



TEXAS A&M UNIVERSITY
Commencement

December 9-11, 2020

∞

TEXAS A&M UNIVERSITY COMMENCEMENT

Wednesday, December 9, 2020, 9 a.m.

College of Liberal Arts

Departments: College of Liberal Arts – Women’s and Gender Studies, University Studies; Philosophy and Humanities; Psychological and Brain Sciences; Sociology

Wednesday, December 9, 2020, 2 p.m.

College of Liberal Arts

Departments: Anthropology, Economics, International Studies, Political Science

Wednesday, December 9, 2020, 7 p.m.

College of Liberal Arts

Departments: Communication, English, Hispanic Studies, History, Performance Studies

Thursday, December 10, 2020, 9 a.m.

Doctoral and Professional Degrees

Thursday, December 10, 2020, 2 p.m.

Mays Business School

*Departments: Information and Operations Management, Management, Marketing
College of Geosciences*

Thursday, December 10, 2020, 7 p.m.

Mays Business School

*Departments: Mays Business School – Master of Business Administration, Analytics,
Business Honors; University Studies; Accounting; Finance*

College of Engineering

Department: Mechanical Engineering

Friday, December 11, 2020, 9 a.m.

College of Engineering

*Departments: Aerospace Engineering, Biological and Agricultural Engineering,
Biomedical Engineering, Chemical Engineering, Civil and Environmental Engineering,
Ocean Engineering, Engineering*

Friday, December 11, 2020, 2 p.m.

College of Engineering

*Departments: Computer Science and Engineering, Electrical and Computer Science
Engineering, Materials Science and Engineering, Multidisciplinary Engineering,
Nuclear Engineering, Petroleum Engineering*

Friday, December 11, 2020, 7 p.m.

College of Engineering

*Departments: Engineering Technology and Industrial Distribution, Industrial and
Systems Engineering*

☪

☪

TEXAS A&M UNIVERSITY COMMENCEMENT

Program

Procession of Stage Party

The National Anthem

Invocation

Student Expression of Appreciation

Greetings and Authorization to Confer Degrees

Presentation of Degree Candidates and Conferring of Degrees

Induction into The Association of Former Students

Presentation of Diplomas



Faculty Marshals

Mace Bearer

Dr. Blanca Lupiani, Dean of Faculties and Associate Provost

Stage Party

Ms. Venesa A. Heidick, Registrar

Mr. Chris Reed, Executive Director of Admissions

Announcers

Ms. Nora Cargo, Director, Scholarships & Financial Aid

Mr. Mike Fitch, Transcript Analyst, Office of Admissions

Mr. Steve Fullhart, Manager, Brazos Valley Economic Development Corporation

Judge Rick Hill, Brazos County Justice of the Peace Precinct 3

The Texas A&M University System Board of Regents

Ms. Elaine Mendoza, Chairman San Antonio

Mr. Tim Leach, Vice Chairman Midland

Mr. Phil Adams Bryan/College Station

Mr. Robert L. Albritton Fort Worth

Mr. Jay C. Graham Houston

Mr. Michael A. "Mike" Hernandez III Fort Worth

Mr. Bill Mahomes, Jr. Dallas

Mr. Michael J. Plank Houston

Mr. Cliff Thomas Victoria

Mr. Cahlen Cheatham (Student Regent) Stephenville

Chancellor

Mr. John Sharp Placedo

Texas A&M University Administrative Officers

President Mr. Michael K. Young

President (interim) Dr. John L. Junkins

Provost and Executive Vice President Dr. Carol A. Fierke

Provost and Executive Vice President (interim) Dr. Mark H. Weichold

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 (interim) Dr. Amy L. Waer
 Dean, College of Nursing Dr. Nancy L. Fahrenwald
 Dean, Irma Lerma Rangel College of Pharmacy Dr. Indra K. Reddy
 Dean, School of Public Health Dr. Shawn G. Gibbs
 Dean, College of Science Dr. Valen E. Johnson
 Dean, College of Veterinary Medicine and
 Biomedical Sciences Dr. John R. August
 Dean, Texas A&M University Libraries Mr. David H. Carlson
 Dean and Chief Operating Officer,
 Texas A&M University at Qatar Dr. César O. Malavé
 Executive Vice President for Finance and
 Operations and Chief Financial Officer Dr. Jerry R. Strawser
 Senior Vice President, Texas A&M University
 Health Science Center Mr. Gregory W. Hartman
 Senior Vice President and Chief Marketing and
 Communications Officer Ms. Amy B. Smith
 Vice Provost and Chief International Officer. Dr. Michael J. Benedik
 Vice Provost for Academic Affairs and
 Strategic Initiatives. Dr. Michael T. Stephenson
 Vice President and
 Associate Provost for Diversity (interim) Dr. Annie S. McGowan
 Vice President for Brand Development Mr. Shane Hinckley
 Vice President for Economic Development and
 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 and
 Chief Information Officer Ms. M. Dee Childs
 Vice President for Research Dr. Mark A. Barteau
 Vice President for Student Affairs Dr. Daniel J. Pugh, Sr.
 Vice President and Chief Operating Officer,
 Texas A&M University at Galveston. Colonel Michael E. Fossum (Ret.)
 Chief Compliance Officer Mr. Kevin P. McGinnis
 Commandant of the
 Corps of Cadets Brigadier General Joe E. Ramirez, Jr. (Ret.)
 Dean of Faculties and Associate Provost Dr. Blanca Lupiani
 Associate Provost for Graduate and
 Professional Studies. Dr. Karen L. Butler-Purry
 Associate Provost for Undergraduate Studies. Dr. Ann L. Kenimer



December 9, 2020
—9:00 a.m. Ceremony—

Candidates for Master's and Baccalaureate Degrees

College of Liberal Arts

Departments: College of Liberal Arts – Women's and Gender Studies, University Studies; Philosophy and Humanities; Psychological and Brain Sciences; Sociology

College of Liberal Arts

Presented by Dr. Pamela R. Matthews, Dean

Bachelor of Arts

Women's and Gender Studies

Kassandra Lizette Elizondo

Bachelor of Science

University Studies

Charles Bryan Allison
 Darius M. Brown
 Michael Thurman Clevenger
 Lauren Natalie Coleman
 Michael Everett Compton

Hannah Elizabeth Couch
 Patrick Alexander Davis
 Angela Katharina Forthuber
 Madelyn Kate Rodriguez
 Adolph Joseph Sanders, Jr.

Department of Philosophy and Humanities

Bachelor of Arts

Philosophy

Catherine Elizabeth Bain
 Lauryn B. Crowder
 * Patrick Henry Featherston III
 Brooks Christopher Holmes
 Luke Chance Littlefield

Tory Ann Martin
 Bethany A. Pinedo
 Ann R. Plat
 Karolinah Isella Villarreal

University Studies

Skyllar A. Duncan
 Dana Brynn Lara
 Adelaide Marie Martinez
 Mollie Jane Mentzer

Deborah Obi
 Leah Anna Reyes
 Grace D. Swift

* Double Major

Department of Psychological and Brain Sciences

Master of Science

Psychological Sciences

Charles Bonfert
 Amanda Gail Brown
 Chase Wayne Bryant
 Rebecca Joy Hambrick
 Ali Lynn Herington
 Kendall Cheyenne John
 Bruce Anthony Keller
 Hannah Nicole Licea
 James Tyler Lovett
 Jingwei Lu

Ella M. Marino
 Anjelica M. Mendoza
 Alexandra Christine Miller
 Kylie Michelle Palmer
 Katelynn Suzanne Pohl
 Siyue Qiu
 Ta’Niss J. Robinson
 Lindsay Nicole Smith
 Breonna K. Urich
 Jennifer Casey Webb Miller

Bachelor of Arts

Psychology

Andrew G. Adams
 Andy K. Arceo
 Jessica Luna Brooks
 Sophie Elizabeth Clark
 Jasmine Contreras
 Emily Ann Denby
 Peyton Jacqueline Dobbins
 Brooke Ann Fauley
 Sandy Garcia
 Abigail Gloria
 Adrian Miguel Garza
 Perla R. Hernandez Camargo
 Austin Robert Krajicek
 Makayla Lyn Kunz
 Macy M. Land
 Abigail Brooke Ludwig
 Kianna Marie Martin

Claudia K. Mata
 Abigail C. McDonald
 Taylor Caitlyn Medina
 Aaliyah Michelle Mendez
 Ana Maria Moreno
 Olivia Arline Nault
 Ronaldo Patiño Flores
 Broox Lee Powell
 Hallye Alexander Reed
 Grecia Valentina Rivas
 Madelyn Kay Rue
 Monicky Saucedo
 Megan Renee Sproba
 Brooke Ashley Strahan
 Lucia Trevino Alanis
 Aileen V. Vital

Bachelor of Science

Psychology

Sierra Marie Albanesi
 Christian Samuel Newcomb
 Allen
 Brooke Alexandra Angonia
 Hannah M. Arisola
 Elijah Aleczonder Banda
 Adrian Alejandro Barron
 Madison C. Beatty
 Rebecca Emily Bendele
 Alondra Nicole Berrios Laviena
 Sabrina Alexis Bonaccorso

Makalee Michelle Braden
 Brandy Leigh Brewer
 Faith M. Butler
 Haley Elizabeth Butticarolo
 Heather Lynn Carpenter
 Laura Danyela Cepeda
 Matthew Min Chang
 Carson Layne Clifton
 Warren C. Cohn
 Cali Ann Collins
 Emily Leeann Cook

Trent Ethan Cook
 Morgan Taylor Cooper
 Isabelle Irene Cronin
 Brianna René Crooks
 Sabrina La Rosa Cuadra
 Nikki Dang
 Becca Shea Davis
 Garrett Owen Dawson
 Jennifer De Leon
 Kourtney Kay DeLeon
 Macy Marie Dietz
 Sarah K. Dillard
 Rachel Leigh Doerksen
 Bradlye Talbert Duncan
 Nathanael Philip Edling
 Kyleigh Grace Ellis
 Obrei Simon English
 Alex Lloyd Farish
 Suleman Rehan Fazli
 Courtney Kay Felder
 Emily C. Fotheringham
 Jade Mackenzie Fox
 JoLee Rachal Galetka
 Grace Elizabeth Galiga
 Lauren Michelle Galvan
 Krystal Marie Garay Rodriguez
 Minerva Santos
 Garcia Hernandez
 Lauren Anicia Garcia
 Kathryn Marie Gislason
 Tyler Charles Goen
 Everett Scott Golenski
 Jacqueline D. Gunter
 Molly Grace Harris
 Jasmine Lea Heard
 Kortlyn Michelle Hill
 Christopher Blake Hooks
 Melanie Renee Humphrey
 Charlotte Anne Hutchings
 Tristan Aaron Ibarra
 Alexandra Leann Jacobs
 Niha Noor Karolia
 Karen Anmol Kaur
 Rukewe Happiness Kehinde
 Jeri Nicole Keitzer
 Kelsie Lynne Victoria Kmiec
 Yessenia Kottenstette
 Kassidi T. Krell
 Christina Rose Lalonde
 Taylor Grace Lanier
 Kaylee May LaRue
 Irene Tran Le
 Brandon William Lentz
 Wiley Dennis Lincoln
 Morgan C. Lingsweiler
 Taylor Marie Longoria

Jimena Lopez Fuentes
 Max Joseph Lopez
 Jacob Michael Loreda
 Lavina A. Mahtani
 Morgan D. Mandeville
 Marifer Mares
 Emily Kate McCasland
 Hailey Brooke McNatt
 Haley Elizabeth Mearns
 Sean A. Messer
 Sydney R. Meyer
 Cheyenne Autumn Miller
 Keagan Alan Miller
 Mackenzie Violet Miller
 Terra Noel Morgan
 Katelyn Rose Morin
 Quinn Celia Murphy
 Jennifer Kay O'Neil
 Peyton Elizabeth Parchmont
 Claire E. Patek
 Paige Elizabeth Peace
 Courtney Aleecia Peal
 Taylar Brooke Perez
 Hannah Michelle Peters
 Baylie Caitlin Popovich
 James Robert Radke
 Lesley Ramirez
 Sierra Analise Ramos
 Abigail Taryn Reynolds
 Kaitlyn Rivera
 Maryn Elizabeth Rizzo
 August Mulin Robertson
 Angel Alejandro Roman
 Thalia Romero
 Saaleha Savani
 Alyssa Renee Scott
 Samuel Edward Scriven
 Raena Shea Slate
 Faith Elizabeth Smith
 Samantha A. Stone
 Samantha Irene Stone
 Keyara Denice Taylor
 Ziyana Salim Tejani
 Lauren T. Terrazas
 Kasey Ann Torres
 Mackenzie Charles Totaro
 Phuong Bao Tran
 Destiny N. Turner
 Kelli Marie Turner
 Vanessa Velazquez
 Patrick John Ward
 Madeline Abigail White
 Carlie L. Willeford
 Katie Anne Wilson
 Nicholas Richard Wolff
 Ashlynn Victoria York

Department of Sociology

Master of Science

Sociology

Martin Puga, Jr.

Megumi Tanabe

Bachelor of Arts

Sociology

Javier Alejandro Arellano
Brooke Elizabeth Boettcher
Ronny James Cavazos
Leslie C. Espiricueta

Sherri Ann Lander
Arthur Pena, Jr.
Lauren Rene'E Tedder
Victoria L. Torres

Bachelor of Science

Sociology

Alexia Aguilar
Carlie Elizabeth Allen
Lydia Christine Almeter
Arianne Atziry Alvarez Avelar
Lisette Arreola
Ke'Undre Markell Azakytu
Courtney Lee Baldwin
Macy Lauren Birden
Princess Elaine Borrego
Alexis Brianna Casiano
Luzannette Chavez
Sadie Renee DenBurger
Javante Mantrel Ellington
Steven Michael Garcia
Julia Allyson Gardea
Bryan Ty Gomez Robinson
Brittany Joyce Graves
Gerald Lee King
Austin Michael Kirk
Taylor McKynzl Lobb
Yilian Sarai Martinez
Blaine Austin Meinen

Landon Christian Mendez
Kathleen S. Minter
Jose Israel Morales
Victor Javier Moreno
Alexis Marie Munoz
An Thien Nguyen
Katherine Nicole Osburn
Lorraine Alexandria Palacios
Madeline S. Pence
Loreal Adelaida Perez
Grace M. Pierce
Danielle Elisse Pounds
Michal L. Prince
Janelle J. Salinas
Omar Sanchez
K'lynn S. Scott
Teresa L. Suastes-Rosales
Jacob Benjamin Trahan
Tyler Miles Woods
Stephanie Konstandena
Yianitsas



December 9, 2020
—2:00 p.m. Ceremony—

Candidates for Master’s and Baccalaureate Degrees

College of Liberal Arts
Departments: Anthropology, Economics, International Studies, Political Science

College of Liberal Arts

Presented by Dr. Pamela R. Matthews, Dean

Department of Anthropology

Master of Science

Maritime Archaeology and Conservation

Sara Maxine Pianavilla

Bachelor of Arts

Anthropology

Marie Aline Barjau
 Katherine Taylor Bleyl
 Paola Guadalupe Chavez
 Samuel Karl Koch

Katherine Foley Peters
 Alba Jazmin Reyes Can
 Haley Elizabeth Srubar

Bachelor of Science

Anthropology

Jayleen Damaris Chapa
 Elizabeth A. Dodge
 Diamond Monique Fuentez
 Priscilla Marie Grier
 Madison Nicole Gulley
 Urvi Kaul

Cameo Hope Luksich
 Hannah Elizabeth Maier
 Zachary Austin Newell
 Victoria S. Soto
 Sarah Elizabeth Swiney
 John Michael Wilson

Department of Economics

Master of Science

Economics

Haley Kristine Allen
 Griffin M. Carter
 Jiabin Dai
 Jerdan Daniels
 Yawen Deng
 Wenchao Gu
 Wei Guo
 Hongyu Ji
 Daniel Bruce Lane
 Bolin Li
 Hongxu Li
 Tong Li
 Yining Liu
 Yifan Ma
 Anne M. Marsh
 Jack Mattison Mason
 Jacob Steven McCool
 Sean Robert Mogavero
 Matthew Robert Monroe
 Shuqi Mou
 Sijia Peng

Yifan Qin
 Mariana Isabel Romero
 Danny Jack Scott
 Yu Shi
 Haodong Song
 Yuanyuqi Tao
 Xinci Tian
 Chenyi Wang
 Tianhe Wang
 Xueqing Wang
 Catherine Grace Whitten
 Yuanzhi Xiao
 Lanxin Yang
 Xin Yang
 Siyuan Zeng
 Jingyuan Zhang
 Weixi Zhang
 Huiqiao Zhong
 Jiayu Zhong
 Yunhao Zhou
 Zachary James Zubeil

Bachelor of Arts

Economics

Matthew Alexander Head
 Felix Alfredo Jimenez, Jr.

