett Barton Farmer
Allen Garcia
Gabriel Cipriano Gastelo II
Jasper Nicole Gregory
Landry Anne Guyton
James Christian Hardt
Michael Benjamin Hergert
McKayla Johanna Herink
Nicholas Grant Houser
Judith Marie Huerta
Sutton Taylor Johnson
Seo Young Adeline Kim
Austin Robert Madrigale
Emily Anne Majors
Taylor Anne Marshall
Brittany Marie Martinez
Jessica Lynn Martinez
Kayla Elaine McCabe
Jacqueline Faye Mendoza
Jack James Morahan
Katlyn Kieu-Chau Nguyen
Maribel Paredes
Sarah Dené Pearson
Alyssa Catherine Pennacchi
Brady Wesden Preiss
Justin Cashman Roberts
Department of Construction Science

Master of Science

Construction Management

| Reema Abraham                  | Seyed Farshid Moosavi                |
| Aditya Vijaykumar Agrawal     | Tabatabae                           |
| Mohammed Abdul salam          | Rolando Moreno                      |
| M Alsofiani                   | Mohit Sushil Somai                  |
| Isabel Olvera Calderon       | Varusha Venkatraj                   |
| Sherif Kamel AbdelRahman      | Elkhouly                             |

Bachelor of Science

Construction Science

| Justin Scott Ackerman         | Matthew Phillip Doherty             |
| David Mitchell Adkins II      | Patrick Tyler Dorm                  |
| Aidan Jeffray Alter           | Hunter Charles Driskell             |
| Alexis Lindsay Atchison       | Wesley Andrew Dubose                |
| Kierra Raquel Baker           | Nicholas Clyde Dunaway              |
| Luke Everett Ballard          | Tristan David Dunn                  |
| Brian James Barta             | Will Porter Dutton                  |
| Alfredo Bautista, Jr.         | Brian Christopher Edwards           |
| Jonathan Garret Beal          | William Clemens Engel               |
| Matthew Joseph Beaman         | Patrick Henry Ferry                 |
| Jackson Robert Beasley        | Andrew Scott Ficalora               |
| Jake Quigley Benefield        | Matthew David Fontaine              |
| William Alexander Berzins     | James Christian Freeman             |
| Charles Cameron Black         | Grant Patterson Gage                |
| Lucas William Black           | Emmanuel Abisai Gallegos            |
| Cameron M. Blake              | Christian Ian Garcia                |
| Alex William Bludau           | Onesimo Garcia II                   |
| Bryan James Boatright         | Austin Tyler Geveshausen            |
| Samuel Morgun Brown           | Chance Collier Givens               |
| Kody Dalton Campbell          | Joshua David Gleason                |
| Emory Ross Chesley            | Alfredo Jesus Gonzalez               |
| Kyle Henckel Cook             | Emigdio Andres Gonzalez              |
| Enrique Cortes                | Paul Anthony Guardiola              |
| Bradley Ryan Cosper           | Hunter Jackson Harms                |
| Cooper Allen Cox              | Charles Edward Hartmann             |
| Garrett Lane Cox              | Joseph Paul Hartmann                |
| Shannon Ray Cuda              | Britton Taylor Hawes                |
| Brian Michael DeCesaris       | Kyle Russell Heisch                 |

Michael Chambers VanderMate
Oswaldo Veliz, Jr.
Brian Thanh Vu
Ashlyn Danielle Wilt
Karina Ilse Zapata
Sugey Zavala Zuniga
Laura Jean Zipps
Tanner Gray Hemphill  
Cooper Brayton Hicks  
Adam John Hill  
Mark Aaron Hill  
Seth Aaron Hine  
Gregory Allen Hollon  
Nathaniel David Honsaker  
Ryan Lee Hooker  
Francis Joseph Hughes III  
Joshua Ryan Huneycutt  
Alex Thomas Jacob  
Matthew Collins Jarzombek  
Alexander Michael Johnston  
Cody Kenneth Jones  
Grant Randall Jones  
Logan Ward Jones  
Jack Conor Kane  
John Michael Kavanagh IV  
Daniel Reed Kendrick  
Andrew Kim  
Austin James Knapick  
Dylan Byron Kuenzel  
Colten Jared Lane  
Taylor Lauren Laney  
Joseph Walker Lemley  
Taylor Ray Lewis  
Jon Ryan Liese  
Aaron Matthew Lopez  
Kyle Perry Mangum  
Mitchell Alan Meier  
Alexander Jack Mireles  
Rowdy Wayne Mitchell  
Rebecca Marie Montes  
Dillon Michael Moody  
Tyler Alan Moody  
Zakyra Thomas Moore  
Victor Benjamin Morales  
Joshua Melchizedek Morris  
Ian Barnett Moss  
Grant Miles Neal  
Sean Michael Nelson  
Jeremy Christopher Nicely  
Peyton Thomas Noser  
Carson Luke Paetzold  
Mitchell Christian Pawlawski  
Chase Daniel Perkins  
Javier Antonio Preza  
Chase Edward Rabel  
Kyle Erwin Reuther  
Landon Douglas Richter  
Matthew Ryan Ricks  
Katie Jean Ridlen  
Matthew Gregory Riling  
Dylan Reese Ritter  
Kevin Carson Ross  
Logan Marshall Runyon  
Ryan Craig Scarborough  
John William Schneider  
Baudelio Segovia  
Logan Travis Shandley I  
Jake Shirley  
Tucker John Simms  
Shay Weston Singleton  
Blake Austin Smith  
Conner Joe Smith  
Jonathan Soto  
John Joseph Squaito  
Daniel Philip Stagg IV  
Carter Scott Statham  
Timothy Andrey Tarankov  
Emma Virginia Thomas  
Preston Wayne Thomas  
Isabella Nadine Turek  
Miguel Angel Valadez  
Timothy Colin Vasut  
Daniel Garrett Verner  
Joseph Vidaurri  
John Barclay Wagner II  
Forrest Graham Walker  
Alexander Rex Ward  
Derek Michael Wheeler  
Hunter Riley Wheeler  
Taylor Franklin White  
Justin Colby Ray Williams  
Ronald Andrew Williams  
James Overton Winston V  
Logan Robert Wolff  