Mirialy Jahaira Quezada Arvizo

Bachelor of Science

Economics

Elizabeth C. Adams
 Haley Kristine Allen
 Matthew H. Allen
 Srikari N. Ayyagari
 Kyle Wayne Barnes
 Luke Edward Becker
 Nicholas Lance Bell
 Colton David Bergt
 Danielle Blinn
 Nicolas Fernando Borja
 Alijah Amir Borjas
 Christopher Wayne Burdine
 Hunter D. Burk
 Griffin M. Carter

Claudia C. Castillo Torres
 Siobhan Lee Christensen
 Skyler Thomas Christian
 Steven Jiho Chun
 Matthew Henry Cohen
 Austin Anthony Colvard
 Simon Cormack
 Gabriel C. Costa-Gomes
 Andrew Stephen Crim
 Sydney Isabelle Crofton
 Kristen Nicole Davis
 Jacklyn M. Dhaemers
 Andrew Shearman Donaldson
 Annaliesa Christine Flores

Jessica Patricia Goode
 Jared B. Gover
 Tanner Ross Grones
 Montana C. Grosch
 Collin Lee Guidry
 Matthew Samuel Harris
 Jacob Wayne Herrington
 Kelsey Michelle Jones
 William Mark Judson
 Ji Hwan Kim
 Austin Anthony Lane
 Daniel Bruce Lane
 Cole Blakeley Layson
 Keara Kania Lynn
 Brandon W. Martin
 Matthew Thomas Martin
 Jacob Steven McCool
 James William Thomas
 McDougal
 Jacob Douglas McKeever
 Matthew Kenneth McKillip
 Salma E. Mendez
 Sean Robert Mogavero
 Brennan Anthony Mollere
 Matthew Robert Monroe
 Kenneth Ryan Nanayakkara
 Justin L. Pelletier
 Daniel A. Perdomo
 Asad Prasla
 Micah Garrett Prather
 Samuel Chase Pugel

Edgar Ulysses Rauda
 Braeden Michael Rice
 Lauren L. Rod
 Eber Ricardo Rodriguez Rosas
 Joel Israel Roesner
 Andrew Frederick Romanak
 Mariana Isabel Romero
 Garrett Travis John Ronning
 Katelyn Rene Roper
 Christopher Samuel Ruby
 Jessica Paige Salinas
 Daniel Andres Sanchez
 Gage D. Sattler
 Danny Jack Scott
 Hasan Shaikh
 Siddhanth Jagdish Shenoy
 Ryan Christopher Smith
 Daniel Sami Tahan
 Taylor Nicole Teel
 Esther Thomas
 Joshua Eric Turk
 Joseph Michael Tyner
 Juan Ulecia Hernandez
 Adrian Urbina Villafuerte
 Marcos G. Villarreal
 Jakob R. Wilkins
 Cole Henry Woodeshick
 Garrett Thomas Yarbrough
 Victoria Frances Zachria
 Lawson J. Zandi
 Zachary James Zubel

Department of International Studies

Bachelor of Arts

Classics

Katherine Hazel Miller

International Studies

* Ebby Ann Beatrice
 Ashley C. Beaudreau
 Jakob Bram Brooks
 Barbara A. Broussard
 Andres Esteban Cadavid
 Haley Jordan Christofilis
 Payten Elizabeth Copeland
 Grace E. Cotton
 Georgie Cubas-Estrada
 Olivia Dianne Curtis
 Pierre-Louis A. Delbarre

Megan Georgina Diaz
 Adriana Dominguez
 Mario Abraham Dominguez
 Caroline Elise Dunn
 * Angelica Kay Evans
 Zachariah Fares
 Kelly Lyn Fisher
 * Jonathan Hunter Floyd
 Ross Hugh Foley
 Maya Celine Gallegos
 * Wendy Garcia

* *Double Major*

Shaquile Eugene Goff
 Alejandro Gonzalez
 Jaenie Ruth Gonzalez
 John T. Greenhaw
 Allison Paige Gully
 James David Guyton
 Vanessa Paola Hidalgo
 Hernandez
 Anna M. Johnson
 Kensey Danielle Kennedy
 Avery Mackenzie Kostic

Cooper Shane Montgomery
 John Randolph Muns
 Abbey Claire Penton
 Viviana Reyna
 David Salazar
 Devon Nicole Taylor
 Sarah Thomas
 Kristen Lee Vire
 Jack Wang
 * Zoe J. Wills
 Jean-Luc Yohi

Modern Languages

- * Grace Elizabeth Dye
- * Haley Nicole Fleishman
- Markayla Renee Phillips

Department of Political Science

Bachelor of Arts

Political Science

Nicholas C. Aday
 Haley Elise Anderson
 Sarah Ann Lee Anderson
 Christopher Alexander Arce
 William Jacob Ayers - Briseno
 Lindsey J. Brenner
 Morgan M. Brisco
 Lauren Taylor Bustamante
 Fathima Stefania Castillo
 Jessica Marie Chaires
 Lucy Rebecca Clark
 Mckenna A. Fono
 Morgan Eris Gaille
 Jessica Garza
 Ulises Gonzalez
 Cayden Mackenzie Gottschalt
 Evan A. Grisham
 Aidan McCartan Kerr
 Victoria Danielle Lutt
 Andrew Jackson McVeigh V

Tyler Ross Meadows
 Maritza Mora
 Kyler Murphy
 Timothy Joseph O'Donnell III
 Erica Sheree Pack
 Tanner W. Paul
 Madison C. Poe
 Amber Nickole Ramos
 Mohamed Rashid
 Kayla Sue Rodriguez
 Kristopher A. Sosa
 Imaria Breshe Staten
 Jackson Francisco Suarez
 Taylor Nicole Torres
 Isabela Ugarte
 Richard Obie Watson, Jr.
 Olivia Lea Weiss
 Paige Corin West
 Seth Michael West
 Taylor Marie Ziemer

* *Double Major*

Bachelor of Science

Political Science

- | | |
|----------------------------|--------------------------|
| William Jameson Alexander | Hannah Grace Mach |
| Alek L. Benavides | Nahal Masoudi |
| Ryan John Block | Andrew J. Maughan |
| Sarah Dianne Cadarette | Benjamin Robert Miller |
| Lareina Josy Carrillo | Simin Aziz Momin |
| Drake Austin Daly | Stephanie Erin Munson |
| Katelyn Marie Dannenbaum | Samuel Thomas Niland |
| Coleman Crawford Davis | Brandy Ann Pena |
| Joseph Christopher Ducay | Beverly Omolola Popoola |
| Blake Hunter Elliott | Kylie Samantha Quintana |
| Richard Eric Ewing II | Hannah Kathryn Randall |
| Alexandria Selene Falk | Brittany Storm Reed |
| Kaitlyn Jane Fikes | Morgan Alexandra Seekatz |
| Hannah Margaret Grinnell | Rebeca Sepulveda |
| Hope A. Hill | Samuel Bryan Sharp |
| John Anthony Hinojosa, Jr. | Kristen-Skye Silva |
| Jacob M. Ickes | Alexander James Smith |
| Ross A. Jackson | Preston Ray Smith |
| Victor A. Jarvis | Hannah M. Spurr |
| Ryan Michael Stewart Jones | Dustin Shane Strelsky |
| Navroos Kaur | Akhil N. Thadani |
| Michael Aaron Key | Thomas Leon Trask, Jr. |
| James Hinton LaGrone III | Katherine M. Wall |
| Andres Diego Lopez | |

December 9, 2020
—7:00 p.m. Ceremony—

Candidates for Master’s and Baccalaureate Degrees

College of Liberal Arts
Departments: Communication, English, Hispanic Studies, History, Performance Studies

College of Liberal Arts

Presented by Dr. Pamela R. Matthews, Dean

Department of Communication

Bachelor of Arts

Communication

- | | |
|-------------------------------|----------------------------|
| Kendall Reese Bates | Nathan Wade Grubb |
| Megan Ann Bell | Natalia Gutierrez Cuellar |
| Katharine Lorene Blevins | Lauren E. Gutknecht |
| Reagan Michael Brooks | Emily Tram Ha |
| Carly Marie Bumgarner | Isabela A. Hadad |
| Callie Noelle Burch | Hannah Elizabeth Halbrooks |
| Lauren Michelle Burdick | Aaron Michael Hansford |
| Yajaira Jasmine Canizalez | Mackenzie Lee Haran |
| Alexis Devyn Carter | Ryane Alexa Hatten |
| Lizbet A. Cerda Andrade | Erica F. Hausmann |
| Hannah McKay Childress | Sarah Nicole Hayman |
| Ashleigh Elizabeth Christmann | Hailey Grace Haynes |
| Ryan Michael Cochrane | Alexandra Marie Hernandez |
| Korban Davis Cox | Jack Logan Hixon |
| Gabriela De Hoyos | Sarah Jane Hoenig |
| Jenna Elisabeth Drummond | Abigail Grace Holland |
| Madeline Leigh Echols | Carolyn Clare Hotze |
| Nathan Alexander Egbert | Audra Leigh Hurd |
| Amanda Rose Ehr | Karla S. Ibarra |
| Conner Robert Evans | Amber Nicole Ivy |
| Savannah Grace Franks | Bryce Mitchell Jackson |
| Felicia Madeline Friedrichs | Alyssa Victoria Johnson |
| Lydia Mary Friedrichs | Ian Baruch Jordan |
| Lauren T. Galvis | Camryn Ashleigh Keeble |
| Bianca Rebecca Garcia | Kori Danielle Keeling |
| Katherine Garcia | Thomas Jay Keeling |
| Victoria Brynn Gillooly | Lauren Mackenzie Kenney |
| Jada L. Gonzalez | Jacob Michael Knierim |
| Kayla C. Gonzalez | Benjamin Kosler |
| Nicholas Ryan Greenough | Jake Timothy Langford |
| Kinsley Ann Gross | Brittany L. Lawrence |

Jessica Leigh Lawrence	Daniella Veronica Sanchez
Grace Elizabeth Lee	Ruby Nicole Sanders
Adriana Luna	Molly Sheridan Shade
Kenli Dianne Marcum	Claire Elaine Shakesby
Emily Megan Markos	Avery Elise Shepherd
Claire Arianna Marks	Taylor Ann Skinner
Catherine Alexandra Martinez	Harrison Grey Smith
* Emilio Martinez	James Paul Smith
Addison Taylor McCain	Shelby Leigh Snider
McKenna Nicole Merecka	Erika M. Squires
Elizabeth R. Moczygamba	Kaitlyn Michelle Stambaugh
Tori G. Moore	Katherine Elizabeth Steeves
Kaley Atkins Morgan	Jessica Louise Taber
Bailey E. Noah	Dylan Ross Taylor
Lorinda Ellen Olson	Lisa Michelle Tinley
Skylar Grace Patterson	Emily Danielle Trahan
Courteney Alice Petravage	Katie Marie Upton
Thanh Ha Phan	Karissa C. Vancleave
Parker Wade Phillips	Ansley Faith Vasquez
Christopher J. Polk	Rosario Vega-Tirado
Maybelline N. Ramos	Kathrina Perez Villanueva
Abby Elizabeth Read	Brianna Renea Vinson
Jordan Redmon	Abbi Elizabeth Watters
Baylee Elaine Reed	Delaney Anne Watts
Delaney Rae Rhoades	Michael Josiah Weber
Peighton Alison McKay Richter	Jenna Lee Weller
Michael Blake Powell Roberson	Spencer Earl Wells
Veronica Teresa Rodriguez	Riley Catherine Wilkerson
Danielle Valaria	Ashley Nicole Windom
Rosales-Thompson	Andria McKenzie Woodby
Baillie Lynn Ross	Sarah G. Zandstra
Sarah Renee Rostron	

Telecommunication Media Studies

Anna Grace Batson	Judit Melendez
Brooklyn Faith Blaylock	Sarah Grace Murray
Ashley Nicole Bolton	Brook Catalina Neumeyer
Kara G. Esquivel	Zachery Noah Ocegueda
Pranav S. Kumar	Matthew Martinez Rodenbaugh
Diana Yaneth Medina	Samantha Ann Svoboda

University Studies

Angelina Dawn Alcantar	Khadeeja Umana
Rebecca Lynne Sloane	

* Double Major

Bachelor of Science

Telecommunication Media Studies

Gary Alex Battaglia
 Megan Joyce Calongne
 Jacob Anthony Duran
 Alyssa Danielle Gallegos
 Emma Kate Gogulski
 Allison Anne Gonzalez
 John Alexander Howell
 Shelby Renea Lavon Pohlmeier

Rachel Elizabeth Racicot
 Sydney H. Reynolds
 Cole Spencer Riggs
 Miriam Rought
 Aaron David Somerville
 Lauren Anne Stephens
 Madison Nicole Threadgill
 Madison M. Wofford

Department of English

Bachelor of Arts

English

Sarah Taylor Anderson
 Jaylyn Makell Barcak
 Hannah Marie Bennett
 Carlos Marin Blanco
 Mackenzie J. Blank
 Kendell A. Carlson
 Raphael Cristian Carreno
 Lindley Jane Case
 Ashlee Nicole Chensky
 Kacey Lynn Dach
 Haley Elizabeth Felmet-Hill
 Kathryn R. Fischer
 Meaghan Ann Flanagan
 Cole Clark Fowler
 Baltazar Garcia
 * Kyrie T. Garlic
 Drew Louise Garza
 Nicholas Scott Gehman
 Jessica Anne Girdner
 Hannah Brynn Green
 Jessica Leanne Hadnot
 Amy Katharine Harbourne
 Kendyl Anne Harper
 Chandler Skye Harvey
 Aleah Renee Heilman
 William Robert Ineich
 Elizabeth Larkin Jacks
 Caitlyn Meredith Jackson
 Kayla Grace Jordan
 Lindsey Nicole Keller

Madeleine E. Knode
 Alexis Michelle Kool
 Jensen Rae Lacagnina
 Camryn Beth Lang
 Karsyn G. Lore
 Matthew Davis Madison
 Layne Michelle Matthews
 Adrianna Cheyenne McCaskill
 Rebecca S. McCord
 Elena Marie McCue
 Tyler Nicole Nelezen
 Hector Nino, Jr.
 Benjamin J. Nix
 Tatum Michel Norris
 Caroline Rose O'Brian
 Courtney Roxanne Obermiller
 Paige Riley Panter
 Kathryn Dorothy Pattison
 Joanna Allyce Pfeiffer
 Kelsie Brooke Roberts
 Jackson Clint Shaver
 Aurora Dawn Silva
 Mariana Sosa
 William Michael Spratt
 Monika Louise Symonds
 Kaitlyn B. Tipton
 * Caleb Maddox Todd
 Matthew D. Torres
 Kelly Lynn Williams

* *Double Major*

Department of Hispanic Studies

Bachelor of Arts

Spanish

Mckenzie Kathleen Hardaway	Laura Isabel Moreno
Miguel A. Herrera	Rebecca Coryn Richards
Alexa P. Mendoza	Gonzalo Alberto Romero
Anjolie Dollimarie Moore	Catherine Elizabeth Tallmadge

Department of History

Bachelor of Arts

History

Christian Michael Alessi	Anna C. Luke
Connor Reed Ames	Garrett Lee Maddux
Liam Cole Balistreri	Cassandra Marie Marsh
Eric Lee Belmont	Ghian-Ajo Taylor Martin
Caleb Christian Caddenhead	Mallory Conover McCulley
Maria Isabel Castillo Razo	Juan Carlos Medrano
Elizabeth N. Crisp	Ryan Thomas Miller
Francisco Manuel De La Garza	Aubriana Mykalah Montoya
Cody Alan Deiss	Matthew Garrett Mullins
Kaisson Patrick Dmitrijev	Carlos David Muniz
David Michael Elliott	Nicholas Andrew Olson
Susana Elena Erazo	Taylor Rosemary Otter
Anna Grace Garbs	Deneb Patoni
* Anne Y. Green	Dylan Allen Presswood
Leah Allison Hanzel	Rhett Alden Price
Zachary Conan Henry	Rodolfo Rincon, Jr.
Anthony Lushawn Hines	Renee N. Rodriguez
Catarina Louise Hurtado	Brooke M. Shalkowski
Chase Jeffery Johnson	Eric Angkea Thai
Brendan Joseph Kunkel	Brooke R. Thorson
Daehyun Kyong	Jacob Christian Uribe
Keagan Charles Lawrence	Dustin Walker Williams

Department of Performance Studies

Bachelor of Arts

Performance Studies

John Preston Bounds	David V. Trevino, Jr.
Matthew John Jones	Matthew Jonathon Werchan

* *Double Major*

December 10, 2020
—9:00 a.m. Ceremony—

Candidates for Doctoral and Professional Degrees

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

College of Agriculture and Life Sciences

Doctor of Education

Amber Lee Anderson Agricultural Education
Record of Study: "Three Articles on USDA RD's Water and Waste Disposal Direct Loan and Grant Program in Oklahoma: An Evaluation"
Chair: Robert L. Strong
Co-Chair: Michael T. Brashears

Doctor of Philosophy

Pratibha Acharya Horticulture
Dissertation: "Seed Priming with Green Synthesized Nanoparticles Improve Germination, Growth, and Yield While Maintaining Quality of Onion and Watermelon"
Chair: Bhimanagouda S. Patil

Tyler Morgan Adams Molecular and Environmental Plant Sciences
Dissertation: "Viability of Depth Cameras and LiDAR as Phenotyping Platforms for Biomass in Cassava (*Manihot esculenta*) and Napier Grass (*Pennisetum purpureum*)"
Chair: Dirk B. Hays

Thethela Bokhutlo Wildlife and Fisheries Sciences
Dissertation: "Fish Community Structure and Food Web Ecology in the Lower Okavango Delta, Botswana"
Chair: Kirk Winemiller

Rebecca Michelle Booth Genetics
Dissertation: "Protein-Based Materials in Next Generation Medicine"
Chair: Sarah Bondos

Sreyashree Bose Biochemistry
Dissertation: "Unraveling Non-Canonical Facets of Telomere Biology in *Arabidopsis thaliana*"
Chair: Dorothy Shippen

Julia Faye Brantsen Food Science and Technology
Dissertation: "Mechanisms Driving Extractability and Aqueous Colloidal Stability of 3-Deoxyanthocyanins in the Presence of Amphiphilic Polysaccharides"
Chair: Joseph M. Awika

- Timothy James Broderick Poultry Science
 Dissertation: "Application of Functional Additives in Poultry Production"
 Chair: Tri Duong
- Kyle Dean Brown Poultry Science
 Dissertation: "Evaluating the Efficacy of Xylanase on Broiler Performance
 and Nutrient Digestibility in Corn-Soybean Meal Diets"
 Chair: Jason T. Lee
 Co-Chair: Tri Duong
- Ishita Chandel Biochemistry
 Dissertation: "Role of Protein O-Mannosylation in Nervous System
 Development Using *Drosophila* as a Model"
 Chair: Dorothy Shippen
- Daniel Eduardo Chavez Agribusiness and Managerial Economics
 Dissertation: "Insights From Behavioral Economics on Deviations From
 Rational Choice Theory"
 Chair: James Mjelde
 Co-Chair: Haipeng Chen
- Jennifer Agnes Alpha DeLuca Nutrition
 Dissertation: "Host Nuclear Receptor Activation in the Colon: Conse-
 quences for Inflammatory Bowel Diseases and Colorectal
 Carcinogenesis"
 Chair: Clinton Allred
- Ajinkya Girish Deshpande Ecosystem Science and Management
 Dissertation: "Changing Hydroclimatic Conditions and Excessive
 Nitrogen Deposition Affect Ecosystem Functioning of a
 Bottomland Hardwood Forest"
 Chair: Georgianne Moore
- Hongyang Di Agricultural Economics
 Dissertation: "Essays on Assessing the Impact of WIC Food Package
 Revisions on Participants' Food Selection and Consumption
 and Infant Feeding Practices"
 Chair: Ariun Ishdorj
 Co-Chair: Ellisa Jones-Mckyer
- Nicole Elizabeth Dietzel Agricultural Leadership, Education, and
 Communication
 Dissertation: "Safety and Security Risks in International Development:
 A Case Study of Development Worker Training in a Latin
 America Megacity"
 Chair: Manuel Pina
- Ana Marcia Escocard De Azevedo Manhaes Plant Pathology
 Dissertation: "Function Conservation of Plant Cell-Surface Co-Regula-
 tory Receptors Across 400 Million Years of Evolution of the
 Land Plants"
 Chair: Libo Shan
 Co-Chair: Ping He
- Bert Jan Jenny Foquet Entomology
 Dissertation: "Locust Phase Polyphenism in a Phylogenetic Framework:
 From Gene Expression to Behavioral Changes"
 Chair: Hojun Song