Department of Landscape Architecture and Urban Planning

Master of Land and Property Development

Land and Property Development

Jace Matthew Bentle  
Jimmy Caracheo  
Taylor Elizabeth Ellner  
Joshua Alan Giles  
Noori Han  
Adrian Antonio Jasso  
Katlyn Georgina Krause  
Hunter Kane Patterson
Master of Landscape Architecture

Landscape Architecture

Baolige
Shen-Yu Hu
Kshitija Chandrashekhar
Karmarkar
Priya Katoch
Trevor James Maciejewski
Lingshuang Meng
Chenxia Pu

Anyi Qu
Ruoran Shi
Tianqi Shi
Chenjun Su
Nicha Umnuaywatthanakul
Xin Xu
Zhen Yao
Weiyi Zhou

Bachelor of Landscape Architecture

Landscape Architecture

Thu Anh Bui
Megan Marie Bush
Cayce Lane Copeland
Kendall Marie Cote
Michelle Alexandra Davis
Catalino Diaz, Jr.
Emory Sage Ellegood
Ismael Hugo Gonzalez
Logan Phillip Huffman
Phillip David Kelly
Antoni Victor Kwiatkowski
Mayda Alejandra Lagunes
Matthew Alexander Larkam

Veronica Jazmin Luna
Eldon Luo
Damaris Abigail Martinez
Amanda Marie Nash
Mauricio Olivares Salazar
Raul Peraza, Jr.
Blaine Konner Perkins
Lauren Christine Randolph
Jorge Antonio Rodriguez Santana
Bailey Deanne Sanders
Clifford Ray Schaefer, Jr.
Natalie Michelle Somerville
Eun Taek Yoon

Bachelor of Science

Urban and Regional Planning

Cynthia Lauren-Marie Alegria
Olivia Katherine Alvarado
Anoop Balachandran
Patrick James Bauer
Sarah Rebekah Bergman
Preston Campbell Beynon
Madeleine Renee Bonney

Haley Quinn Carruthers
Carlo Andre Chunga Pizarro
Zachary Thomas Clark
Jeffrey Allen Colston
Parker Blake Frede
Noori Han
Miamauni La Christian Hines

Master of Urban Planning

Urban and Regional Planning

Mohammad Javad Biazar
Michael Eugene Gerke, Jr.
Anjali Katare
Maria Isabel Martinez
Felicity G. Owens
Rodolfo Paras
Tarun Kumar Potluri

Bara Safarova
Soheil Sameti
Paige Marie Strunk
Nan Wang
Xuejiao Wang
Chandler Ian Wilkins
Forrest Alden Williams

Bachelor of Science

Urban and Regional Planning

Cynthia Lauren-Marie Alegria
Olivia Katherine Alvarado
Anoop Balachandran
Patrick James Bauer
Sarah Rebekah Bergman
Preston Campbell Beynon
Madeleine Renee Bonney

Haley Quinn Carruthers
Carlo Andre Chunga Pizarro
Zachary Thomas Clark
Jeffrey Allen Colston
Parker Blake Frede
Noori Han
Miamauni La Christian Hines
Hannah Michelle Holt  
Paige Ashley Lipetska  
Yichen Liu  
Justin M. McBryde  
Amanda Grace Mushinski  
Rene Fernando Ochoa  
Ethan Michael Oliphant  
Xinglong She  
Charles Blake Shrauner  

Maria Elina Skrut  
Logan Plauseh Smith  
Jonathan Martin Sosebee  
Martha Jean Vilas  
Tianyi Wang  
Colton Pierce Wayman  
Taylor Elaine Williams  
Douglas Wayne Wologo, Jr.

Department of Visualization

Master of Fine Arts

Visualization

Meghan Catherine Cook  
Bailey Callan Currie  
Christopher John Gowen  
Christina Petra Hirko  

Mikayel Karabegov  
Bailey Lynn Rogers  
Krista Fay Simandl

Master of Science

Visualization

Xianmin Feng  
Monica Dennise Garza  
Kelsey Renee Grier  

Benjamin Robert House  
Ryan Davis Sharpe

Bachelor of Science

Visualization

Amber May Ackley  
James David Baber  
Sarah Elizabeth Bannon  
Lacey Ellen Bierle  
Benjamin David Brown  
Erin Lynn Brown  
Regan Elisabeth Brunsvold  
Bailee Ann Burnett  
Karla Janina Chang Gonzalez  
Cheyenne M. Chapel  
Fiona Corinne Cohen  
Nicholas Harrison Cropper  
Maggie Ellen Crosby  
Jennifer Lynn Cummins  
Desiree Ambar Degollado  
Jasmine Nicole Derry  
Karlie Annette Dyer  
Emily Christa Edwards  
Kyle Alexander Estes  
Shawn Nicholas Goodwin  
Briana Lauren Gutierrez  

Logan Lockhart Hardin  
Marisa Kaye Harris  
Brianna Marie Hodge  
Savannah Elizabeth Hoffman  
Cherylyn Reneeye Hysick  
Alyssa Ruth Kadjar  
Alexander Ryan Korinsky  
Yuan-Chi Lee  
Aaron Casey Lindig  
Natalie Nicole Lo  
Wendi Leigh Locklar  
Alexander Edward Marwill  
Magee  
Erin Audra Makela  
Daniel Alexander Matas  
Claudia Elizabeth McMillan  
Jessica Addison McNeme  
Haley Nicole Migl  
Marissa Kate Morris  
Margaret Kathleen Mynhier  
Nisha Sandip Nadkarni
Zachry Quinn Rayner  
Sierra Dawn Richardson  
Abigail Anne Schneider  
Ian Rey Sifuentes  
Miana Galindo Soto  
Kiara Fenese Stewart  
Carolyn Elizabeth Stocki  
Shelby Ashlen Stockstill

Kristen Elizabeth Trevino  
Jett Madison Turner  
Daniel Valdes  
John Michael Voelker  
Madison Brooke Walls  
Jacob Michael Whitley  
Reagan Breann Woodlock

College of Geosciences

Presented by Dr. Debbie Thomas, Dean

Bachelor of Science

Environmental Geoscience

Jennifer Leticia Avila  
Mia Julia Bennett  
Anna Grace Bonczynski  
Kenneth Lee Brown, Jr.  
Brian Steven Buckingham  
Sierra Michele Burrows  
Arin Sydney Cade  
Anthony Jayren DeJesus, Jr.  
Luke Andrew Emery  
Mariana Gonzalez  
Morgan Taylor Gray  
Alexa Brooke Hale  
Aliana Victoria Hale  
Sarah Brooke Hall  
Bradley Christopher Hinkle  
Austin Michael Hogan  
Cullen Machalec Kane  
Joseph Anthony Lara, Jr.  
Brian Patrick Lynch

Eleanor Grace Marlow  
Shannon Lynn McGuire  
Daniel Justin Morales  
Katelan Maya Moreland  
Kenna Judith Nolen  
Ethan Travis Norsworthy  
Catherine Jane Ott  
Cody Richard Padlo  
Kendall Jordan Polk  
Patricia Nydia Rodriguez  
Sarah Jane Rothwell  
Randall Alexander Scharmen  
Daniel Joseph Schroeder  
Alessandro Luigi Scinicariello  
Alyssa Paige Skarda  
Yair Ismael Torres  
Chelsea Lynn Tucker  
Andrew Loyd Vanderheiden  
Miguel Angel Zavala

Environmental Studies

Kyle Michael Bronder  
Lauren Ann Escamilla  
Jarrett Lenn Eubanks  
Ruth Ann Farmer  
Madison Taylor Foster  
Natalie Nicole Garcia  
Justin Trent Gremminger  
Amy S. Guardado  
Matthew Aaron Hernandez  
Julia Marie Hillin

Jesse Man Kwok  
Marla Grace Martinez  
Nichole Simone Mehlhaff  
Samantha Nicole Miller  
Hannah Elizabeth Rudellat  
Kyle Charles Schoenemann  
Cody Austin Sisk  
Mackenzie Arlene Smith  
Eduardo Torres  
Jarred Gavin Wallace
Department of Atmospheric Sciences