- Cody Christian Gale Entomology
 Dissertation: "Cotton Plant Chemical Defenses and Facultative Fungal Endophytes: Induction by Caterpillar Herbivory"
 Chair: Gregory Sword
- Dottie Ann Goebel Agricultural Leadership, Education, and Communication
 Dissertation: "An Assessment of the Texas 4-H and FFA Youth Livestock Program: Scope, Perceptions, and Return-On-Investment"
 Chair: Scott R. Cummings
- Zachary James Gorman Plant Pathology
 Dissertation: "The Synthesis and Role of Volatile Oxylipins in Maize Interactions with Pathogens and Dark-Induced Defense Priming"
 Chair: Mikhailo Kolomiets
- James Andrew Griffin Agronomy
 Dissertation: "Efficacy of Recovery Sprays to Synthetic Auxin Injured Cotton and Comparison of Multiple and Single Pass Harvest Systems Effect on Cotton Yield and Fiber Quality"
 Chair: Robert G. Hardin
 Co-Chair: Gaylon D. Morgan
- Lorin Michael Harvey Plant Breeding
 Dissertation: "Examining the Relationship Between Biomass Sorghum Hybrids and Their Photoperiod Insensitive Inbred Parents"
 Chair: William L. Rooney
- Laura Elizabeth Huning Biochemistry
 Dissertation: "Transcriptional Activation of Eukaryotic Promoters via Zinc Finger Protein 143"
 Chair: Mary Bryk
- Samir Huseynov Agricultural Economics
 Dissertation: "Fractioning Choice Under Temptation: Can 'Attribute Distortion' Be the Missing Link in the Temptation-Choice Tandem?"
 Chair: Marco Palma
- Mark Allan Janowiecki Entomology
 Dissertation: "Physiological and Behavioral Factors that Influence Colony Spatial Dynamics in Reticulitermes Termites"
 Chair: Edward L. Vargo
- Mackenzie Kate Kjeldgaard Entomology
 Dissertation: "Stable Isotope Insights into the Trophic Interactions of Invasive Ants: Are Sugar and Sharing Promoting Abundance?"
 Chair: Micky Eubanks
- Abby Marie Korn Animal Science
 Dissertation: "Prevalence and Characterization of *Staphylococcus aureus* Bacteriophages Isolated from Swine Farms Across the United States"
 Chair: Jason J. Gill

- Kole Matthew Kubicek Wildlife and Fisheries Sciences
 Dissertation: "Investigation of Ontogeny, Homology and Heterochrony in the Siluriform Skeleton"
 Chair: Kevin W. Conway
- Annah Lee Poultry Science
 Dissertation: "Immunometabolic Signal Transduction Profiling of the Cecum in Chickens Following Challenge With Functional Gut Health Modifiers"
 Chair: Morgan B. Farnell
 Co-Chair: Michael Kogut
- Jingjia Li Ecosystem Science and Management
 Dissertation: "Functional and Evolutionary Dynamics of Genes Involved in Drought Tolerance in Loblolly Pine (*Pinus taeda* L.)"
 Chair: Claudio Casola
- Sejuti Mondal Plant Breeding
 Dissertation: "Investigating Salinity Tolerance in Rice Through Mapping QTLs for Reproductive-Stage Tolerance and Guide RNA Validation for Gene Editing of the HKT Family"
 Chair: Michael J. Thomson
 Co-Chair: Endang M. Septiningsih
- Monte Lynn Nesbitt Agricultural Leadership, Education, and Communication
 Dissertation: "Technical Subject Matter Competency of Texas Agriculture and Natural Resource Extension Agents and Client Demand for Horticultural Information and Education"
 Chair: Philip W. Shackelford
- Huiqiao Pan Molecular and Environmental Plant Sciences
 Dissertation: "A Novel Bacterial Luxr-Type Regulator Involved in Interkingdom Signaling Between Plant Growth Promoting Bacteria and Plants"
 Chair: Elizabeth A. Pierson
- Quan Pan Nutrition
 Dissertation: "The Role of Hepatic Transforming Growth Factor Beta 1 in Glucose and Energy Metabolism"
 Chair: Shaodong Guo
- Jacob Jerome Pekar Plant Breeding
 Dissertation: "Aflatoxin Tolerance in Elite Inbreds; Multiple Breeding Programs, and Advanced Intercrossed Multi-Parent Populations"
 Chair: Seth Murray
- Sydney Taylor Reese Physiology of Reproduction
 Dissertation: "Altered Endocrine Profiles Contributing to Late Embryonic Mortality in Cattle"
 Chair: Ky G. Pohler
- Spencer Lee Samuelson Agronomy
 Dissertation: "Developing Cover Crop Systems for Weed Management in Texas Row Crop Production"
 Chair: Muthukumar V. Bagavathiannan

- Kelsey Margaret Schubach Animal Science
 Dissertation: "Impacts of Gestational and Early-Life Nutrition on Productive and Health Responses of Beef Cattle"
 Chair: Reinaldo F. Cooke
- Madalyn Kirsten Shires Plant Pathology
 Dissertation: "Study of Resistance to Rose Rosette Disease Utilizing Field Research, Molecular Methods, and Transmission Methods"
 Chair: Kevin L. Ong
- Bryan Edwin Simoneaux Plant Breeding
 Dissertation: "Estimating Cool Season Annual Grass Forage Biomass Using UAV and Ground Based Technology"
 Chair: Amir Ibrahim
 Co-Chair: Clark B. Neely
- Seobgyu Song Recreation, Park and Tourism Sciences
 Dissertation: "Strategies for Improving Values of Guests' Lodging Experience at Luxury Hotels – Effects of Theme and Service Quality"
 Chair: Gary D. Ellis
- Ashley Elizabeth Tessnow Entomology
 Dissertation: "Applications of Ecological and Genetic Tools to Advance Fall Armyworm Pest Management"
 Chair: Gregory Sword
- Ariela Betsy Thomas Food Science and Technology
 Dissertation: "Studies of the Anti-Inflammatory Activities of Palmitoylethanolamide (Pea) and Potential Synergistic Combinations with Plant Polyphenols"
 Chair: Susanne Talcott
 Co-Chair: Stephen T. Talcott
- Erfan Kevin Vafaie Entomology
 Dissertation: "Use of Multiple Natural Enemies for Inoculative Biological Control of BEMISIA TABACI in Greenhouse Poinsettia Production"
 Chair: Kevin Heinz
- Jorge Luis Valenzuela Antelo Plant Breeding
 Dissertation: "Mapping of Traits Adaptive to the U.S. Southern and Central Great Plains in a 'Tam 204'/'Iba' Population and Developing Superior Pre-Harvest Sprouting Tolerant Hard White Winter Wheat Version of 'Tam 114' Using Crispr-Cas9 Gene Editing"
 Chair: Amir Ibrahim
 Co-Chair: Shuyu Liu
- Jennifer Cary Vaughn Wildlife and Fisheries Sciences
 Dissertation: "A Multi-disciplinary Analysis of a Titmouse (*Baeolophus*) Hybrid Zone in Texas"
 Chair: Gary Voelker
- Caixing Xiong Entomology
 Dissertation: "Activity of Peptide-Based and Small Molecule Ligands of the Kinin Receptor from Mosquito *Aedes aegypti* and Tick *Rhipicephalus microplus* Through Functional Assays"
 Chair: Patricia Pietrantonio

- Wanbao Yang Nutrition
 Dissertation: "P38 Alpha Mapk Regulates Foxo1 and Hepatic Glucose Production in Health and Disease"
 Chair: Shaodong Guo
- Yagmur Yegin Food Science and Technology
 Dissertation: "Mechanistic Investigation of Inactivating Bacterial Food Pathogens with Nanoparticles"
 Chair: Alejandro Castillo Ayala
 Co-Chair: Mustafa Akbulut

College of Architecture

Doctor of Philosophy

- Livia Catao Cartaxo Loureiro Architecture
 Dissertation: "The Enabler Architect: Towards a Framework for Participation in Social Housing"
 Chair: Gabriela Campagnol
 Co-Chair: Stephen Caffey
- Donghwan Gu Urban and Regional Sciences
 Dissertation: "Redevelopment of Vacant Urban Land: Planning Perspectives on Disaster Recovery"
 Chair: Galen D. Newman
- Sungkyun Jung Architecture
 Dissertation: "Analysis of Residential Building Energy Code Compliance for New and Existing Buildings Based on Building Energy Simulation"
 Chair: Jeff Haberl
- Farshad Kheiri Architecture
 Dissertation: "An Improved Method for the Estimation of the Energy Consumption and Savings of the Code-Compliant Office Buildings in Different Climates"
 Chair: Jeff Haberl
 Co-Chair: Juan C. Baltazar Cervantes
- Chul Kim Architecture
 Dissertation: "A Study of Occupancy-Based Smart Building Controls in Commercial Buildings"
 Chair: Jeff Haberl
- Qinbo Li Architecture
 Dissertation: "Analysis of Optimal Facade System Design in High Performance Buildings"
 Chair: Jeff Haberl

Mays Business School

Doctor of Philosophy

- Jennifer Lee Glenn Business Administration
 Dissertation: "The Effect of Shareholder Taxes on Bank Risk-Taking"
 Chair: John Robinson

College of Dentistry

Doctor of Dental Surgery

Oluwaseun Tolulope Allen Taylor Dentistry

Doctor of Philosophy

William V. Stenberg Oral Biology

Dissertation: "Cell Biology of the Periodontal Ligament: Evolutionary Origin, Development, and Prosthetic Replacement"

Chair: Hu Zhao

College of Education and Human Development

Doctor of Education

Jessica Leah Duenez Curriculum and Instruction

Record of Study: "The Impact of Instructional Coaching on North Texas Elementary Writing Teachers' Self-Efficacy in Content Knowledge & Instructional Practices"

Chair: Sharon D. Matthews

Co-Chair: Valerie Hill-Jackson

Javelo Armad Jones Curriculum and Instruction

Record of Study: "Culture, Class, and Connections: Using Inquiry Based Learning to Promote Culturally Responsive Instruction"

Chair: Mary Capraro

Co-Chair: Robert Capraro

Doctor of Philosophy

Na Young Ahn Kinesiology

Dissertation: "Leadership Representation and Experiences of Women in National Sport Governing Bodies"

Chair: George B. Cunningham

Renata Leanne Burgess-Brigham Curriculum and Instruction

Dissertation: "The Crosslinguistic and Intralinguistic Factors that Affect the English Spelling Outcomes of Young Spanish Speaking Bilinguals"

Chair: Zohreh Eslami

Co-Chair: Laurie Dixon

Siqi Chen Educational Psychology

Dissertation: "A New Multilevel Bayesian Nonparametric Algorithm and Its Application in Causal Inference"

Chair: Wen Luo

John William Deaver Kinesiology

Dissertation: "A Molecular Mechanism for Depror in the Control of Cellular Metabolism and Disease"

Chair: James Fluckey

Wenhong Guo Educational Psychology

Dissertation: "Digital Games for Vocabulary Acquisition in Learning English as a Foreign/Second Language"

Chair: Fuhui Tong

Yajun Jia Educational Psychology
 Dissertation: "The Relation Between Daytime Sleep and Cognitive Functioning in Mild Cognitive Impairment (MCI) Subjects"
 Chair: Steven Woltering

Suresh Chandra Joshi Educational Psychology
 Dissertation: "Investigating Young Adult Cell Phone Use: Implications for Sleep Quality, Academic Performance, and Psychological Well-Being"
 Chair: Steven Woltering
 Co-Chair: Robert S. Woodward

Mohammed R A A Jouhar Curriculum and Instruction
 Dissertation: "A Meta-Synthesis on the Importance of Diacritical Marks in Arabic Word Recognition for Typically Developed Arabic Readers: Toward A Comprehensive Theory"
 Chair: William Rupley
 Co-Chair: Emily S. Cantrell

Shelby Carolina Lautner Health Education
 Dissertation: "Understanding Community Stakeholder Perceptions of a School Sports Participation Policy: A Case Study"
 Chair: Whitney R. Garney

Joshua John Marbach School Psychology
 Dissertation: "Algebra: A Meta-Analytic Report of Instructional Interventions"
 Chair: Cynthia Riccio

Kyle Robert McCracken Educational Administration
 Dissertation: "Faculty Teaching Experiences at an International Branch Campus: A Qualitative Study"
 Chair: Vicente Lechuga

Seoyeon Park Curriculum and Instruction
 Dissertation: "The Effects of a Web-Based Tool with Reading and Cognitive Procedural Scaffolds on Algebra Learning Among Low-And-High- Achieving Readers and its Evaluation from Teachers' Perspectives"
 Chair: Michael A. De Miranda

Christi Achanda Phillips Educational Human Resource Development
 Dissertation: "An Assessment of Group Measurement Invariance Across Five Years of Healthcare Employee Engagement"
 Chair: Michael M. Beyerlein

Brandie Semma Educational Psychology
 Dissertation: "Examination of a Bayesian Joint Modeling Approach for Handling Missing Moderators in Meta-Regression"
 Chair: Christopher G. Thompson
 Co-Chair: Wen Luo

Qinxin Shi Educational Psychology
 Dissertation: "The Development of Internalizing and Externalizing Problems from a Co-Development Perspective and Their Associations With Early Childhood Characteristics and Longitudinal School Adjustments"
 Chair: Steven Woltering
 Co-Chair: Jeffrey Liew

Zhuoying Wang Educational Psychology
 Dissertation: "The Investigation of Effective Intervention on Texas Border and Non-Border Kindergarten English Learners' English Oral Language Development"
 Chair: Fuhui Tong

Xiaojuan Zhou Educational Administration
 Dissertation: "An Analysis of Performance-Based Funding 2.0 Policy Effects on Public Four-Year Higher Education Institutions in the United States"
 Chair: Glenda D. Musoba

College of Engineering

Doctor of Engineering

Vahideh Kamranzadeh Engineering
 Record of Study: "A Year in The Works: A Record of Engineering and Leadership Experience at Amazon"
 Chair: Michael Pate

Doctor of Philosophy

Anish Valliamannil Abraham Biomedical Engineering
 Dissertation: "A Unified Platform for Performing and Optimizing Single Molecule Data Analysis"
 Chair: Raimund J. Ober
 Co-Chair: Alvin Yeh

Salar Afra Petroleum Engineering
 Dissertation: "Formation Damage Evaluation of Viscoelastic-Based Stimulation Fluids"
 Chair: Hadi Nasrabadi

Hussain Ibrahim H Albahrani Petroleum Engineering
 Dissertation: "An Automated Drilling Geomechanics Simulator Using Machine-Learning Assisted Elasto-Plastic Finite Element Model"
 Chair: Nobuo Morita

Azhar Ali Chemical Engineering
 Dissertation: "Synthesis, Processing, and Characterization of Magnesium-Based Thermoelectric Materials"
 Chair: Sreeram Vaddiraju

Poura Arabali Civil Engineering
 Dissertation: "Characterization of Granular Materials and Compaction Methods and Application in Design of Transportation Infrastructure"
 Chair: Robert Lytton

George Cody Bagnall Biological and Agricultural Engineering
 Dissertation: "Sensors in Agriculture: Systems and Methods for Two Sensor Systems for Plant Phenotype Detection"
 Chair: John A. Thomasson
 Co-Chair: Cristine L. Morgan

- Mostafa Bahmani Shoorijeh Civil Engineering
 Dissertation: "Simulation of Erosion Phenomena Using Computational Fluid Dynamics Coupled with Mesh Morphing and Discrete Element Method"
 Chair: Jean-Louis Briaud
- Abdullah Umair Bajwa Mechanical Engineering
 Dissertation: "Improved Gas Exchange Characterization of Two-Stroke Engines to Develop Robust Emissions Control Systems"
 Chair: Timothy Jacobs
- Farid Putra Bakti Ocean Engineering
 Dissertation: "Wave – Current – Floating Structure Interaction Study: Uniform Flow Model Extension and Its Comparison with Fully Nonlinear Simulations"
 Chair: Moohyun Kim
- Aishwarya Baranikumar Civil Engineering
 Dissertation: "Prediction of Long-Term Creep for Nuclear Concrete Structures"
 Chair: Zachary Grasley
- Ogbonnaya Bassey Electrical Engineering
 Dissertation: "Control and Black Start Restoration of Islanded Microgrids"
 Chair: Karen Butler-Purry
- Alexander Nicholas Berman Computer Engineering
 Dissertation: "Supporting Broader Participation with Emergent Digital Fabrication Technologies Online"
 Chair: Francis K. Quek
- Cassio Brunoro Ahumada Chemical Engineering
 Dissertation: "Effect of Uneven Obstacle Configuration on Detonation Transition in Flammable Gaseous Mixtures"
 Chair: Qingsheng Wang
 Co-Chair: Eric Petersen
- Matthew Burnette Mechanical Engineering
 Dissertation: "Design and Development of Non-Equilibrium Plasmas for the Medical Field"
 Chair: David Staack
- Giacomo Busco Nuclear Engineering
 Dissertation: "Spatio-Temporal Turbulent Characterization of a Nuclear Reactor Fuel Assembly with Spacer Grid"
 Chair: Yassin Hassan
- Wen-Nan Chang Civil Engineering
 Dissertation: "Modeling and Predicting Damage in Reinforced Concrete Coupled Walls"
 Chair: Anna Birely
- Jose Carlos Chavez Ortiz Biological and Agricultural Engineering
 Dissertation: "Growth Response, Productivity, and Simulation of Biomass Sorghum for Bioenergy Production in South Texas"
 Chair: Vijay Singh
 Co-Chair: Juan M. Enciso

- Xi Chen Biomedical Engineering
 Dissertation: "Design and Validation of the Ball Lens-Based Intravascular Catheter for Optical Coherence Tomography and Fluorescence Lifetime Imaging Microscopy"
 Chair: Brian Applegate
 Co-Chair: Javier Jo
- Yixi Chen Chemical Engineering
 Dissertation: "Nanowire-epoxy Interaction and Its Effects on Mechanical Properties of Nanowire-based Epoxy Composites"
 Chair: Sreeram Vaddiraju
- Yue Chen Civil Engineering
 Dissertation: "A Numerical Study on The Depth of Active Zone in Shrink-Swell Soil Problem"
 Chair: Marcelo-Javier Sanchez Castilla
 Co-Chair: Jean-Louis Briaud
- Zhong Chen Electrical Engineering
 Dissertation: "Statistical Performance Analysis of Time-Varying Volumetric Random Arrays Based on UAV Swarm"
 Chair: Gregory Huff
 Co-Chair: Jean-Francois Chamberland-Tremblay
- Christopher Owen Cox Civil Engineering
 Dissertation: "Meta-Analysis Framework for Identification and Assessment of Behavior-Centric Intangible Risk Factors in Energy Project Portfolios"
 Chair: Ali Mostafavi
 Co-Chair: Hamid R. Parsaei
- Kenneth Noel Cundiff Aerospace Engineering
 Dissertation: "Experimental Characterization and Modeling of Aging-Induced Damage in Semicrystalline Thermoplastics"
 Chair: Amine Benzerga
- Shu Dai Ocean Engineering
 Dissertation: "Offshore Wind Turbines in the Natural Environment: Statistical Prediction of Power and Fatigue"
 Chair: John A. Sweetman
- Niladri Das Aerospace Engineering
 Dissertation: "Optimal Sensing for Filtering with Bounded Errors"
 Chair: Raktim Bhattacharya
- Ahmad Ibrahim Ahmad Dawahdeh Mechanical Engineering
 Dissertation: "Power Loss and Heating in Couplings and Gears"
 Chair: Alan Palazzolo
- Kokou Serge Dogbevi Biomedical Engineering
 Dissertation: "Design of a Microfluidic Cartridge for Malaria Diagnosis"
 Chair: Gerard Cote
- Shuoran Du Mechanical Engineering
 Dissertation: "Numerical Modeling on Scratch and Mar Induced Damages in Polymeric Systems"
 Chair: Hung-Jue Su