Master of Science

Atmospheric Sciences

James Joseph Coy, Jr.  Lu Sun

Bachelor of Science

Meteorology

Jeramy Lance Dedrick  Amber Nicole Nowaski
Brian Patrick Dowd  Daeja Alani Pemberton
Jacob Alan Escobedo  Kaleb Bryan Ramsey
Samantha Nicole Lane  Joel Yancarlo Salazar
Kevin Christopher Larson  Charles G. Sassaman
Quinton Anthony Lawton  Kara Lynn Squires
Leland Marie MacDonald  Joseph Enrique Trujillo
Lucero Marquez

Department of Geography

Master of Geoscience

Geoscience

Aileen Renee Cayabyab  Zachary Alexander Saavedra
Naga Suresh Govindaraju  Brandi Renee Sanders
Emmanuel Ikpeme

Master of Science

Geography

Max Alexander Morris  Xunwei Xu

Water Management and Hydrological Science

Gabrielle Eve Obkirchner  Kaiyi Zhang

Master of Water Management

Water Management and Hydrological Science

Laura Patricia Gloria  Lorena Ortiz Duque
Logan Michael Knowles  Chelsea Elise Wenhardt
Bachelor of Science

Environmental Studies

Bradley Adam Bush

Geographic Information Science and Technology

Luke Bailey Barnes
Emily Gale Binnicker
Robert Phillip Campbell
Kara Samantha Cassano
Brett James Garner
Ana Carolina Gomez
Efrain Orlando Hernandez, Jr.
Preston Wayne Hill
Nathaniel Ademayokun Ilori
Alanna Marie Jajeh
Zachary Joseph Johnson
Amreen F. Khureshi
Russell Evariste Kirkpatrick

Joseph Buchanan Lindley
Alejandra Sarai Lopez Camero
Weston James Marek
Mariam Moemen
Brian Michael Neal
Griffin Simmons Potts
Michael Victor Reutzel
Ennis Andrew Rios
Katie Frances Pfeuffer
Reece Morgan Rose
Blaine Edward Stevens
John Radford Timberlake
Kate Diane Von Ness

Geography

Isabel Alessio
Elliott Matthew Clark
Kayla Dawn Davis
Bruce Bauknigh Eaves
Emma Kathleen Leppard
Charles Joshua Lynn
Joseph Andrew Mohr

Stephen Michael Nott
Corbin Alexander Perez
Katie Frances Pfeuffer
Ashton Michael Pfeuffer
Dion Marcel Webster
Allison Cayenne Wold

University Studies

Luke Anthony Curran
Kyle Taylor Garman
Lauren Elise Mielcarek

Cody Taylor Miller
Cullen Thomas Wiese

Department of Geology and Geophysics

Master of Geoscience

Geoscience

Garrett Justin McKercher

Master of Science

Geology

Ahmad B A A Albader
Brandon McKee Geddie
Ryan Michael Hostak

Maria Elizabeth Pesek
Tianyue Qu
### Geophysics

<table>
<thead>
<tr>
<th>Bachelor of Arts</th>
<th>Bachelor of Science</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jacob William Barton</strong></td>
<td><strong>Maria-Caterina Chiara Parker</strong></td>
</tr>
<tr>
<td><strong>Megan Rose Kennedy</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### Geology

<table>
<thead>
<tr>
<th>Bachelor of Arts</th>
<th>Bachelor of Science</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Adilah Amalia</strong></td>
<td><strong>Ryan Nicholas Mutsune</strong></td>
</tr>
<tr>
<td><strong>Keaton Andrew Cheffer</strong></td>
<td><strong>Jace Trenton Parrish</strong></td>
</tr>
<tr>
<td><strong>Daniela Andrea Chiriboga</strong></td>
<td><strong>Paiyen Nicole Pruett</strong></td>
</tr>
<tr>
<td><strong>La Mota</strong></td>
<td><strong>Nathaniel Scott Rago</strong></td>
</tr>
<tr>
<td><strong>Ariana Erin David</strong></td>
<td><strong>Joe Ronald Richardson III</strong></td>
</tr>
<tr>
<td><strong>Anne Margrethe Fosli</strong></td>
<td><strong>Hector Saenz, Jr.</strong></td>
</tr>
<tr>
<td><strong>Rigoberto Godinez, Jr.</strong></td>
<td><strong>Joshua Lawrence Simmons</strong></td>
</tr>
<tr>
<td><strong>Bradley Richard Holder</strong></td>
<td><strong>Cameron Matthew Suino</strong></td>
</tr>
<tr>
<td><strong>Farah Mohamad Ibrahim</strong></td>
<td><strong>Matthew Jeffrey Tran</strong></td>
</tr>
<tr>
<td><strong>Mark Anthony Massafrà</strong></td>
<td><strong>Erin Colleen Williams</strong></td>
</tr>
<tr>
<td><strong>Molly Elizabeth McCreary</strong></td>
<td></td>
</tr>
</tbody>
</table>

#### Geophysics

- **Joshua Richard Edgington**
- **Dana Lu Gallegos**

#### Ocean Science and Technology

<table>
<thead>
<tr>
<th>Bachelor of Arts</th>
<th>Bachelor of Science</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Jeramy Lance Dedrick</strong></td>
<td><strong>Sarah Brooke Hall</strong></td>
</tr>
</tbody>
</table>
Master of Science
Oceanography
Lindsay Kersten Critides  Amanda Marie Elizabeth Sterne

Bachelor of Science
Oceanography
Hannah Makenzie Hicks  Victoria Colleen Scriven

College of Nursing
Presented by Dr. Nancy L. Fahrenwald, Dean

Master of Science in Nursing
Nursing Education
Lori Beth Brooks  Adrienne Elise McDermott
Nell Kirkland Kendall  Rachel Nicole Moench
Victoria Ruth Klabunde  Katherine Reid Schuchart
Lauren Cay Lundberg

Bachelor of Science in Nursing
Nursing
Lizeth Alanis  Allison Claire Canestaro-Garcia
Macy Cowart Anderson  Michelle Renee Cardiel
Nathan Alexander Arndt  Kylie Brooke Carimi
Cory Blake Authement  Oscar Alberto Chapa
Kathleen Joanna Bailey  Gabrielle Marie Chavira
Bonnie Montgomery Bain  Nicole Renee Chezem
Erin Michelle Bain  Jasmin Andrea Cisneros
Emilee Blair Barrett  Madison Elaine Clontz
Mason Alexander Bartek  Taylor Ashley Coronado
Tiffany Nicole Batten  Jordan Cheyenne Crippin
Victoria Halili Bautista  Jonathan Cuellar
Morgan Krystine Benoit  Ernesto De La Rosa
Kali Sheree Beyer  Rivers D. Doolan
Michaela Juilan Bleggi  Hayley Elizabeth Dugger
Sara Kathleen Bock  Braden Elizabeth Efird
Jace Andrew Bordelon  Kristen Michel Ely
Charles Patrick Borrego  Ashlon Kay Eubank
David Paul Bradagan  Courtney Kaye Finke
Elizabeth Mary Bradford  Omar Flores
Katie Ann Burney  Alyssa Carol Freeman
Samuel Ross Burwell  Chase Andrew Fuller
Michelle Leigh Butler  Victoria Renee Garza
Allyson Nicole Gibson
Rachel Ann Gillis
Kyleigh Ann Gleaves
Alexander Ryan Gonzalez
Lucero Gonzalez
Alyssa Renee Gossett
Anne Marie Grajales
Brayli Jo Griffin
Brittany Alexander Griffin
Callie Rae Hamilton
Amanda Rachelle Hanks
Susanne Marie Hernberg
Tiffany Grace Hlavenka
Gabriel Adam Hollier
Sydney Leigh Huchton
Senya Johnson
Kirsten Nicole Keller
Kathleen Mary Killeen
Jessica Arlene Kinney
Laine Michelle Kormos
Allie Renae Lancaster
Lydia Lara
Shelby Brooke Lenox
Rachel Christine Lesikar
Amanda Fay Limmer
Carly Dianne Lisbeth
McKenzi Nicole Littlefield
Anthony J. Lopez
Maria Cristina Lopez
Paola Alejandra Lunsford
Jessica Lynn Lutz
Galina Marie Martin
Elizabeth Martinez
Kristen Leigh Mathews
Joyce Mayfield
Hailee Maxine McBroom
Sarah Katherine McCleskey
Tanya McCoy
Stacey Rene’ Riley McKnight
Madison Lee McPherson
Cullen Todd Mezger
Lindsey Miranda Moyer
Madison Kay Murphy
Kelsea Brook Muzny
Tracy Michelle Noe
Ronak Salim Noorani
Yvonne Annette Norris
Kealani Ortega
Daniel Francisco Padilla, Jr.
Hannah Leigh Palmer
Jamie Kay Parker
Elizabeth Brooke Peery
Laura A. Pieper
Kate Elizabeth Poloskey
Jayci Jean Potts
Kaitlin Marie Quinton
Cristian Ramirez Gamboa
Erin Elizabeth Ramsey
Cullen James Rauser
Sonia Reyna
Kaylie Lange Reynolds
Rosa Maria Reynoso
Anne Marie Richards
Darby Delane Richhart
Audra Marie Royle
Sarah Elizabeth Sanders
Kelly Lynn Shewski
Lindsey Shoemaker
Kristin Leigh Smith
Danielle Marie Steele
Alexander Grant Stiles
Olivia Anne Stovenour
Willem Thomas Strittmatter
Annie Ryan Tamble
Katelyn Rose Thomas
Brittany Nichole Torres
Jeffrey Ralph Twiss
Yesenia Lizbeth Vazquez
Ana Mary Velasquez
Summer Nichole Watts
Emily Alyce Wersig
Cody Ray Willis
Mycah Lynn Wilson
Sabrina Michelle Wimp
Hannah Catherine Winkle
School of Public Health
Presented by Dr. John R. August, Interim Dean