- Gabriel Serge Dzodom Computer Science
 Dissertation: "Prediction Games: Encouraging Engagement with Data"
 Chair: Frank Shipman
- Reza Ebrahimi Ghiri Electrical Engineering
 Dissertation: "Time-Domain Ultra-Wide Band Microwave Measurement
 Techniques for Miniaturized Dielectric Spectroscopy and
 Chipless RFID Systems"
 Chair: Kamran Entesari
- Ali Ershadi Electrical Engineering
 Dissertation: "CMOS Wireless Receivers for Emerging Rf/Mm-Wave
 Applications"
 Chair: Kamran Entesari
- Chao Fan Civil Engineering
 Dissertation: "Understanding Network Dynamics in Flooding Emergen-
 cies for Urban Resilience"
 Chair: Ali Mostafavi
- Thomas Swentzler Fowler IV Aerospace Engineering
 Dissertation: "Characterization and Reconstruction of Coherent Structures
 in Wake Flows Using Modal Analysis"
 Chair: Sharath Girimaji
 Co-Chair: Freddie D. Witherden
- Michael T. Frassica, Jr. Biomedical Engineering
 Dissertation: "Templated Hybrid Hydrogels for Osteochondral Repair"
 Chair: Melissa Grunlan
- Dominic F. Gehring Materials Science and Engineering
 Dissertation: "Deformation-Induced Bulk Invar and Elinvar Effects in
 Thermoelastic Shape-Memory Alloys"
 Chair: Ibrahim Karaman
- Adam Wesley Hair Computer Science
 Dissertation: "Apraxia World: Deploying a Mobile Game and Automatic
 Speech Recognition for Independent Child Speech Therapy"
 Chair: Ricardo Gutierrez-Osuna
- Joshua William Hargis Mechanical Engineering
 Dissertation: "Design and Characterization of Aerosol Shock Tube Meth-
 ods for the Study of Long-Chain Hydrocarbon Fuels"
 Chair: Eric Petersen
 Co-Chair: Bing Guo
- Syed Ali Hasnain Computer Engineering
 Dissertation: "Photonic Hardware Accelerators for Reservoir Computing"
 Chair: Rabinarayan Mahapatra
- Scott Michael Herting Biomedical Engineering
 Dissertation: "Biological Responses to a Shape Memory Polymer Foam
 Coated Coil Designed for Aneurysm Occlusion"
 Chair: Duncan Maitland
- Hanna Hlushko Materials Science and Engineering
 Dissertation: "Synthetic Antioxidant Polymers: Redox Properties, Metal
 Binding, and Anticorrosion Performance"
 Chair: Svetlana Sukhishvili

- Nur Hafeza Binti Ismail Interdisciplinary Engineering
 Dissertation: "Deep Learning with Multimodal Data for Healthcare"
 Chair: Xia Hu
- Igor IvanishinPetroleum Engineering
 Dissertation: "Effect of Excess Calcium Content on the Dissolution Rate of Dolomites in Hydrochloric Acid"
 Chair: Hadi Nasrabadi
- Alireza Joshaghani Civil Engineering
 Dissertation: "Effects of Climatic Boundary Conditions on Curing and Set Gradient of Concrete"
 Chair: Dan Zollinger
- Parisa KaghazgaranComputer Engineering
 Dissertation: "Crowd and AI Powered Manipulation: Characterization and Detection"
 Chair: James Caverlee
- Mostafa KarimiElectrical Engineering
 Dissertation: "Circumventing Drug Resistance by Molecular Design: Exact Combinatorial Optimization and Deep Generative Models"
 Chair: Yang Shen
- Mine KayaMechanical Engineering
 Dissertation: "Characterization and Optimization of Radiation at Nano Scale: Applications in Solar Cell Design"
 Chair: Shima Hajimirza
- Tanner Quinn KirkMechanical Engineering
 Dissertation: "Computational Design of Compositionally Graded Alloys"
 Chair: Richard J. Malak
 Co-Chair: Raymundo Arroyave
- Cecilia Ashley KlauberElectrical Engineering
 Dissertation: "Improving Power System Situational Awareness During Geomagnetic Disturbances Using Estimation and Visualization"
 Chair: Thomas Overbye
- Hongxin KongComputer Engineering
 Dissertation: "Information Processing Techniques, Hardware Design and Applications"
 Chair: Jiang Hu
- Rasool KooshaMechanical Engineering
 Dissertation: "A Thermo-Elasto-Hydrodynamic (TEHD) Computational Analysis for the Force Performance of Self-Equalizing Tilting Pad Thrust Bearings"
 Chair: Luis A. Sanandres
- Paul Jeffrey KristoMechanical Engineering
 Dissertation: "Decomposition Strategies for Mitigating Turbulent Flow Physics in Complex Topologies"
 Chair: Mark Kimber

- Aaron Martin Krueger. Nuclear Engineering
 Dissertation: "Importance of Code and Solution Verification in Credible Simulations"
 Chair: Yassin Hassan
- Judong Lee Civil Engineering
 Dissertation: "Development of a Truss-Arch Model Unified for Flexure and Shear-Critical Interaction of Structural Concrete Members"
 Chair: John Mander
- Sanghoon Lee Electrical Engineering
 Dissertation: "In Situ Automatic Analog Circuit Calibration and Optimization"
 Chair: E Sanchez-Sinencio
- Mengke Liu Mechanical Engineering
 Dissertation: "Lateral Control for Autonomous and Connected Following Vehicles with Limited Preview Information"
 Chair: Dvahg Swaroop
 Co-Chair: Sivakumar Rathinam
- Jiangnan Lu Ocean Engineering
 Dissertation: "Analytical and Statistical Analysis of Wave-Cylinder Interactions"
 Chair: John Niedzwecki
- Huan Luo Civil Engineering
 Dissertation: "A Data-Driven Computing Framework for Structural Seismic Response Prediction"
 Chair: Stephanie Paal
- Nicholas Lane Lupfer Computer Science
 Dissertation: "Collaborative Multiscale Design Curation: Supporting Creativity in Project-Based Learning"
 Chair: Andrew Kerne
- Paul Robert McVay Electrical Engineering
 Dissertation: "Generalization Bounds for Compressed Learning with Hard-SVM and Multiclass Learning with Error Correcting Ouptu Codes"
 Chair: Krishna Narayanan
 Co-Chair: Tie Liu
- Mario Alberto Méndez Dorado Biological and Agricultural Engineering
 Dissertation: "Image-Based High-Throughput Phenotyping for Estimating Sorghum Stalk Thickness with an Electric High-Clearance Vehicle"
 Chair: John A. Thomasson
- Sina Mohseni Computer Science
 Dissertation: "A Multidisciplinary Design and Evaluation Framework for Explainable AI Systems"
 Chair: Xia Hu
 Co-Chair: Eric D. Ragan

- Atish Anil Nadkarni Civil Engineering
 Dissertation: "A Modified Elasto-Plastic Pressure Dependent Numerical Combined Hardening Model for Characterizing Permanent Deformation Under Cyclic Loading"
 Chair: Dallas Little
 Co-Chair: David Allen
- Paul Henry Nagy Mechanical Engineering
 Dissertation: "An Experimental and Computational Analysis of Airflow Mixing at the Interface of the Built Environment"
 Chair: Michael Pate
- Mohammad Moein Nazifi Mechanical Engineering
 Dissertation: "Neuromechanics of Walking and Slipping Using Muscle Synergy Analyses"
 Chair: Pilwon Hur
- Gabriel Nsengiyumva Civil Engineering
 Dissertation: "Advancement of Performance Test Methods of Bituminous Mixtures for Practical Implementation and Fundamental Understanding of Deformation and Fracture"
 Chair: Yong-Rak Kim
- Joseph Oh Mechanical Engineering
 Dissertation: "3D Solid Finite Element Rotordynamics: Parametric Stability Analysis and Contact Modelling"
 Chair: Alan Palazzolo
- Hatem Mahmoud Abdelkhalek Mohamed Osman Electrical Engineering
 Dissertation: "High Linearity Techniques for Analog Filters, Built-in Testing and Impedance Spectroscopy in Scaled CMOS Technologies"
 Chair: E Sanchez-Sinencio
- Iuliia Pakhotina Petroleum Engineering
 Dissertation: "Using Distributed Acoustic Sensing for Multiple-Stage Fractured Well Diagnosis"
 Chair: Ding Zhu
 Co-Chair: Alfred Hill
- Nutan Shashank Patil Chemical Engineering
 Dissertation: "Application of Novel Materials and Radio Frequency Field Assisted Heating to Enable Out-of-Oven Ceramic Processing and Chemical Manufacturing"
 Chair: Micah Green
- Cheng Qian Electrical Engineering
 Dissertation: "Phasor Parameter Modeling and Time-Synchronized Calculation for Representation of Power System Dynamics"
 Chair: Mladen Kezunovic
- Sudarshan Rajan Industrial Engineering
 Dissertation: "Analysis of Sequential Decision Making Processes Under Exogenous Uncertainty"
 Chair: Natarajan Gautam
 Co-Chair: Lewis Ntamo

- Ana Karina Rodriguez Atencio Materials Science and Engineering
 Dissertation: "Characterization and Mechanical Modeling of UV-Aged Semicrystalline Polymers"
 Chair: Amine Benzerga
 Co-Chair: Bilal Mansoor
- Pouya Sharifi Industrial Engineering
 Dissertation: "A Novel Reinforcement Learning-Optimization Approach for Integrating Wind Energy to Power System with Vehicle-to-Grid Technology"
 Chair: Amarnath P. Banerjee
- Yueqi Shen Chemical Engineering
 Dissertation: "Thermal Stability Studies of Benzoyl Peroxide Systems"
 Chair: Zheng Cheng
 Co-Chair: Chad V. Mashuga
- Mohammed Ziyen Sherif Chemical Engineering
 Dissertation: "Novel Data-Based and Model-Based Algorithms for Process Monitoring and Equipment Degradation Tracking"
 Chair: Mohamed N. Nounou
 Co-Chair: Costas Kravaris
- Myung Seok Shim Computer Engineering
 Dissertation: "Learning Architectures and Algorithms for Collision Avoidance and Sensor Fusion"
 Chair: Peng Li
- Dongil Shin Mechanical Engineering
 Dissertation: "Nonlinear Vibration Analysis of a Rotor-Hydrodynamic Bearing System: Gear and Thermal Bow-Induced Vibration"
 Chair: Alan Palazzolo
- Jaehyoung Son Materials Science and Engineering
 Dissertation: "Modification of Biodegradable Mg Alloys for Biomedical Applications"
 Chair: Winfried Teizer
- Ruyue Song Mechanical Engineering
 Dissertation: "Modeling Deformations in Viscoelastic Materials Undergoing Microstructural Changes due to Mechanical Stimulus"
 Chair: Hanifah Muliana
- Laura Soto Sierra Biological and Agricultural Engineering
 Dissertation: "Production of Microalgae Based Protein Products from Economics and Bioprocessing Perspectives"
 Chair: Zivko Nikolov
- Nagaraj Thenkarai Janakiraman Computer Engineering
 Dissertation: "Applications of Coding Theory to Sub-Linear Time Sparse Recovery Problems"
 Chair: Krishna Narayanan
- Christa Elizabeth Torrence Materials Science and Engineering
 Dissertation: "Generation of Virtual 3D Concrete Microstructures Applied to Modeling Creep and Relaxation"
 Chair: Zachary Grasley

- Shaoyang Wang Chemical Engineering
 Dissertation: "Organic Radical Polymers for Energy Storage"
 Chair: Jodie L. Lutkenhaus
- Tianyao Wang Nuclear Engineering
 Dissertation: "Radiation Responses of Bulk Metallic Glasses: Fundamental and Application Studies"
 Chair: Kenneth Peddicord
 Co-Chair: Lin Shao
- Yuhao Wang Mechanical Engineering
 Dissertation: "Multi-Scale Simulation and Design of Magnetic Alloys"
 Chair: Raymundo Arroyave
- Zelun Wang Computer Science
 Dissertation: "Content Extraction and Recognition in Scientific Publications"
 Chair: Jyh Liu
- Zhengyang Wang Computer Science
 Dissertation: "Deep Attention Networks for Images and Graphs"
 Chair: Shuiwang Ji
- Fei Wen Computer Engineering
 Dissertation: "Next-Gen Hybrid Memory and Interconnect System Architectures"
 Chair: Paul Gratz
- Jose Antonio Wippold Biomedical Engineering
 Dissertation: "Droplet Microfluidic Screening Systems: From High Throughput Neutralizing Antibody Discovery to Advanced DNA Transfer Devices"
 Chair: Arum Han
- Jongin Yang Mechanical Engineering
 Dissertation: "Advanced Rotordynamics Analysis through CFD-Informed Machine Learning Mixing Prediction"
 Chair: Alan Palazzolo
- Wenlin Yao Computer Science
 Dissertation: "Weakly-Supervised Learning Approaches for Event Knowledge Acquisition and Event Detection"
 Chair: Ruihong Huang
- Mustafa Alper Yildiz Nuclear Engineering
 Dissertation: "Scale-Resolving Simulation of the Flow in Next Generation Nuclear Power Plants Helical Coil Steam Generator"
 Chair: Yassin Hassan
- Ying Fung Yiu Computer Engineering
 Dissertation: "Pathfinding Algorithm Optimization Via Evolution"
 Chair: Rabinarayan Mahapatra
- Sung Yong You Biomedical Engineering
 Dissertation: "Subcellular Trafficking with Single Molecule Microscopy in Three Dimensions"
 Chair: Raimund J. Ober
 Co-Chair: Alvin Yeh

- Shengquan Zeng Biological and Agricultural Engineering
 Dissertation: "Production, Characterization and Application of Engineered Biochars Made from Agricultural Wastes for Effective Remediation of Emerging Contaminants in Water"
 Chair: Eun Sung Kan
 Co-Chair: Yongheng Huang
- Zizhen Zeng Electrical Engineering
 Dissertation: "Autonomous Energy Harvesting and Power Management Unit for Wireless IOT Applications"
 Chair: E Sanchez-Sinencio
- Hongjie Zhang Mechanical Engineering
 Dissertation: "Thermoreflectance Imaging and Light Field Projection/Photolithography"
 Chair: Sy-Bor Wen
- Yijia Zhang Materials Science and Engineering
 Dissertation: "Size Effects in Hysteresis of Reversible Martensitic Transformations"
 Chair: Patrick J. Shamberger
- Bohan Zhou Civil Engineering
 Dissertation: "Behavior of Soils Subjected to Thermo-Hydro-Mechanical Coupled Actions"
 Chair: Marcelo-Javier Sanchez Castilla
- Liyun Zhu Ocean Engineering
 Dissertation: "Nonlinear Finite Element Analysis of Marine Risers Using Quintic Hermite Shape Functions"
 Chair: Hamm Chen
 Co-Chair: Jun Zhang

College of Geosciences

Doctor of Philosophy

- Roy Augustine Conte Geology
 Dissertation: "Chronostratigraphic and Geochemical Characterization of the Cenomanian – Turonian Eagle Ford Group in West and South Texas, USA"
 Chair: Mike Pope
- Clyde Pitt Findlay III Geology
 Dissertation: "Integration of Paleohydraulic Reconstruction and Provenance Methods in Ancient Fluvial and Aeolian Systems"
 Chair: Ryan C. Ewing
 Co-Chair: Nicholas Perez
- Kyungho Jeon Geology
 Dissertation: "The Evolution of Grand Valley in the Upper Colorado River Basin: A Diluvial Hypothesis for the Geneses of Alpine Terraces"
 Chair: John Giardino

- Jessica Aileen Mirrielees Atmospheric Sciences
 Dissertation: "Atmospheric Particles and Their Effects on Climate and Health"
 Chair: Sarah Brooks
 Co-Chair: Daniel Thornton
- Rebecca Anne Owens Water Management and Hydrological Science
 Dissertation: "Effects of Urbanization on Morphology of Rivers in Texas"
 Chair: John Giardino
- Potpreecha Pondthai Geophysics
 Dissertation: "Time-Domain Electromagnetic Imaging of Coastal Aquifers at Malta and New Zealand with Implications for Their Onshore-Offshore Connectivity"
 Chair: Mark Everett
- Kevin Smalley Atmospheric Sciences
 Dissertation: "A-Train Analysis of Low Cloud Structure, Organization, and Warm Rain"
 Chair: Anita D. Rapp
- Xun Wang Atmospheric Sciences
 Dissertation: "The Response of Stratospheric Water Vapor to Climate Change Driven by Different Forcing Agents"
 Chair: Andrew Dessler
- Yi Wang Atmospheric Sciences
 Dissertation: "Development of Optimal Ice Cloud Optical Property Models for Remote Sensing Applications"
 Chair: Ping Yang
- Xiaokang Wu Atmospheric Sciences
 Dissertation: "Toward a Better Understanding of Meteorology-Chemistry Connection Using Regional Modelling with Improved Atmospheric Chemistry Module"
 Chair: Yangyang Xu
- Wandi Yu Atmospheric Sciences
 Dissertation: "Influence of Convection on Stratospheric Water Vapor in North American Monsoon"
 Chair: Andrew Dessler
- Lifu Zhang Geology
 Dissertation: "Solid and Soluble Products of Engineered Water/Rock Interactions in Shale Reservoirs"
 Chair: Franco Marcantonio
 Co-Chair: Berna Hascakir

School of Law

Juris Doctor

- Michael Dooley Law

College of Liberal Arts

Doctor of Philosophy

- Marion Mercedes Coe Anthropology
Dissertation: "Reconstructing Identity in the Bonneville Basin: Holocene-Aged Cordage and Coiled Basketry from the Eastern Great Basin"
Chair: Frank Goebel
- Neil William Dimmitt History
Dissertation: "Lunar Bases to Linebacker: Air Force Thought During the Vietnam War, 1960-1973"
Chair: Brian Linn
- Hyunseok Hwang Sociology
Dissertation: "Linking Categories to Institutional Logics: Examining Change in Legal Practices by Association with Changes in the Historical Prevalence of Institutional Logics"
Chair: Patricia H. Thornton
- Yoo Sun Jung Political Science
Dissertation: "Legalization of International Institutions and Global Economic Order"
Chair: William Clark
- Joshua James Lynch Anthropology
Dissertation: "Exploring the Function and Adaptive Context of Paleo-Arctic Projectile Points"
Chair: Frank Goebel
- Michael Fred Morris History
Dissertation: "Waging War in I Corps: III Marine Amphibious Force Headquarters in Vietnam, 1965-1971"
Chair: Brian Linn
- Adebayo Anthony Oluwayomi Philosophy
Dissertation: "The Power of Knowledge and Knowledge of Power: Envisioning the Discourse of Black Epistemologies in Africana Philosophy"
Chair: Tommy Curry
- Kay Sarai Varela Sociology
Dissertation: ""They're the Worst Students!": Constructions of Criminality, Racialized Safety, and Punishment in Texas Public Schools"
Chair: Sarah Gatson
Co-Chair: Wendy Moore
- William Dale Weeks History
Dissertation: "Civil Warrior: Cherokee Chief John Ross's Defense of U.S. Constitutional Law and Indian Sovereignty During the American Civil War"
Chair: Walter Kamphoefner
- Micah Wayne Wright History
Dissertation: "Puerto Rico and U.S. Empire in the Caribbean, 1898-1936"
Chair: Andrew Kirkendall