Bachelor of Science

Public Health

Philip Opoku-Fofie Ameyaw
Laurie Beth Anglin
Diane Elizabeth Arriaga
Elizabeth Minh-Truc Au
Alison N. Bachellor
Alyssa Caroline Barker
Saba Barlas
Julianna G. Berlanga
Sima Alice Bordbar
Clayton James Carmon
Yineli Carreon
Eloy Chio, Jr.
Andy Rick Chui
Erin Renee Coffman
Karlie Jean Cummings
Tiffany Clare Dimaano
Caitlin Hope Doskocil
Caitlin E. Dozier
Valerie Elizabeth Eastwood
Kassidy Ann Edwards
Brooke Ann Fauver
Tyra Alyne Flenoy
Jerry Yangfei Gao
Natalie Jo Halliday
Nicole Ellen Heinrich
Morgan Ty Hernandez
Diana Eberechi Iheanatu
Rasik Reddy Jankay
Alejandro Antonio Joglar
Luke Andre Johnson
Savannah Claire-Noel Kaspar
Ameera Khalid
Alexis Audrey Kuecker
Sterling Jordan LaBoo
Min Jae Lee
Delon Alexander Living
Dana Tuong Vy Luu

Jeslin Shaji Malayil
Ryan Blake Marriott
Olivia Suzanne McEntire
Madison Michelle McVey
Raonaq Islam Mia
Kytheranalynn Rekay Montez
Daniel H. Nguyen
Samantha Brittany Nichols
Ange Nyandege
Ravina Parul Patel
Haley J. Peden
Monica Pena Lopez
Katherine Christine Peterson
Alisha Prakash
Sahe Shiraaz Prasla
Carly Barbara Presser
Aaron Daniel Puente
Larissa-Frances Dujale Ramilo
Thessy Rossainz
Camila Savinon
Jacob Russell Sebaugh
Sarah Shah
Joe Charles Skalicky
Alexa Kate Stachowiak
Kristin Nicole Thomas
Allison Claire Torres
Anna Phung Tran
Linda Thi Tran
Raul Emir Treviño
Madison Grace Verzywvelt
Emma Claire Watson
Alexandra A. Watts
Elisa Marie Wells
Emily Ann White
Kristen Renee Williams
Shelby Aleyse Womack
Kalina Gueorgueva Zahariev
Department of Environmental and Occupational Health

Master of Public Health

Environmental Health

Rakiya Mahe Adamu  
Amandeep Kaur Brar  
Tomas Erik Johanson  
Leah Jenae Johnson  
Ekene Miracle Nnajiuba  
Alexandra Renee Ramirez  
William Travis Simmons  
Aparajita Sudan

Occupational Safety and Health

Betul Aksakal  
Cara Ann Armstrong  
Shannon Phuong Khanh Bui  
Joshua David Montz  
Shelby Elise O’Neill  
Ivy Jean Pierce  
Haylee Nicole Whitehead

Department of Epidemiology and Biostatistics

Master of Public Health

Biostatistics

Monica T. Duque  
Xiaohuan Zhu

Epidemiology

Aya Emad Abdelfattah  
Samuel Lawrence Aitken  
Mustafa H. Bdiwi  
Travis Fleak Burdick  
Viviane Clement  
Ashley Christina Hanson  
Gentrea Vallon Hendrickson  
Scotty Scott Jones  
Gabriela Machado  
Gabrielle Nicole Martin  
Mark Nnamdi Nwokocha  
Andrew Garrett Payne  
Brianna Ashleigh Proctor  
Allyson Nicole Schenk  
Patricia Piedad Segura  
Kaitlin K. Vivares  
Margaret Ann Walsh  
Brianne Marie Wisor  
Mahsa Yazdan Bakhsh  
Mario Antonio Zuniga

Department of Health Policy and Management

Master of Health Administration

Health Administration

Michael Baker  
Kathryn Michelle Bannon  
Brooke Erin Delony  
Gardys Ashleigh Fails  
Brooke Lee Ferguson  
Julia T. Huynh  
Stephanie Yueu-Yin Lam  
Hannah I. N. Meirink  
Guadalupe Esmeralda Mojarro  
Kara Danee Musgraves  
Cindy T. Nguyen  
Victoria Marie Petty  
Alexander Christopher Powers  
Mason Bradley Raven  
Alyssa Kate Russell  
Alexandra Jean Speer  
Summer Tyme Stout  
Shaun Abraham Thomas Kurian
Master of Public Health