College of Medicine

Doctor of Medicine

Michael Chengchun Li	Medicine
Lyndsey N. Strowd	Medicine
Jahnavi Udaikuma	Medicine
Imran Zafar	Medicine

Doctor of Philosophy

Aditi Deshpande	Medical Sciences
Dissertation:	“Iron Metabolism Intersects Metronidazole Resistance and Virulence in <i>Clostridioides Difficile</i> ”
Chair:	Julian Hurdle
Sahar Eshghjoo	Medical Sciences
Dissertation:	“Microbiota-Mediated Prevention of Pro-Atherogenic Foam Cell Formation- Uncoupling Autophagic, Metabolic, and Inflammatory Mechanisms”
Chair:	Robert C. Alaniz
Xiao Li	Medical Sciences
Dissertation:	“Exploring the Function of the CDK8 Module in <i>Drosophila</i> ”
Chair:	Jun-Yuan Ji
Jiayi Lu	Medical Sciences
Dissertation:	“Glutamatergic Synaptic Plasticity In Dopamine D1 and D2 Receptor-Expressing Striatal Neurons and Alcohol Use Disorder”
Chair:	Jun Wang
Nhung Thi Nguyen	Medical Sciences
Dissertation:	“Synthetic Biology Approaches to Engineer Therapeutic Immune Cells for Precision Medicine”
Chair:	Yubin Zhou

School of Public Health

Doctor of Public Health

Inyang Uwak	Epidemiology and Environmental Health
Dissertation:	“Air Pollution Exposure Assessment: Applications in Personal Air Monitoring Studies”
Chair:	Natalie M. Johnson
Co-Chair:	Xiaohui Xu

College of Science

Doctor of Philosophy

Fabian Felix Arp	Chemistry
Dissertation:	“Peroxides Stabilized by Phosphine Oxides: Synthesis, Characterization, and Applications”
Chair:	Janet Bluemel

- Ruqayyah F M H H Askar Physics
 Dissertation: "Infrared Laser Spectroscopy: Instrumentation, Methods, Applications, and New Trends with Frequency Combs"
 Chair: Hans Schuessler
- Eames Alexander Bennett Physics
 Dissertation: "Indirect Studies of Astrophysical Radiative Capture Reaction"
 Chair: Gregory A. Christian
 Co-Chair: Grigory V. Rogachev
- Jordon William Benzie Chemistry
 Dissertation: "Nickelocene, Ferrocene, and Benzene Adsorbed on Silica and Activated Carbon: A Solid-State NMR Study"
 Chair: Janet Bluemel
- Anuvab Das Chemistry
 Dissertation: "Crystallographic Characterization of Transient C–H Amination Intermediates"
 Chair: David C. Powers
- Rachel Dorothy Davidson Chemistry
 Dissertation: "Electroactive Light Metal Nanostructures for Corrosion Protection and Electrochemical Energy Storage"
 Chair: Sarbajit Banerjee
- Charles Edward Deckard III Chemistry
 Dissertation: "Molecular Level Insights into the Functional Relationship Between Chromatin Structure and Thymine DNA Glycosylase & L-RNA Inhibitors of the Polycomb Repressive Complex 2"
 Chair: Jonathan T. Sczepanski
- Mei Dong Chemistry
 Dissertation: "Assembly of Glucose-Derived Amphiphilic Polymers in Aqueous Solution: Towards Functional and Degradable Supramolecular Nanomaterials"
 Chair: Karen Wooley
- Mahmood Etehad Mathematics
 Dissertation: "Network Tomography"
 Chair: Simon Foucart
 Co-Chair: Nicholas G. Duffield
- Brendan Foley Chemistry
 Dissertation: "Investigations of Azinomycin Biosynthesis and Macular Degenerative Diseases"
 Chair: Coran Watanabe
- Adam Lawrence Foxfire Microbiology
 Dissertation: "Antimicrobial Agents of the *Burkholderia* Genus and Those Produced by *Burkholderia contaminans* MS14"
 Chair: James L. Smith
- Ying-Hua Fu Chemistry
 Dissertation: "Hydrocarbon Soluble Polymer Solvents and Catalysts"
 Chair: David Bergbreiter

- Nader Ghassemi Physics
 Dissertation: "NMR and DFT Study of Tetrahedrite Thermoelectric Compounds"
 Chair: Joseph Ross
- Kevin James Glennon Chemistry
 Dissertation: "Applied Radiochemistry in the Nuclear Forensic Analysis of Weapons-Usable Plutonium"
 Chair: Charles Folden
- Chao Gu Neuroscience
 Dissertation: "Application of EEG Multiscale Entropy Analysis in Attention-Deficit/Hyperactivity Disorder"
 Chair: Steven Woltering
- Carolyn E. Gunthardt Chemistry
 Dissertation: "Photodissociation of Ozone in the Hartley Band: Evidence for a Λ -Doublet Preference"
 Chair: Simon North
- Zachary Brock Hancock Ecology and Evolutionary Biology
 Dissertation: "Phylogenetics in Space and The Evolution of the Haustoriidae"
 Chair: Mary Wicksten
- Andrea Maria Jedele Chemistry
 Dissertation: "Searching for Neutron-Proton Equilibration at Fermi Energies"
 Chair: Sherry Yennello
- Xiaozhou Ji Chemistry
 Dissertation: "Aromatic and Quinoidal Conjugation of Ladder-Type Macromolecules"
 Chair: Lei Fang
- Tejas Rajeev Karhadkar Genetics
 Dissertation: "NEU Insights and Development of Potential Therapeutics for Pulmonary Fibrosis"
 Chair: Richard H. Gomer
- Angelo Anthony Kirchon Chemistry
 Dissertation: "Developing Commercially Scalable Iron and Titanium Metal- Organic Frameworks for Gas Storage and Water Purification"
 Chair: Hongcai Zhou
- Amudhan Krishnaswamy Usha Mathematics
 Dissertation: "On Spectral Operators in Finite von Neumann Algebras"
 Chair: Kenneth Dykema
- Gang Li Physics
 Dissertation: "Magnons in Ferromagnetic Films"
 Chair: Valery Pokrovsky

- Jialuo LiChemistry
 Dissertation: "Metal-Organic Frameworks (MOFs) Based Nano-Materials in the Applications as Sensors and Catalysts"
 Chair: Hongcai Zhou
- Tan Pham-Duy NguyenChemistry
 Dissertation: "Advanced Functional Polypeptides for Biological, Energy and Electronic Applications"
 Chair: Karen Wooley
- Jiakun PanMathematics
 Dissertation: "The Quantum Unique Ergodicity and the L⁴-Norm Problems for Newform Eisenstein Series"
 Chair: Matthew Young
- Benjamin RomanChemistry
 Dissertation: "Highly Fluorescent Cesium Lead Tribromide Nanocrystals for Luminescence Up-Conversion"
 Chair: Matthew T. Sheldon
- Daniel Lawrence StevensChemistry
 Dissertation: "Improving the Thermoelectric Performance of Polymer Nanocomposite Thin Films"
 Chair: Jaime Grunlan
- Dmitriy S. VerkhoturovToxicology
 Dissertation: "Secondary Ion Mass Spectrometry Analysis of Vesicle Membranes Using Nano-Projectiles"
 Chair: Emile Schweikert
- Kelsi Owens WestGenetics
 Dissertation: "Post-Transcriptional Regulation of the Innate Immune Response by RNA-Binding Proteins"
 Chair: Robert O. Watson
- Jeremy Aaron WillmanChemistry
 Dissertation: "Calixarenes, Cavitands, and Organic Cages Utilized to Construct Polymer Networks with Varied Porosities"
 Chair: Hongcai Zhou
- Shengxiang WuChemistry
 Dissertation: "From Dynamics to Steady State: Computing and Probing Plasmonic Hot Carriers"
 Chair: Matthew T. Sheldon
- Haomiao XieChemistry
 Dissertation: "Functional Molecular Magnetic Materials Based on Transition Metal Complexes, Organocyanide Radicals and Metal Organic Frameworks"
 Chair: Kim Dunbar
- Xuemei YangChemistry
 Dissertation: "The Roles of Chalcogenides in O₂ Protection of NiFe Complexes Related to the [NiFe]- and [NiFeSe]-Hydrogenases Active Sites"
 Chair: Marcetta Darensbourg

- Cheng-Han Yu Chemistry
 Dissertation: "Synthesis and Characterization of Ynediyl-Bridged Pincer Complexes and Conjugated Bis(pincer) Complexes for Novel Metallapolymer Preparation"
 Chair: Oleg Ozerov
- Jingjie Zhang Statistics
 Dissertation: "Fast Inference for Multi-Scale and Global Spatial Processes"
 Chair: Matthias S. Katzfuss
- Yue Zhu Chemistry
 Dissertation: "Low Field Nuclear Spin Optical Rotation"
 Chair: Christian Hilty

College of Veterinary Medicine and Biomedical Sciences

Doctor of Philosophy

- Carolyn Elizabeth Arnold Biomedical Sciences
 Dissertation: "The Equine Fecal Microbiome - Effects of Diet, Antimicrobial and Colitis"
 Chair: Jan Suchodolski
- Kanika Bajwa Biomedical Sciences
 Dissertation: "Role of Meq-vIL8 in the Pathogenesis of Marek's Disease Virus"
 Chair: Sanjay Reddy
 Co-Chair: Blanca Lupiani
- Zunwei Chen Toxicology
 Dissertation: "A Multi-Tissue Organotypic Human in Vitro Model for Rapid Hazard Identification of Environmental Chemicals and Mixtures"
 Chair: Ivan I. Rusyn
- Shelby Brianne Gasson Biomedical Sciences
 Dissertation: "Optimization of in Vitro Osteogenesis and Evaluation of Polymeric Three-Dimensional Tissue Engineering Scaffolds for Bone Healing in the Canine Model"
 Chair: William B. Saunders
- Colleen Anne Lambo Biomedical Sciences
 Dissertation: "Novel Investigations to Classify Fetal Growth Restriction in Ovine Models of Reproductive Health"
 Chair: Shannon E. Washburn
- Olanrewaju James Ogunrinu Biomedical Sciences
 Dissertation: "Can the Use of Older-Generation Beta-Lactam Antibiotics in Livestock Production Over-Select for Beta-Lactamases of Greatest Consequence for Human Medicine?"
 Chair: Harvey Scott

December 10, 2020
—2:00 p.m. Ceremony—

Candidates for Master's and Baccalaureate Degrees

Mays Business School
 Departments: *Information and Operations Management, Marketing*
 College of Geosciences

Mays Business School

Presented by Dr. Arvind Mahajan, Associate Dean

Department of Information and Operations Management

Master of Science

Management Information Systems

Pearce Hedin Brown
 Morris Gordon Camp III
 Blanca Correa
 Courtney Beth McMillan
 Regan Ilene Reuling
 Sergio Rodriguez, Jr.

Jaclyn Michelle Rosenthal
 Anthony Alexander Saunders
 Thien-Huong Anne-Marie Tran
 Victoria W. Wang
 Gavin Weigit Wong

Bachelor of Business Administration

Management Information Systems

Dillon Kyle Bates
 Noah Scott Brugnoli
 Daniel Scott Christman
 Benjamin Zachary Crocker
 Shubhada Swarna Kanchan
 Duttagupta
 Jason Douglas Eilers
 Janea Maris Elliott
 David Andrew Erwin II
 Luis Antonio Guerrero
 Ryan Payton Hiller
 Zacki Housammy
 Jack Douglas Hoving
 Manisha Islam

Hannah Macewan Lardner
 Kelly Luo
 David Alan Maldonado
 Ryan J. McManus
 Dharma R. Miryala
 Landry Noe
 Tristan Mathew Oquin
 Rachel Jessica Ruhovets
 Desirae A. Sanchez
 Joshua Q. Tipton
 Mark Adam Valdez
 Saeyun Yang
 Geoffrey Parker Yut
 Derek Yan Zhou

Supply Chain Management

Ramon Arellano Aguilar	Dylan Chase Kohlenberg
David L. Allman	Savannah H. Lundin
Paige Marie Anthony	Kierra Tashea Minter
Carli B. Baustert	Chase Alexander Moake
Emily K. Boyd	Ashley N. Mosier
Justin Paul Carlin	Austin Warwick Newton
Kelly Thuc Linh Duong	Brady Matthew Perez
Trent Patrick Graham	Tayton Layne Priesmeyer
Isabella Hernandez-Balsamo	Keely Ann Reichert
Katarena A. Hess	Jake Ryan Rice
Michael Christopher Hoehner	Bryce James Schmit
Andrew David Hurst	Ryan Shim
Sadiq Iqbal	Sunam C. Shrestha
Madison Nicole Jetelina	Cole Steven Temple
Sarah L. Josse De Lisle	Gillian Paige Tyack

Department of Management

Master of Science

Entrepreneurial Leadership

Bethany Baber Crouch	Hannah Nicole Grubbs
Clayton Levi Garrett	Daniel Bedford Webb

Human Resource Management

Victoria Nicole Alexander	Suede Sinjin Mora
Joseph Stephen Ashworth	Rachel Nicole Parker
David James Beckendorff	Colton K. Prater
Taya Murjani Berry	Dakota Delane Read
Amalia C. S. Bowden	Colin Matthew Shillinglaw
Ian Rogers Cameron	Friyana Kayomarz Sidhwa
Kennison Raye Chambless	Scott James Sklar
Sean Michael Dempsey	Michael David Slaughter
Jamie Lee Fegler	Leah Suzanne Stevens
Lauren Elizabeth Filkins	Cole Steven Tenner
Riley Wayne Garner	Aivan I. Traylor
Miguel Alexandro Gonzalez	Rachel Leigh Ullmann
Priya Grover	Isabel Villalobos Acosta
Jackson Baldwin Gruidl	Allison Marie Zahirniak
Adam Christopher Karol	Brittney Megan Zhang
Austin Thomas Lee	Jessica Diane Zuazua
Maureen Lauren McClellan	

Bachelor of Business Administration

Management

Amy Elizabeth Barnes
Kevin Michael Beirne
Jada Rai Benson
Allison T. Brittain
Hunter S. Carlson
Sarah M. Chambliss
Luke P. Cobb
Tylr Kerri Coffelt
Sean Michael Cook
Jennifer Katelyn Cruse
Claire Marie Davis
Zoe Erin Davis
Shelby Rhea Dixon
Joshua Thomas Ernst
Sean Christopher Esakov
Alec Esqueda
Claudia G. Feind
Natalie Ann Flanagan
Karen Gonzalez
Katherine Emma Greer
Bradley Daniel Grun
Kelsey Celeste Guentzel
Summer Haley Hagan
Jesse W. Henry
Cassie Rebekah Holt
Kerby Ann Ireland
Sydney Nicole Janysek
Devin C. Kelly
Mark Eunho Koh
Campbell S. Kutac

Matthew Sean Lacy
Joseph C. Lafuente
Alec Michael Lawrence
Hannah J. Lee
Lowe Kenza Lepry
Amy Ren Luo
Addika Cynthia Martin
Marielena Isabel Martinez
Nathan L. Mize
William Harrison Mohn
Mark Anthony Munoz
Addison Farrimond Nelson
Paige A. Pape
Emily Kate Pennington
Kathryn Thu-Ha Pham
Jordyn Lee Porter
Ashley Faith Potter
Weston W. Potts
Jackeline Andrea Ramirez
Quenton Gabriel Rivera
Katherine Marie Rummell
Rachel Nicole Seyler
Lauren Nicole Shenoda
Sarah Marissa Skweres
Taylor Elizabeth Theriot
Alstian Mikel Walker
Brina Elaine Whitlock
Austin Michael Wood
Brooke Rene Woodhouse

Department of Marketing

Master of Science

Marketing

Frank Gaines Abbott III
Shruti Anand
William Andrew Ballard
Braxton Scott Berthot
Sarah Catherine Carlat
Hanna McKay Carroll
Madison Lee Elliott
Nicholas Spencer Fowler
Tyler Andrew Gillis
Biwoong Im
Nicole Louise Larsen
Amber Natalia Malague
Lindsey Erin Morrison

Marianne Omulombi Muya
Lundy Dougall Porter
Aashna Prakash
Sarah Isabel Pringle
Julia Anna Schrank
Alexandra Micah Schroeder
Apoorva Sharma
Sara Anne Stein
Jordan Caleb Taylor
Hailey Elizabeth Wheeler
William Braden White
Lucas Clark Worthington

Bachelor of Business Administration

Marketing

Ademilola Mofopofoluwa
 Bade-Aluko
 Lauren D. Baird
 Carli E. Baker
 Callista B. Bassett
 Derek Daniel Bertsch
 Kassidy L. Bishop
 Gabrielle Ganxi Blackburn
 James Walter Brewster, Jr.
 Mallory C. Bush
 Daniel Andres Calabrese
 Kaylee D. Cogbill
 Laura Elizabeth Dunn
 Amanda N. Dyer
 Stefanie Rene' Erwin
 Landon Bryant Finley
 Alexandra Celeste Grote
 Liliana Astrid Guerrero
 Breanna Lynea Gutierrez
 Anna Marie Hebel

Casen Ryan Hutton
 Tanjim Islam
 Alyssa Grace Koerber
 Melanie Dianne Matheidas
 Alyssah Brianne McKinney
 Samantha A. McSwain
 Audrey K. Noell
 Austin R. Pegues
 Madison A. Procter
 Jaevin Octavia Reed
 David Reyna
 Ryan C. Richards
 Ana Cecilia Salas
 Jessica Victoria Sharp
 Natalie Nicole Thibodeaux
 Morgan Moré Turner
 Audrey M. Valk
 Emily P. Vollmar
 Katlyn A. Wallace
 Shayla M. Ward

College of Geosciences

Presented by Dr. Debbie Thomas, Dean

Bachelor of Science

Environmental Geoscience

Marissa Rene Castillo
 Oscar Leonardo Cruz
 Laura Y. Delcid Fuentes
 Halle Sue McGinnis

Andrew Michael Mommessin
 Heather Roberts
 John David Scroggins
 Maria Elizabeth Zamarron

Environmental Studies

Naharai Hernandez Bernal
 Emily T. Bryant
 Lane Shaw Evers
 Corey Jacob Friesenhahn
 Petra Noel Garza
 Cierra N. George
 Andrew Thomas Hines
 Cassidy Barbara Hyslop
 Anders Johan Jacobson
 Emily Rachel Mills
 Lauren Pauline Mims
 Jordan Kendall Moffitt

Kenedi Nichole Pope
 Marcus Aaron Ramirez
 Roberto Refugio Reyna
 Hollie Michelle Schaper
 Meredith Mae Seaver
 Kyle Tanner Sestak
 Charlie James Shade
 Evan Clay Smith
 Chase Evin Spicak
 Monika Louise Symonds
 Holly Hannah Wood

*Department of Atmospheric Sciences**Master of Science**Atmospheric Sciences*

Scott Evan Meyer

Jacob Charles Muller

*Bachelor of Science**Meteorology*Efrage Eleese Davis-Hester
Madison Elizabeth Gordon
Clay Joseph HudsonRhiannon Marie McDermid
Christopher Anthony Ruiz*Department of Geography**Master of Geoscience**Geoscience*Marvin Daniel Adamson
Leslie Jean Anthony
Paul John Barth
Landon Oliver Berg
Matthew Drouillard
Claudia Alicia Flores Ancer
Mary Meggan Georgas
Jessica Ana Maria Godoy
Katharine Diana Graham
Morgan Danielle Hawkins
Kasia Lee Krozel
Morteza MostafanejadKevin Ryan O'Connor
Rebecca Jean Otoole Cox
Ashley Nicole Ratley
Corbin Keefe Richards
Benjamin Andrew Sandbotho
Allen Christopher Sandwell
Ethan Porter Schuth
Emmanuel Vasquez Gonzalez
Gabriela Vieira Clark
Benjamin Marcelo Villalobos
Nicholas Tyler Wisniewski
Almagul Yesmagambetova*Master of Science**Geography*

Kelli Michelle Condina

Water Management and Hydrological Science

Charis Kehrer

Bachelor of Science

Geographic Information Science and Technology

Tarik Jamil Brown, Jr.
 Mitchell Aaron Cameron
 Joshua David Clanton
 Ryan Wesley Earl
 Nathan Xavier French
 Daniel Luis Gomez
 Michael Zane Johansen

Thomas Michael Marcotte
 Jacob Edward McDaniel
 Sam Jeffrey Norris
 Ruben Daniel Perez
 Nicolas Vincent Pfeifer
 Austin Garrett Pigg
 Nathan James Warren

Geography

Chandler DeWitt Farley
 Zach Andrew Jimerson
 William Matthew Lyle
 Veronica Jean Lynch-Taylor

Michael Oyoung Matticola
 Trey Alan Meismer
 Sara Iliana Ruiz

University Studies

John David Borland
 Gabe Patrick Jimerson
 Benjamin Park Riggs

Ashley Elizabeth Waldon
 Connor J. West

Department of Geology and Geophysics

Master of Science

Geology

Bryce B. Barney
 Felipe Gustavo Becker

James Austin Martell

Bachelor of Arts

Geology

Logan Shayne Atwood
 Jinjin Chen

Kennedy Reese Galiano

Bachelor of Science

Geology

Marina Ivette De La Fuente
Jessica Marie Duncan
Dylan Michael Etheredge
Sarvan Kaur Hooghan
Bavani Sundre Kathir
Jacob Francis Lafleur
Wyatt Remington Lindsey
Jillannie Aafarie Lowenfield
Matthew Allen Pollok
Nicholas James Pontikes

Emily Kate Roberts
Jacob C. Salem
Evangeline Louise Schneider
Ian Joseph Sullivan
William Frederick Redmond
Telschow
Kaylee A. Umberhocker
Michael Knowles Van Dine
Oscar I. Villa

Geophysics

Ryan Scott Arnett
Charles Maximillian
Babendreier
Jeron Quiros Beard

Meiling Tienci Jasmine
Chan Chow
Luke W. Jurecka

Department of Oceanography

Master of Science

Oceanography

Serena Mercedes Smith

Bachelor of Science

Oceanography

Thomas Michael Garland
Jessica Gonzalez Herrera

Kristina Marie Jury
Ana Victoria Ramos

December 10, 2020
—7:00 p.m. Ceremony—

Candidates for Master's and Baccalaureate Degrees

Mays Business School

*Departments: Mays Business School – Master of Business Administration, Analytics,
Business Honors, University Studies; Accounting; Finance*

College of Engineering

Department: Mechanical Engineering

Mays Business School

Presented by Dr. Eli Jones, Dean

Master of Business Administration

Business Administration

Benjamin Frazer Adams
Adeola Taiwo Bankole-Olatunji
Luis Armando Boderó Bullon
Cullen Daniel Brungs
Kathryn Elizabeth Camp
Christopher Ford Compton
Timothy Jacob Conn
Fernando Frederico Mabilia
David
Jed C. Davison
Ahmed Ellahi
Brian Keith Ellis
Wade Michael Emmons
Amine Fares
Zaid Akhlaq Ghaznavi
Mohammad Saif Aly Gul
Mohammad Sameer Aly Gul
Madhur Gupta
Azwad Asfar Haider
Veronica Renee Hurtado
Nicholas Sterling Iconos
Sunny Praveen Jain
Tyler Harrison Kates
Minha Peter Kim
Jiashan Lang

Tessa Victoria Loftus
Nicole Eve Luongo
Manali Joella Macrae
Shreya Mehrishi
Casey Riley Mikus
Tyler Miller
Sthitaprajna Mishra
Mario A. Moreno, Jr.
William Justin Morrill
Christopher Mason Nettles
William Bradley Norris
Samuel Eli Overfelt
Cameron Michael Papenfuss
Guiselle Nevin Parker
Steven Nash Porter, Jr.
William Ryan Pugh
Frank Sellhausen
Shique Sharice Singleton
Danielle Smith
Brody David Stotts
John Daniel Tillery
Like Wang
Monika K. Wielocha
Kedrick Karon Winfield

Master of Science

Analytics

Michael Dale Wells

Bachelor of Business Administration

Business Honors

- | | |
|-------------------------|----------------------------|
| * Daniel John Cullinane | * Charles Aubrey Rea |
| * Rachel Dexter | * Katherine Brooke Roberts |
| * Daniel L. Knisley | |

Bachelor of Science

University Studies

- | | |
|-----------------------------|--------------------------|
| Uriel Armando | Clayton Scott Holman |
| Antonio Gonzalez | Cole Layne Howard |
| Hunter Reece Biechlin | Emily Grace Jacobs |
| Phillip Bowen Buckley | Jaylie R. Jones |
| Ryan Paul Buehler | Brendan Michael Kearney |
| Dylan T. Bullock | Trinity Marie Kusak |
| Christopher Chase Carlton | Sarah Cecilia Margo |
| Manuel Angel Castano, Jr. | Elizabeth Marquez |
| Brent Christian Cole | Cory Nathaniel McQuain |
| Heather Sarah Collier | John Burk Merryman |
| Eric Jeffrey Conley | Bruce Allen Parkman |
| William Tyler Conway | Alexandra Kaitlin Pena |
| Trevor Trenton Dosch | Anirudh Ravi |
| Noah Thomas Faloona | Carson Dean Rose |
| Samuel Richard Gibbins, Jr. | Tucker Anthony Staves |
| Dylan James Goerlich | Kaylee R. Stubblefield |
| Giovanni Vincent Grippo | Morgan Elizabeth Tallent |
| Emily Elizabeth Hall | Patrick Shane Thomas |
| Nicholas Seaver Harmon | Robert Matthew Viera |
| Emily Jean Hernandez | Cooper Thomas Walker |
| Jared Michael Hocker | Blake Anthony Weddle |
| Isaac Matthew Holguin | Max Dwan Zhao |

Department of Accounting

Master of Science

Accounting

- | | |
|---------------------------|------------------------|
| Kayla Ivy Ballew | Seth Alan Russell |
| Carter Christian Burton | Grant Allen Simmons |
| Katelyn Grace Haza | Michael John Smith |
| Brandon Joseph Johnson | Nicholas Austin Thomas |
| Mason MaKayle Kaase | Daojing Wang |
| Abraham Winston Kluksdahl | Rainey Michelle Webb |
| Alexis L. Nixon | |

* *Double Major*

Bachelor of Business Administration

Accounting

Austin James Anderson	Vincent The-Vinh Le
Kayla Ivy Ballew	Rebecca Li
Annabelle Lee Bellow	Wen Qing Lin
Cole Tyler Bennett	Alyssa Diane Lundquist
Rachel Katherine Berg	Joshua William McKerall
Jordan Paige Brent	Courtney Beth McMillan
Gabriel John Britten	Diana Lizeth Medrano
* Pearce Hedin Brown	Ju Wei Ong
Brady Christian Burns	Alexis Nicole Poehl
Carter Christian Burton	Megan Nicole Ratton
Morris Gordon Camp III	Regan Ilene Reuling
Wai Ha Cheung	Edward Alzaga Roca
Maya Vo Claypool	Danielle Marie Roche
Bethany Baber Crouch	Seth Alan Russell
Anna Elizabeth Drastata	Grant Allen Simmons
Chandler Kemble Ellsworth	Michael John Smith
Clayton Levi Garrett	Trevor Scott Steinbring
Jared Delane Graves	Edward Culver Sumner VI
* Hannah Nicole Grubbs	Jordan Caleb Taylor
Ryan Shelton Hart	Thien-Huong Anne-Marie Tran
Katelyn Grace Haza	Daojing Wang
Wade Cason Hill	Daniel Bedford Webb
Michael Arne Jarlsjo	Rainey Michelle Webb
Brandon Joseph Johnson	Nicole Elizabeth Wiederanders
Brady Thomas Kainer	Falen Rae Williamson
My-Linh Lam	

Department of Finance

Master of Financial Management

Financial Management

Colten Ace Adam	Brady Thomas Kainer
Cole Tyler Bennett	Alyssa Diane Lundquist
Rachel Katherine Berg	Joshua William McKerall
Aubrey Ann Bilicek	Diana Lizeth Medrano
Shane Mitchel Bird	Donald Edward Moskal III
Gabriel John Britten	Charles Bonham Palmer
Austin Joseph Chen	Larry Darnell Payton, Jr.
Anna Elizabeth Drastata	Christopher Michael Porcaro
Chandler Kemble Ellsworth	Trevor Scott Steinbring
Jared Delane Graves	Edward Culver Sumner VI
Ryan Shelton Hart	Zachary Thomas Townsend
Wade Cason Hill	Jason Patrick Walker
Brandon James Hosey	Nicole Elizabeth Wiederanders
Michael Arne Jarlsjo	Heyaab Hannibal Zemo
Trey L. Jimmerson	

* Double Major

Master of Real Estate

Land Economics and Real Estate

John William Bormann
Valarie Nichole Bradley
Clayton H. Bryan
Will Larry Burns
Taylor C. Dahlgren
Andrew De Vries IV
Caitlin Marie Edwards
Samantha Jane Graves
Karsten A. Greil

Brian Jacob Griffith
Logan Ward Jones
Karl Garrison Kinsel
Alicia Nicole Mendoza
Zoey Louise Pawlik
Caleb Hunter Smoot
Caleb Boone Snow
Cassidy Nicole Springer

Master of Science

Finance

Leon Abou Sleiman
Peter James Dunn
Yiyun Fang
Ashish Karimbhai Marediya
Augustin M. Olivares
Alex Jonathan Reece

Elizabeth Leigh Shepard
Joshua Lawrence Simmons
Kenton Charles Stehr
Ziyu Ye
Aida Zamani

Bachelor of Business Administration

Finance

William Slater Atkinson
Garrett Andrew Baker
Dania Barrenechea Vela
Julian Lee Barron
Blake A. Bronstein
Haden Owen Buckman
Boston A. Byerly
Andrew Horst Calhoun
Julia D. Cantrell
Caroline G. Chandler
Jantzen Armani Clayton
Jacob Michael Copeland
Meagan Madison Daily
Garrett Edward Dever
Byron Lane Dyer
Joe Fierros
Michael Joseph Frost
Connor Scott Gallier
Carlos Julian Garcia
Guillermo Garcia
Ammu Mariam George
Samuel Andrew Green
Abraham Guillen
Courtney Elizabeth Hamm

Kyle Sage Hamon
Nabeel M. Haq
Madison Leigh Harbin
Tyler Jackson Hart
Braden Paul Hegwood
Gilbert Ephraim Johnson
Jacob Coleman Johnson
Allison Renee Kaczynski
Katherine E. Kennedy
Matthew R. Lohstroh
Jackson Thomas Mabray
Mason B. Malone
Joseph David Mannetti
Scott Riley McKenzie
Jeyton Robert McNair
Sarah Elizabeth McNiel
Garrett Anthony Meili
Charles Thomas Miller
Dan Joseph Moore, Jr.
James Tyler Muckelroy
Andrew N. Olinger
Michael Cole Papageorge
Jacob M. Prather
Dawson M. Ray

Christian Michael Roa
 Alan Sanchez
 Lane Ralston Sangl
 Allison P. Schnacke
 Andrew Douglas Serna
 Daniel Louis Sewell
 Jacob Mason Sharar
 Krystal Marie Shay
 Matthew Cameron Skinner
 Samuel Gunnar Smith
 Brandon Harold Spiegel

Grant Alexander Stepan
 Ryan C. Talley
 Henrik De Lisle Thompson
 Francisco Torres
 Rafael Antonio Vazquez
 Nathan Daniel White
 Kimberlin Jean Wilkins
 Grayson Hester Williams
 Kayne Michael Williams
 Braden Don Winklepleck
 Amanda Wong

College of Engineering

Presented by Dr. N.K. Anand, Executive Associate Dean

Department of Mechanical Engineering

Master of Engineering

Mechanical Engineering

Xi Han
 Anurag Hari
 Vani Sumohitha Japa
 Xiangrui Li
 Chang Liu
 Saurabh Nabar

Het Pandit
 Travis Austin Pyle
 Jinyu Sun
 Colin Charles Trainer
 Brent Michael Wooldridge

Master of Science

Mechanical Engineering

Troy Pangan Anora
 Adithya Suresh Athreya
 Kian Bashandeh Khodaeinaeini
 Rachel Bolen
 Ju-Hsuan Chang
 Heebum Chun
 Ruilian Gao
 Jacob Marshall Hartzel
 Mario Alfonso
 Heredia Velasquez
 La'Netra Briana Holton
 Daniel John Jaeger
 Karan Jakhar
 Kartik Prakash
 Riya Khurana

Robert Samuel Lipham
 Jacob Robert Mallams
 Hasnaa Ouidadi
 Amla Shirish Patil
 Akash Rajendra Sali
 Arjun Singh
 Sumil Sood
 Srivignesh Srinivasan
 Sai Ganesh Subramanian
 Anshuman Swain
 Kaustubh Mahesh Tangsali
 Nathaniel James Tracy
 Rick F. Wang
 Yuan Wei

Bachelor of Science

Mechanical Engineering

Mohammed Sadiq Abduljabbar	Cooper James McCall
Eniola Olunowo Adesanya	Richard Michael McCalley III
Garrett Andrew Alms	William Connor McCanless
Mason James Ameen	Jared Scott McGuire
Erica Marie Arend	Brandon Parker Merrill
Katy Roberta Armitage	Armando Montelongo, Jr.
Michael Joseph Bacak	Yanneliz Ytzel Nava
Nahom Tesfaye Baheru	Jonathan Miles Neal
Dylan Charles Baldwin	Brandon Le Nguyen
Matthew Parker Bartell	Duy Duc Nguyen
Lina Marcela Bautista Osorio	Laura Pamela Orellana
James Austin Bay	Sophie Alanna Pervere
Julia E. Billman	Erica Dian Petersen
Victoria E. Billman	Abigail Nicole Peterson
Hunter Jakob Birt	Andrew David Petty
Bailey Erin Brawley	Matthew Michael Phillips
Henry Alexander Campbell	Jeremy Abraham Ponniah
Natalie Ann Carjill	Roberto Portillo, Jr.
Cole Albert Carnes	Stuart Goodwin Potter IV
Jack Keaton Castleberry	Guiv Banihashemi Quinones
Samantha Lawren Chartier	Margot Adia Rae
Thomas James Chorba III	Michal Marcin Rajtar
Duy Minh Tu Chung	Tanner Ray Ramirez
Austin Andrew Clark	Alexander Jonathan Richter
Thomas David Cochran	Claire Elizabeth Riordan
Gerardo Damian Contreras	Brandon Rodriguez
Victoriano Antonio Cordova	Ian Spencer Rowatt
Austin Michael Cwiklik	Thomas Michael Sallese
Joshua Charles Dart	Isaiah James Santiago
Loic Tchakouna Djoumbi	Clara Tian Schall
Ryan Taylor Duff	Samuel James Seale
Evan T. Galyean	Daniel Jian Yi Seek
Daniel Alberto Garcia	Troy Robert Shaw
Alexander Petrov Georgiev	Jacob Alexander Shell
Andrew Joseph Gorman	Clara Elizabeth Shurtleff
Shiv Gupta	Erin Marie Sigler
Colin Joseph Hardesty	Braian Silva
Nicholas Alexander Harper	Gabriella Renee Smith
Hunter Randall Harris	Tristan Avery Smith
Eric James Harvey	Joseph Glen Stricklin
Matthew Kersten Hay	Joseph Fuson Tang
Andrew David Johnson	Ursule Ophelie
Brianna Vivian Johnson	Tankouan Ketchatcham
Rachel Lynn Krause	Matthew Russell Teweleit
Cooper Martin Lane	Kyle T. Townsley
Joseph Christopher Lenzsch	Ian Jacob Tremblay
Faith Leskowitz	Alexis Briana Trevizo
Dominique Lee Lonnes	Rachel Elizabeth Tucker
Tania Arith Lopez	Trevor Cheyenne Turner



Matthew Leonard Valdez
Rudee Mary Vasquez
Daniel Stephen Warkentin
Hunter Lane Wells
Aden Christopher Whitworth

Riley Scott Williams
Jon Creighton Williamson
Jake Isaac Wright
Derek Liam Wulf
Isaiah Jeremy Young, Sr.