Health Policy and Management

Marina Brandman
Leanne Sue Fawkes
Lauren Elizabeth Jennings
Chauncey Keano LaBoo
Samson Akingbade Olowolaju

Lindsey Kaye Perryman
Allyson Adair Pfeil
Zara Ahmad Qadri
Zuleyma Y. Ruiz
Tolumofe Olaoritseyemi Terebo

Department of Health Promotion and Community Health Sciences

Master of Public Health

Health Promotion and Community Health Science

Luis Angel Banuelos
Anna Jo Barge
Erica Kristen Berkey
Katie Elise Bradley
Patrice Danielle LaNay Carpenter

Joshua K. George
Daisy Loyde
Cruselva Pena
Maria Teresa Roque
Honors Fellows

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

Anne Michal Anderson ......................... BS Kinesiology
Benjamin Craig Becker ...................... BS Biomedical Sciences
Maggie Mae Branch ......................... BS Agricultural Economics
Caroline Ann Burks ..................... BS Bioenvironmental Sciences
Joseph Douglas Carlson ................ BS Aerospace Engineering
Cameron Ann Criswell .................. BS Biochemistry
Megan Jordan Culler .................. BS Electrical Engineering
Ellen Thuy Anh Dangtran ........ BS Electrical Engineering
Samantha Alexandrovna Fedotova .... BS Biomedical Sciences
Colton Phillip Finke .................. BS Aerospace Engineering
Morgan Danielle Gable .............. BS Genetics
Camilo Anthony Gallarde Gacasan ... BS Biomedical Sciences
Cassidy Leigh Gillum ................. BS Biomedical Sciences
Sophia Nicole Asteria Gonzalez ........ BA Classics
Ashley Nicole Guentzel ............. BS Biology
Lauren Jane Hammond .......... BA Anthropology
Hannah Bryce Hawkins ............... BS Agricultural Economics
Ashley Nicole Hayden .............. BS Biology
Raquel Marie Hazbun ............... BS Biology
Adriana Lane Hensley ........ BA English
Victoria Kaitlyn Hicks .............. BS Chemical Engineering
Henry Hoai Hoang ................. BS Aerospace Engineering
Marleine Ellette Punsalan Ilanga .... BS Biomedical Sciences
Ecaroh Jayonne Jackson ........ BS Interdisciplinary Studies
Kevin Thomas Kmetz .......... BS Biomedical Engineering
Kadden Heinrich Koithmann ...... 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
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 Visualisation
Ashali P. Chimata ................................... BA International Studies
Pranati Rao Chinthapenta ........................... BS Electrical Engineering
Marcus Kai-Young Chur ........................... BA Psychology
Kelsey Logann Clark ............................... BS Kinesiology
John Kyle Cooper .............................. BS Biomedical Engineering
Jeffrey Dean Cordero ...................... BS Computer Science
Sarah Elizabeth Crawford ........................ BS Interdisciplinary Studies
Cameron Ann Criswell ............................ BS Biochemistry
Carlee Tyson Crocker .............................. BS Economics
Megan Jordan Culler ............................... BS Electrical Engineering
Ellen Thuy Anh Dangtran ...................... BS Electrical Engineering
Rachel Elizabeth Dedas ........................... BS Biomedical Engineering
Corie An Depue ................................ BS Agricultural Communications and Journalism
Jasmine Nicole Derry ............................... BS Visualization
Jason William Edmondson ...................... BS Agricultural Economics
Lewis William Edwards ........................ BA English
Jared Hart Eichner ................................ BS Biomedical Sciences
Riley Elizabeth Eidson ........................... BS Kinesiology
Isaac Genaro Esparza .............................. BS Forensic and Investigative Sciences
Carolyn Grace Evemy .............................. BS Psychology
Soroush Farsi .............................. BS Nutrition
John Stephen Fatora .......................... BS Genetics
Vanessa Guadalupe Fernandez .......................... BS University Studies
Lexie Marilyn Ford .......................... BS Economics
Hannah Jo Fowler .......................... BA Philosophy
Morgan Danielle Gable .......................... BS Genetics
Camilo Anthony Gallarde Gacasan .......................... BS Biomedical Sciences
Lauren Nicole Gagner .......................... BS Forensic and Investigative Sciences
Nevita George .......................... BS Psychology
Cassidy Leigh Gillum .......................... BS Biomedical Sciences
Emma Kate Glenn .......................... BS Biomedical Sciences
James Edward Gonzales II .......................... BS Biomedical Engineering
Katharyn Anne-Marie Grant .......................... BS Biomedical Engineering
Ashley Nicole Guentzel .......................... BS Biology
Amelia Jordan Hammond .......................... BA Anthropology
Lauren Jane Hammond .......................... BA Anthropology
Joseph Evan Harris .......................... BS Electrical Engineering
Marisa Kaye Harris .......................... BS Visualization
Hannah Bryce Hawkins .......................... BS Agricultural Economics