December 11, 2020
—9:00 a.m. Ceremony—

Candidates for Master's and Baccalaureate Degrees

College of Engineering

*Departments: Aerospace Engineering, Biological and Agricultural Engineering,
 Biomedical Engineering, Chemical Engineering, Civil and Environmental Engineering,
 Ocean Engineering, Engineering*

College of Engineering

Presented by Dr. Angie Hill Price, Associate Dean

Master of Science

Energy

Bernard Richard Brown
 Steffen Gilmer

Sadia Shabnam Islam
 Jorge Real

Department of Aerospace Engineering

Master of Engineering

Aerospace Engineering

Abrar Hasan Ali Mohamed
 Alhammadi
 Varishth Torul Baluckram
 Linglong Chen
 Jianyi Liu
 Daniel Joseph Lobello

Sai Shailesh Pammi
 Keval Sheetalkumar Shah
 Keerat Singh
 Sualeh Khurshid
 Ismael G. Vilchis

Master of Science

Aerospace Engineering

Daniel Wallace Hartman
 Daniel Thomas Heston

Farid Saemi
 Andrew Blake Simon

Bachelor of Science

Aerospace Engineering

Clayton Edward Barbay	Evan Srinivas Konda
Joseph Marshall Belk	Giovanni Israel La Fontaine
Kyle Olin Boese	Michael David Lee
Christopher Ray Canario	Waylon Lee
Michael Cao	Christopher James Leshikar
Jonathan Cardiel	Nathaniel Mason Leslie
Mark Lucas Claycomb	Kendall Patrick Mares
Zachary Thomas Colman	Benjamin David Markow
Will Keller Cunningham	Vincent R. Mayer
Grayson Reid Curry	Marshall Cameron McCray
Arunava Das	James Connor McLean
Colton Alexander Duncan	Tyler James Mixon
Grant Earl Erickson	Kyle Joseph Moore
Nathaniel John Fasolino	Alec Hayne Myers
Dyako K. Gardi	Victoria Marie Nagorski
Jarett Bascom Gibson	Anton Abram Oelmann
Esteban Montenegro Gomez	James Dylan Orr
Timothy David Gordon	Paul Alan Parkinson
Jamie Amanda Griffin	Julian M. Robles
Nathaniel James Brent Griggs	Amy Victoria Ross
Valeriia Grinko	Dalton H. Scardino
Callen Jase Hajda	Zachary John Schermerhorn
Taylor Lee Hanath-Culp	Caleb William Schurman
Tristan C. Herringer	Matthew Luigi Ternullo
Marc Ambrose Jennings	Cristian Javier Torres
Emilio Jose Jimenez	Santiago Alberto Vazquez
Wesley Robert Johnson	Jerod M. Venable
Imran Khan	Christopher Lee Wilson
Eunyoung Kim	Renee Frances Woodruff
Jared Daniel Kizer	David Dailin Wu

Department of Biological and Agricultural Engineering

Bachelor of Science

Biological and Agricultural Engineering

Abigail Boldin Ayers	Madison Chase Hodges
Vedanta Venkatesh Dasu	Hannah Nicole Looney
Khelsea Nicole Herrick	Jehu Mendez

Department of Biomedical Engineering

Master of Engineering

Biomedical Engineering

Catalina Elena Aloman
Gaurav Arora
Austin J. Clark
Daniel Coronel
Kaitlyn Marie Davis
John Joseph Dean V
Jacob Adam Good
Jayachandrik Jayavasudevan

Merin Kurian
Victor Jareth Montes
Guillermo Efrain Palou Zuniga
Anthony Paul Powers
Cynthia Rojas
Tyler Lee Snell
Jenny Claire Vasicek

Master of Science

Biomedical Engineering

Namratha Rajkumar Bhat

Bachelor of Science

Biomedical Engineering

Carson Thomas Bristo
Marco Andres Bueso-Renteria
Luke Brendan Conlon
Darian Allan Eby
Laura Rose Emerson
Erica Coral Kropp

Jacob Parker Lacour
Mason Douglas Sheffield
Christine Anna Sulyukmanov
Anissa Kayla Wittwer
Brandon Michael Worth
Jeremy Zheng

Department of Chemical Engineering

Master of Biotechnology

Biotechnology

Marcus Emilio Deayala
Hassan Gheisari, Sr.

Tanya Sharma

Master of Science

Chemical Engineering

Bhargavi Sripathi Bhat

Mathew T. Derichsweiler

Safety Engineering

Nabila Nazneen
Rakshana Rajarathinam

Guillermo Somuano Ballesteros

Bachelor of Science

Chemical Engineering

Zachary Ryan Adams	Celeste Brianne Lundy
Christopher Ahmed Babatunde Akinade	Rohit Madhav
Ryan James Alaminsky	Pavan Sai Mannem
Diana Ruby Alegria	Cedar Dean Marshall
Johnny Jose Amar-Martinez	Megan Nicole Martinez
Allison Nicole Audelo	Addison Clair McLaughlin
Savva Vladimirovich Babikov	Ellen Frances McRobbie
Patricia Nicole Barreto	Ivan Medina
Alexandra Noel Barron	Imna Jasmin Melendez
Markham Prescott Benn, Jr.	Taylor Nichole Mikulla
Jose Luis Berlanga	Jennifer Andrea Miller
Christopher Anthony Black	Diego E. Morales
Melia Jordan Boudreaux	Omar Yosef Mughrabi
Stefanie Nicole Chang	Rohan Michael Mundle
Kanishk Chatterjee	Samuel Anthony Musso
Daniel Thomas Clapp	Gairy Natividad
Julie Ann Cook	Daniela Cecilia Olivares Hernandez
Clayton Loren Cromer	Benjamin Ayomikun Omonira
Clayton Cole Davis	Sophia Elizabeth Ortiz
Austin Berat Dickens	Joshua Allen Peetz
Jesus Ivan Dominguez	Rajeev Deepak Peshori
Madison Grace Duncan	Alexis Agyemang Prempeh
Jared Matthew Edberg	Akshay Bijimon Punnoose
Ahmed Yasser Emara	Christina Wolthers Rasmussen
Jennifer Ashley Erwin	Nicole Elise Reynolds
Jose Armando Flores	Christian Patrick Rosser
Carly Aurora Freker	Joshua Michael Ruiz
Gregg M. Garrido	Rodolfo Ruiz, Jr.
Natalie Alyssa Garza	James William Rylands IV
Sasha Maria George	Vinit H. Shah
Astrid K. Guerra	Jared William Sherman
Natalie Morgan Guess	Andrea Erin Skweres
Taahira Yasmin Guzman	Brendan John Snel
Hannah Hunter Haw	Austin Michael Stacy
Jessica He	Theresa Ngoc Tran
Nicole Rae Heinrich	Jarett D. Tyler
Ethan Montgomery Heins	Caitlyn Gwen Ulrich
Erin Marie Hunter	Ekenedilichukwu Emmanuel Uwadiunor
Blake Allen Jones	Brent Garrett Vela
Henry Flores Jones	Victor Tereso Villanueva, Jr.
William Andrew Kalsch	Sarah Paige Waligura
Angela Grace Kelley	Amanda Christine Wilks
Sarah Yasmine Khan	Wesley Kent Williams
Emma Rose Kidd	Patrick Robert Young
Isabelle Victoria Kitowski	Lingxian Zha
Matthew Joseph Lee	
Joseph Patrick Leyendecker	

Department of Civil and Environmental Engineering

Master of Engineering

Civil Engineering

Evan Stewart Adrian	Amir Esmalian
Daniel Paul Pascal Bernardini	Ankur Gandotra
Robert Botero	Edelmiro Garcia, Jr.
Patrick Edward Bullock	Shuang Guo
Analicia Allbee Caylor	Christopher George Lira
Kylie Elizabeth Cox	Zeinab Zeki Nsaif Mraiza
Alexander Blake Criswell	Shishir Venkataswamy
Gavin Cash Crockett	George William Waterous

Master of Science

Civil Engineering

Shahbaz Ahmad	Debayan Mandal
David Benjamin Bell	Aditya Dinesh Munot
Evan Taylor Boyce	Kotpati Yugesh Naidu
Lennox Max Brown, Jr.	Efrain Eduardo Olivares Ramos
Mark Lewis Czarny	Daniel Ortiz De Orue Garcia
Marlies S. de Jong	Radhakrishnan Ravi Vignesh
Hayden Charles Drollett	Carlos Manuel Rodriguez
Ashwin Durai Varadappa	Taeseung Shin
Atul Ashok Dwivedi	Timothy T. Sobieski
Vivek Kumar Gupta	Peter Soewito
Mohammad Issa Imhammad	Bo Song
Halayqeh	Nishant Raj Vibhu
Ruth Obianuju Iroanya	Zunubia Abbasbhai Vohra
Aditya Anil Lakhe	Trevor N. Walker
Jialin Li	Edward Wang
Conner Louis Lutz	You Wu

Bachelor of Science

Civil Engineering

Ryan Christian Albert	German Artemio De Luna
Benjamin Quincy Allen	Taylor Nicole Dearing
Raegan Chandler Aslin	Wesley Xavier Donelan
Brandon Dean Batot	Luke Joseph Dorman
Macie Becker	Tristan Patrick Duck
Blake Christopher Beeson	Ryan Avery Edwards
Richard Thomas Berry	Daniel Chukwuemeka Eke, Jr.
Brenda Cardenas Mayor	Miguel Tobias Esparza
Alex Eduardo Cerda	Matthew Andrew Foley, Jr.
Anthony Ricky Chapa	David Alexandro Garcia
Saul Chavez, Jr.	Eugene Joseph Gase
Stacy Chepkemoi	Joene Moihet Gileguy-Konan
Asad Salman Dadabhoy	Amin Golnabi
Daxton Miles Davidson	Matthew Aaron Gomez

Joshua Jisuk Han
 Spencer Colton Harris
 Ricky Daniel Harrison
 Dylan Robert Hayes
 Samantha Ann Hebert
 Tyler Christian Heilenman
 Thomas Lloyd Hemingway
 Isis Hernandez
 Nathan William Houtz
 Brooke Chanelle Hubele
 Matthew Alan James
 Rebekah Lynn Jeter
 Brent Christian Johnson
 Stephanie Anne Johnson
 Jacob Roman Kasowski
 Janghwan Kim
 Austin Walker Leddy
 Matthew I. Leffler
 Christopher Andrew Lewis
 Cortney Caelyn Limmer
 Jessica K. Little
 Hank Liu
 Isabel M. Londrigan
 Leonardo Efrain Lozoya
 Derek Van Lu
 Nicholas Alan Lugo
 Andrew Christopher Macias
 Hayes Tate McKibben
 Richard Ian McNealy
 Patrick C. Meador
 Mark Joseph Moscarelli
 Kamran Michael Moussavi

Kevin Matthew Moussavi
 Heidi Michelle Munoz
 Rachael Claire Newton
 Cory Jon Noak
 Josafat Guadalupe Nunez
 Gomez
 Madeleine Elise Parkison
 Elvia Judith Pasillas
 Jacob Ian Pavelka
 Sean Michael Payne
 Julia Alejandra Pineda
 Jordan Edward Pough
 Phillip James Prather
 Skyler Ray Ramos
 Ezekiel M. Rashid
 Maximilian Lawton Rawls
 Steven Dillon Roberts II
 Jack Thomas Rzepecki
 Nicholas Michael Stevens
 Madalynn Ann Suiter
 Hope Thien Kieu Tang
 Emma Louise Theisen
 Stephen William Thompson
 William Glenn Voigt
 Ty Brennan Weikle
 Rhyan N. Weirich
 Siena Jo Werner
 Jared Paxton Weyer
 Nicholas Alexander Wike
 Brett Edward Williams II
 Daniel Steven Wintill
 David Robert Woolf

Department of Ocean Engineering

Master of Engineering

Ocean Engineering

Thomas Patrick Hurlimann
 Jiacheng Liu

Kareem Radwan
 Carl Watson Swatzell

Bachelor of Science

Ocean Engineering

Nicodemo Luke Acuna
 Sophia Eli Nacional Esteban
 Betsy Ann Jaraczewski
 Taylor Leigh Jones
 Jackson Cannon Jorczak

Aaron Cole Slone
 Benjamin Patrick Snow
 Gavin Sean Whetstone
 Yi Zhang



December 11, 2020
— 2:00 p.m. Ceremony —

Candidates for Master’s and Baccalaureate Degrees

College of Engineering

Departments: Computer Science and Engineering, Electrical and Computer Science Engineering, Materials Science and Engineering, Multidisciplinary Engineering, Nuclear Engineering, Petroleum Engineering

College of Engineering

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

Department of Computer Science and Engineering

Master of Computer Science

Computer Science

Abdullah Abdul Kader
 Sulav Adhikari
 Spencer Adolph
 Darakshan Anwar
 Hong-Jie Chen
 Li-Hen Chen
 Rishabh Garg
 Jacob Ray Hallenberger
 Jingwen Han
 Ting-Kuei Hu
 Yiran Huang
 David Percy Huarng
 Hao Jin
 Peixin Liu
 Ying Lyu

Nipun D. Nath
 Tao Ni
 Minh Tri Pham
 Shruthi Sampathkumar
 Pinaki Shaw
 Sanjeev Kumar Singh
 Harshul Soni
 Zheng Tan
 Vipul Tiwari
 Luocho Wang
 Shipeng Yang
 Feiyan Yu
 Jinhui Yu
 Lianghao Zou

Master of Engineering

Computer Engineering

Dalton Elliot Altstaetter

Master of Science

Computer Engineering

Aaron Parks-Young

Computer Science

Venkata Nitin Chakravarthy
Gummidela
Siru Li
Yifan Liu

Jicheng Lu
Arash Pakbin
Praveen Kumar Venugopal
Sicheng Wang

Bachelor of Arts

Computing

William Steinert Marshall

* Miguel Zinedine Sorto

Bachelor of Science

Computer Engineering

Nicholas Steven Barner
Ariana Esmaili Boroujerdi
Cole Michael Bui
Venkata Subbu Lakshmi Aparna
Dubagunta
Jordan Kyle Griffin
Kyle Preston Hutto
Nicholas Hunter Loesch
Christopher Ian McLean
Connor James Mills
Venkatesh Padala
Elizabeth Sungeun Park

Kornkarnjana Sapianchai
Daniel Saucedo
Samuel Mark Sells
Amarthya Sivakumar Annu
Suvedh Ram Srikanth
Connor Crawford Tubbesing
Juan C. Vargas
Jonathan Cade Williams
Lewis Jonathan Wooler
Christopher Alan Wray
Royce Ming Yu
Warren L. Zhou

Computer Science

Sodiq Adedayo Adeniyi-Adeoye
Alizain Amir Ali
Pedro Cesar Alvarez
Aashish Ananthanarayan
Ledet Legesse Awano
Ryan Tomas Bilek
Katerina Anna Boyer
Conner Joseph Brewster
Edward Paul Canales
Cameron Tyler Cassidy
Yuri A. Castro
Zicheng Chen
Hunter Alan Cleary
Ryan B. Conn
Lucas B. Crockett
Beringer J. Ergo
Zheng Fang
Jorge Eustacio Farinacci, Jr.
Dawson Gregory Fields
Henning Tillman Futrell
Thomas Yim Gough
John Henry Guerrero

Josiah Kyan Bahram
Hamid-Khani
Cole Alexander Heath
Joseph Matthew Hernandez
Jonathan Frederick Hillier
Hudson T. Humphries
Hannah Audrey Hutton
Hector A. Iruegas III
Shivani Iyer
Justin Pallathu John
Oliver Kao
Jason Alexander Kirk
Benjamin Phillip Lane
Carlson Booth Lindley
Vishaal Saleem Makani
Dina Mayett
Griffin Ray McCutcheon
Shaheer Mirza
Eduardo Mora
John Thang Nguyen
Oanh Hoang Nguyen
Riley Dalton Norris

* Double Major

Gabriele L. Norsworthy
 Austin Joseph Offill
 Madison G. Panzarella
 Sahil J. Patel
 Daniel Vincent Patlovany
 Madeleine Mae Phillips
 Veronica Lei Phillips
 Chase Timothy Probst
 Tianhong Qiu
 Jenny Rose Quinn
 Maitreyi S. Ramaswamy
 Weston Travis Reed
 Colin J. Reismeier

Jacob Randall Rodgers
 Arturo Valentin Sandoval
 Joshua Caleb Sass
 Taylor Renee' Smith
 * Fengqiao Wang
 Yingjian Wang
 Zihan Wei
 Samuel John Wilkins IV
 Jon Creighton Williamson
 Taylor Austin Williamson
 Ross Michael Young
 Hongyi Zhang
 Colin Zhong

Department of Electrical and Computer Engineering

Master of Engineering

Computer Engineering

Ankit Bhange
 Ankit Garg
 Lanchun He
 Aman Jakkani
 Jing Jiang
 Lijiu Liang
 Chongli Liu

Yingdong Mu
 David Benjamin Ratliff
 Harish Reddy Singhi Reddy
 Siyuan Sun
 Shibo Wang
 Tianbo Yu

Electrical Engineering

Connor Timothy Aimone
 Ruijing Bao
 Runquan Gu
 Handong Hao
 Wesley Shu-Yann Huang
 Yuhang Jiang
 Yashowardhan Kashive
 Mengqi Liu
 Yuheng Liu

Navid Naseh
 Xueyang Qu
 Lance Anh Tuan Ta
 Hong-Yi Tang
 Abhay Heemanshu Vashist
 Huizhen Xu
 Yue Yang
 Ximing Zhang

Master of Science

Computer Engineering

Kamalakhitha Aligeri
 Deepak Bisht
 Tao Chen
 Mounika Devineni
 Nelson Michael Dsouza
 Guanyu Gao
 Harpreet Singh
 Yidan Jiang
 Jasmine Kala
 Cesar Ramon Lopez Carrasco
 Pratik Dhananjay Mundle

Garrett James Persyn
 Eswar Deep Pitchika
 Aldair Ramiro Sanchez Alvarado
 Rohit Saxena
 Gautham Srinivasan
 Zheyong Sun
 Qiyu Wang
 Yunhe Xue
 Yu Zhang
 Yining Zhou

* Double Major

Electrical Engineering

Mohammad S S M A Alhussan
Deepankar Chanda
Yuming Chen
Udaya Raghava Sai Chikkam
Himshekhar Das
Ryan David Doucette
Jiahui Gao
Fanxi Hu

Prabhasa Kalkur
Yaman Ajay Kalra
Khaled Jamal Khader Nakhleh
Vivek Reddy Nandyala
Yash Nigam
Ziyu Xiang
Minku Yeo
Xianxing Zheng

Bachelor of Science

Computer Engineering

Joe Frank Aguirre
Joshua James Anderson
Austin Matthew Benedetti
Joshua Millhouse Bowie
Nicholas Francis Cashiola
Diego Raya Cuevas
Zimo Ding
Abigail Tate Lee Dougherty
Emily Carol Earley
Edgardo Garcia Lopez
Jose Martin Garza, Jr.