Ashley Nicole Hayden .......................... BS Biology
Victoria Kaitlyn Hicks .......................... BS Chemical Engineering
Julia Marie Hillin .......................... BS Environmental Studies
McKaela Autumn Hodge .......................... BS Genetics
Gerald Lee Hu .......................... BS Computer Science
Tawfik Mohammed Hussein .......................... BS Biomedical Engineering
Madison Elspeth Imiola .......................... BA English
Brian Michael Kelley .......................... BS Computer Science
Mena Medhat Kozman .......................... BS Biology
Millie Kriel .......................... BS Electrical Engineering
Clare Madeline Lamers .......................... BS Electrical Engineering
Andrew Richard Laramore .......................... BS Computer Science
Quinton Anthony Lawton .......................... BS Meteorology
Yuan-Chi Lee .......................... BS Visualization
Benjamin Joseph Levinson .......................... BS Computer Science
Daniel Olivier Lewis .......................... BS Manufacturing and Mechanical Engineering Technology
Kendrick Lim .......................... BS Biomedical Engineering
Madeline Noelle Loftin .......................... BS Biomedical Engineering
Erica Suzanne Lohmann .......................... BS Psychology
Enrique Lopez Ramirez .......................... BA University Studies
Roukaya Fatma Mabizari .......................... BS Biomedical Sciences
Julio Cesar Maldonado .......................... BS Computer Science
Aira Edwina Martin .......................... BS Biomedical Sciences
Marla Grace Martinez .......................... BS Environmental Studies
Joseph Michael Martinsen .......................... BS Computer Engineering
Cameron Miles McCann .......................... BS Psychology
Naomi Lisa McCauley .......................... BS Biomedical Sciences
Kenith A. Meissner .......................... BS Electrical Engineering
Aaron Gabriel Moran .................. BS Chemical Engineering
Oluwaseyi Adebayo Moronfoye .......... BS Electrical Engineering
Sophie Kristine Nader .................. BS Psychology
Blake Nathaniel Nelson ................ BS Computer Engineering
Christine Theresa Newberg .......... BS Psychology
Annie Tu Nhi Nguyen .................. BS Biochemistry
Kevin J. Nguyen ...................... BS Computer Science
Luke Alexander Oaks ................. BS Interdisciplinary Engineering
William Travis Ogletree ............. BS Applied Mathematical Sciences
Advait Umesh Parulekar ............. BS Computer Engineering
Calie Rai Payne ........................ BS Geology
Aracely Anahi Perez Gomez .......... BS Molecular and Cell Biology
Paiden Nicole Pruett .......................... BS Geophysics
Sarah Brooke Raines .................. BS Electrical Engineering
Harrison Todd Richter ................. BA History
Anna Catherine Rogers ................. BA English
Aaron Douglas Ross .................. BS Economics
Abigail Angelina Roth ................ BS Biomedical Engineering
Jacob John Sacco ...................... BS Computer Engineering
Helen Francis Sanchez ................ BS Psychology
Jasmine Cha Sausedo ................ BS Psychology
Bradley Joseph Schott ................ BS Biomedical Engineering
Courtney Alexa Shrode ................ BS Biomedical Engineering
Anna Louise Snyder .................. BA Philosophy
David C. Sohn ......................... BS Forensic and Investigative Sciences
Thomas Lee Step ..................... BS Computer Engineering
Kiara Fenese Stewart ................ BS Visualization
Megan Mackenzie Tarbet ................ BS Psychology
Ashlyn E. Thompson .......................... BS Kinesiology
Jonathan Andrew Tillinghast ......... BS Economics
Calvin Nicholas Tong .................. BS Mechanical Engineering
Elias Jordan Topo ..................... BS Microbiology
Yair Ismael Torres .................. BS Environmental Geoscience
Sarah Emily Trcka .................. BA English
Joseph Enrique Trujillo ................ BS Meteorology
Jackson Britt Valencia ............... BS Biochemistry
Edith Valle ......................... BS Biomedical Engineering
Kate Diane Von Ness ................. BA English
Dion Marcel Webster ................. BS Geography
Cassidy AnnaLee Weeks ................ BS Biomedical Sciences
Victoria Elaine Wei ................ BS Computer Science
Matthew Christopher Weihing .......... BS Computer Engineering
Laura Marie Woodson ................ BS Interdisciplinary Studies
Christopher Evan Wright .......... BS Electrical Engineering
Avery Lind Young ................ BS Molecular and Cell Biology
Arshad Kamruz Zaman ............... BS Electrical Engineering
Jasmine Aleese Zenn .......................... BS Economics
Academic Regalia

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

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

Gonfalons

The 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.