Parker Nathaniel Graham
Wangyang He
Samuel Dellano Huff
Anusha Kommireddy
Dustin Loy Ladd
Sebastian Mendoza
Matthew Alexander Mora
Kathy Jialin Pai
Hard Nikhil Patel
Alfredo Romero

Electrical Engineering

Kareem Mohamed Abdulla
Yousef Abdalla Abu Khalifa
Alexandra Acuna
Daniel Alexander Alvarez
Cameron Douglas Armand
Jacob Reece Ary
Samin Ashraf
Aubrey Audell Ashton
Adaora Kimberly Atuegbu
Dolapo Daniel Awe
Markus Anthony Bernal
Matthew Caleb Billingsley
Anju Bimal
Patience Sheshe Biyeh
Patrick Hagins Blackmon, Jr.
Alan Patrick Boone
Luciano Brignone
Abigail Mae Brown
Eric Jacob Candelaria
Eric Carlos
Sana Saleem Chaudhary
Michael Steven Collum
Robert Warner Corey
Joshua Donald Costa
Tjader Manuel De Alba
Elad A. Dermer

Jagbir Singh
Dhindsa-Castanedo
Maximiliano Diaz
Daniel Dominguez Chavez
Tyler Steven Dubnansky
Joshua Matthew Duewall
Ryan Edward Elo
Pouya Esfahani
Leandro Falcon
Oishik Shafaat Faruque
Charles Robert Ferree
Sarah Elizabeth Fischer
Deven K. Gajarawala
Ethan David Galloway
Vanessa Rangel Galvan
Esteban Garcia III
Michael Soon-Chi Goh
Jair Alejandro Gonzalez
Deondre Ryan Gray
Brannon William Hautanen
Isidoro Hernandez, Jr.
Adam Christopher Hieber
Ryan Joseph Hill
Michael John Hornick
Nathaniel Albert Hudson
Benjamin Joel

Ryan Dean Johnson
 Shadman Maeen Kamal
 Seri Kang
 Jarred Thomas Kendziorski
 Samuel Paul Khorsheed
 Evan Bryant Kittrell
 Parker Kendal Knight
 Brenda Alexis Lobera
 Sebastian Lombana
 Mauricio Martinez
 Addison Elizabeth Maupin
 Jonathan Parker McGee
 Juan Roberto Mendoza
 Javier Ismael Mirabal
 Braden William Mondshine
 Antonia Montenegro
 Robert Daniel Morales
 Jarod Scott Morgan
 Dara Paki
 Jungbin Eric Park
 Preston Anthony Wayne Parks
 Meet J. Patel

Rosemary Grace Pedregon
 Michael Scott Ragsdale
 Gisselle Ramos
 Jacob Caleb Reznik
 Guadalupe Rodriguez III
 Pablo Romo
 Raquel Yesenia Sapon
 Michael Matthew Frank
 Schmaus
 Joseph Michael Shandera
 Yunze Sun
 Aiswarya Suresh
 Narasimhan Balamurali
 Vedartham
 Daniel James Wacker
 Cory Allen West
 Jadon Christopher West
 Zachary James Williams
 Samuel Franklin Woods
 Yifan Xiong
 John Michael Yeary
 Daniel Aaron Zamarron

Department of Materials Science and Engineering

Master of Engineering

Materials Science and Engineering

Tanaya Mandal

Master of Science

Materials Science and Engineering

Basak Abut
 Wen-Shan Lin

Abhinav Shukla
 Sushruth Venkata Subbarao

Department of Multidisciplinary Engineering

Master of Engineering

Engineering

Ogbonda Promise Ohochuku
 Kyle Richard Page

Song Qin

Systems Engineering

Hadrien Alexandre Fleurat

Bachelor of Science

Architectural Engineering

Braden Kyle Beasley

Interdisciplinary Engineering

Alexandria Nikole Morris

Department of Nuclear Engineering

Master of Science

Nuclear Engineering

Matthew Alexander Boyd
Thomas Paul Freyman
Cristian Oliver Garza

Brent Patrick Hollrah
Ekaterina Ryabikovskaya

Bachelor of Science

Nuclear Engineering

Bella Mia DiLallo
Logan Ty Holley
Douglas William Howell
Cameron Ryker Macdonnell

Dillon Joseph Roske
* Ihsan T. Shafi
Hunter Guy Westfall
Lauren Preston Williams

Department of Petroleum Engineering

Master of Engineering

Petroleum Engineering

Christopher Paul Davis
Parker Deland Hewitt
Latifat Karenson

Gustavo Machado Micheletti
Nicholas John Mendes
Randy Thomas Yoder

Master of Science

Petroleum Engineering

Zihao Chen
Oghenekaro J. Osogba
Tri Minh Pham

Yogashri Umesh Pradhan
John D. Richardson
Hafiz Mustafa Ud Din Sheikh

* *Double Major*

Bachelor of Science

Petroleum Engineering

- | | |
|-----------------------------|------------------------------|
| Elizabeth Tharayil Abraham | Kelsie Ellise Kennedy |
| Hasan Mokhalad Alhafidh | Lisette Raquel Kinzie |
| Ismail H. Ali | Saul Martinez |
| David Alan Amoruso | Blaise Elizabeth Miller |
| Amanda Christine Atencio | Spencer Lawrence Nyffeler |
| Davis Layne Baker | Roberto Ivan Paredes |
| Marina Naomi Bilongui Tembo | Armel Franco Makabuhay Plata |
| Brady Thomas Borak | William Henry Popejoy |
| William Porter Bretches | Ryan R. Rake |
| Cotton Texas Brown | Hayden Christopher Raps |
| Matteo Caponi | Nathan James Rausch |
| Madyson McKayla Carter | William Max Reynolds |
| Thomas Anthony Casarez, Jr. | Tyler Owen Roane |
| Miguel Salvador Chairez | Autumn Lane Roberts |
| Foster Avener Dawson | Juanmanuel Roman-Pavajeau |
| Homero Ivan De Leo, Jr. | Victor Salas |
| Jonathan Michael Dennis | Parker Reagan Scurlock |
| David Scott Dotson | Taylor Lindsey Shaunfield |
| Eric Raul Loya Etete | Cody Mitchell Smith |
| Justin Lloyd Fowler | Jorge Soldevilla, Jr. |
| Chase Ryan Gay | Sriniketh Sukumar |
| Cory Nathan Gilbert | Connor Scott Thomas |
| Yury Golchenko | Joshua Dominique Vizmanos |
| Austin Matthew Greaves | Tuano |
| Pooya Habashi Khayat | Blake Cushman Watson |
| Abel Panjikanan Jacob | Jack William Wise |
| John Robert Jordan | Ethan John Young |
| Gabrielle Marie Joubran | Joseph Edward Zachry |
| John Kalyondo | Aliky Zamfes |

December 11, 2020
—7:00 p.m. Ceremony—

Candidates for Master's and Baccalaureate Degrees

College of Engineering
*Departments: Engineering Technology and Industrial Distribution, Industrial and
Systems Engineering*

College of Engineering

Presented by Dr. M. Katherine Banks, Dean

Department of Engineering Technology and Industrial Distribution

Master of Engineering Technical Management

Technical Management

Russell Wendell Richardson, Sr.

Master of Science

Engineering Technology

Nastassja Ghislaine Gaudet
Michael Taylor Hurst

Cole Chase Teel-Jongebloed

Bachelor of Science

Electronic Systems Engineering Technology

Alejandro Alonso Almodovar II
Hector Miguel Alvarez
Gage Edward Arter
Cesar Barragan, Jr.
Angel De Jesus Barrientos
Dylan Cade Blezinger
Daniel Caceres
Katherine Denise Castaneda
Jade A. Chapman
Michael Anthony Diaz
Joshua Donald Freeman
Conrad Tetsu Gray
Nikola Grujicic
Lauren Elisabeth Hale
Jarrett Thomas Hanson
Tristan Lane Heidelberg
Nathan Michael Jimenez

Grant David Laughlin
Truc Thach Cong Le
Evan Todd Maraist
Evan James McKague
Michael Oluwafemi Mpwo
Emily Ting Ran
Mario Alfredo Sanchez Olvera
Larissa De Oliveira Santos
Kyle William Seaman
Travis J. Simons
Aaron T. Smith
Harvey Edgar Stewart III
Ryan Charles Terry
Trevor Joseph Trosclair
Jackson Douglas Wedelich
Kevin Jin Zhang

Industrial Distribution

Jacob Ross Alfano
Cullen Faine Allen
Yalitxa Ibett Alvarenga
Jacob Ryan Angst
Elise Amanda Architect
Tristan Wheeler Benwell
Alexander Freeman Berend
Cindy R. Biassou
Jacob Elliott Bodnar
Daniel Rolland Boltz, Jr.
Sabrina R. Brossman
Jerome Tanfelix Bunag
Aaron Jeffrey Castle
Jorge Adrian Castro Barron
Brandon A. Cerny
Lauren Alexandra Chachere
Lance Taber Cole
Cody Pete Cooper
Nicolas P. Dachman
Natalia De Leon
Brady Garrison Dean
Miranda Annette Donnelly
Toby Ryan Duncan
Jacob John Robert Earwood
Remington Marie Eklund
Christian Joseph Fairbanks
Seth Daniel Feagan
Aaron Jacob Ferrari
Jim Tyler Foster
Kade Parker Frauenberger
Christopher K. Freed
Nicholas P. Frei
Nicole Garafulic Diaz Matta
Mason Andrew Garcia
Nathaniel Forrest Gentry
Phillip Grant George
Leonard J. Gonzales
Colby Martin Grappe
Matthew Paul Graves
Taylor Christine Groesbeck
Faizan Syed Hasan
William Padraic Higgins
Thomas Allan Hoegsberg
Jayme Joann Holden
Danielle Nicole Holmes
Jaden Bradley Hood
Alexander Cole Huck
Andrew Garrett Huddleston
Jared Michael Huerter
Benjamin Vu Khanh Huynh
Jacob Alan Hyvl
Jacob Roger Jarvis
Anees Nabil Joubran
Anthony Kim
David A. Kleymeyer
Hayley Michelle Kneupper
Samuel Robert Kubeczka
Jacob W. Lane
Hunter Reid Lang
Joshua Lee Lightfoot
Donald Gene Lobeda III
Damian Rodriguez Longoria
Crystal Lopez
Coy Edward Lucas
Eva Alejandra Luna Lopez
David William Mackie
Andrew Harrison Marko
Ryan Joseph Martin
Julius Jerrell Maxey
Alexander Madison Maystrik
Jason Michael McCall
Claudio Francesco Melchiorre
Michael Earl Miller
Ronald William Miller II
Reagan John Mize
Pierce Daniel Montgomery
John Ryan Moss
Sean Patrick Mullen
Lily Le Nguyen
Garrett Colton Nickell
Andrew George Nitsch
Markel Jermaine Norman
Aditya Sandeep Patil
James Collin Patterson
Ty Alonso Pena
Charles Lee Perkins
Nicholas Andrew Povinelli
Tahia Firooz Rahman
Parth Vipul Raval
William Jeffrey Reddall
Jarrett Rees
Alexander Estevan Rodriguez
August Edward Rohmeyer
Shayan Sabahi
Luis Ricardo Santiago-Cruz
Grace Elizabeth Schulze
Amreen Sethi
Joel Douglas Sinclair
Aakriti Singh
Karrington Shea Slaydon
Mason Alexander Sledge
Jaylon Deswanyea Smith
Meredith Nicole Springstead
Kade Patrick Stewart
Katherine Megan Stewart
Jacob C. Sumrall

Colton Sparks Sutherland
 Christian Matthew Thackery
 Bruce Dewitt Thomas, Jr.
 Austin T. Thumasathit
 Lucy Lynnette Tovia
 Sergio Trevino, Jr.
 Calvin Son Trinh
 Jacob Allen Trlica
 Andres Marcelo Vargas-Cortes
 Diana Lucia Vazquez

Caroline Elizabeth Wagstaff
 Ryan Daniel Westmoreland
 Bailey Marie Whitaker
 Jacob Marshall White
 Matthew Taylor Wilke
 John Dean Wilkerson
 Matthew Clayton Wilkins
 Alexis Lynnell Williams
 William Spencer Wrenn
 Alan R. Zuniga

Manufacturing and Mechanical Engineering Technology

James Richard Allen
 Grant Caleb Arrington
 Jose Maria Cantu, Jr.
 Joaquin Andres Carrillo
 Aidan P. Cupples
 Jared Leopoldo Damian
 Nhat-Tam Dang
 Lane Michael Demouy
 Spencer William Dempsey
 Kenneth Harland Doyle
 Conrad Alexander Ellis
 Jonatan Esai Espinoza
 Robert William Fanning, Jr.
 Jhon S. Galeano
 Andrew Carlson Greene
 Jacob Lee Hart
 Tabitha Rivy Hsu
 Jarrod William Keck
 Michael Anthony Kurzy II

Brennan Hunter Lahue
 Tommy Cong Le
 Bradley Allen Lenaway
 Natalie Renay Lerma
 Thomas Anthony Lopez
 Fabrizio Nicolas Miltos
 Martin Alfonso Montalvo
 Andrew Ryan Obermier
 Cristina L. Perez
 Rose Katherine Quance-Fitch
 Jason Alan Roberts
 Andrew Neal Samford
 Benjamin Parker Siperek
 Andrew Stephen Van Noy
 William Samuel Vandiver
 Fengyi Wang
 Greyson Jacob Witt
 Aaron James Wood
 Garrett Aaron Yeo

Multidisciplinary Engineering Technology

Jonathan Castillo Burney
 Brey Christian Caraway
 Cody Alan Claybourn
 Jonathan Hoonjay Curneal
 Pauline Fernanda Davila
 Santiago Lee Garza
 Jamail Dewayne
 Guillory Gaines
 Samuel Hunter Habbinga
 Austin David Heibel
 Joel Voorus Young Kusaila
 Shanley Martin Mullen
 Andrew Bryant Neece

Kennedy Njeri
 Joaquin Armando Quireza
 Michael Tanner Reinhardt
 Jorge Ignacio Roa
 Tommy Wayne Rogers
 Jesse Oliver Rosart Brodnitz
 Jordan Glenn Runyan
 Ahmeduddin Mohammed Syed
 Quoc Khanh Doan Tran
 James Anthony Trapp
 Alejandro Xavier Trejos
 James Wayne Wong

Department of Industrial and Systems Engineering

Master of Engineering

Industrial Engineering

Ashiq Mohammed Abdul Razak	Binay Nepal
Haley Elizabeth Addison	Gregory Chinedum Obi
Saksham Agrawal	Jay Tusharkumar Patel
Arindam Baisya	Neleena Paul
Nishitha Battu	Pooja Phadke
Vishnu Vardhan Belide	Jeremiah Prakash
Ishita Bhargava	Siddharth Devendra Rajopadhye
Wei-Yu Chen	Daniel Harris Salahuddin
Adam E. Cotner	Naisarg Manish Shah
Arch Jignesh Desai	Akshay Ambarish Shetty
Daniel Osadebamwen Ik-Obazee	Madan Janardan Taldevkar
Kevin Vinay Kasundra	Ambarish Unnikrishnan
Sunil Babasaheb Katkar	Veera Venkata Sai Priyadarshan
Nakul Manjunatha	Vakkalagadda

Master of Science

Engineering Systems Management

Daniel Rajesh Golconda	Kaitlyn A. Morris
------------------------	-------------------

Industrial Engineering

Sachin Attarde	Sohil Kamlesh Parsana
Jiahui Bian	Ronit Raj
Hudson Claiborne East III	Salil Vijay Rajwade
Hsiang-Fu Hsu	Surya Narayan Santhana Krishnan
Akshay Vijayrao Kadu	Dhruvil Hareshkumar Shah
Naga Venkata Saidileep Korlapati	Rutwhij Hemant Shukla
Antriksh Kumar	Rajesh Subramanian
Yi-Lien Liang	Narayanan Vaidhyanathan
Krutarth Manishbhai Mehta	Mingyang Wan
Christin Nicole Ong	Jiayi Xu
Abhishek Reddy Palle	Qihang Yang

Bachelor of Science

Industrial Engineering

Varun Agarwal	Cooper Cameron Atkinson
Sifon Isidore Akpakpan	Alexander Robert Baines
Andrea Melissa Alvarado	Wilmer Alfonso Baron, Jr.
Miranda	Danielle Leann Bodemann

Cameron Joseph Brown
 Julia Blayne Bybee
 Carlos Luis Chacin Rekowski
 Jared Mark Chauvin
 Jonathan Shaun Childers
 Monica Gisel Corro Escalona
 James Robert Crisp
 Sheldon Conrad De Villiers
 Hernan Del Bosque
 Gabriel Alfonso Delgado-Muniz
 Francisco Donoso Abuawad
 Eugenia Escalera Alonso
 Elias Esparza
 Giovanni Scaranello Fioranelli
 Giovanni Enrique Fuentes
 Benjamin Gregory Garcia
 Scott Franklin Garrison
 Melissa Gaxiola
 Mariana Ginebra
 Julie Renee Gold
 Rolando Gonzalez
 Maria Fatima Gutierrez Zegada
 Kimberly Escanilla Haro
 Harrison Marie Hayworth
 Karen Denisse
 Hernandez Garcia
 Ana Paula Hernandez
 John Michael Hernandez
 Elizabeth Grace Hokaj
 Hamza Iqbal
 Diana L. Jenkins
 Aaron Kim
 Rachel Dayeh Lee
 Zhen Li
 Ling Lin
 Trevor James Lockwood
 Andrew Martin Lopez
 Brian Karl Luedke
 Shahil Rahemtu Maknoja
 Asim Zaher Maredia
 Maria Paula Marroquin
 Hernandez
 Kevin Mauricio Martinez
 Nimrah Masrur
 Kailey Ann Metzler
 Allison Sue Meuret
 Emily Wacera Musembi
 Helen Claudine O'Sullivan
 John P. Oppenheim
 Alexandra Caroline Pacheco
 Vincent John-Michael Pacilio
 Timothy Brooks Ragsdale
 Adrian Noel Ramirez
 Elyssa T. Ramos
 Roberto Marcelo Reyes
 Sofia Eugenia Romero Urdaneta
 Ignacio Sanchez
 Elaine Nicole Schneider
 Dongbeom Seo
 Sonia Pankaj Shah
 Andrew Singer
 Brenna Clare Skea
 R'riel Tiana Smith
 Tristan Nevada Smith
 Jared Grant Stibbe
 Peyton Daniel Taska-Genzer
 Aniket Vivek Thakurdesai
 Katia Elizabeth Torres Olivas
 Daniel Angelo Bansil Tuazon
 Tudor Mihai Tutuianu
 Andres Uribe
 Jerry Varghese Reji
 Grant W. Vetterick
 Syed Abdul Wasay
 Jessica Marie Williams
 Richard Don Zacharias
 Herman Zepeda

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.

Alexandra Noel Barron	BS Chemical Engineering
Cameron B. Caldwell	BS Biochemistry
Austin Michael Cwiklik	BS Mechanical Engineering
Grace Elizabeth Dye	BA Modern Languages
Dorothy M. Foster	BS Biomedical Sciences
Kyrie T. Garlic	BA English
Alexander S. Iacobucci	BS Biomedical Sciences
Jacquelyn R. McCullough	BS Genetics
Katherine Hazel Miller	BA Classics
Madison C. Poe	BA Political Science
Leah Anna Reyes	BA University Studies
Sriniketh Sukumar	BS Petroleum Engineering
Jon Creighton Williamson	BS Mechanical Engineering
Zoe J. Wills	BA International Studies
Faris Ghassan Zaibaq	BS Biomedical Sciences

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.

Aashish Ananthanarayan	BS Computer Science
Taegan A. Besancon	BS Kinesiology
Gianmarco Antonio Calderara	BS Biomedical Sciences
Fathima Stefania Castillo	BA Political Science
Yuri A. Castro	BS Computer Science
Michael Edward Erickson	BS Physics
Miguel Tobias Esparza	BS Civil Engineering
Dorothy M. Foster	BS Biomedical Sciences
Ethan David Galloway	BS Electrical Engineering
Kyrie T. Garlic	BA English
Amy Katharine Harbourne	BA English
Landry A. Hollums	BS Education
Tory Ann Martin	BA Philosophy
Jacquelyn R. McCullough	BS Genetics
Katherine Hazel Miller	BA Classics
Jose Israel Morales	BS Sociology
Dania F. Muhammad	BS Biomedical Sciences
Zachary Austin Newell	BS Anthropology
Jungbin Eric Park	BS Electrical Engineering
Sahil J. Patel	BS Computer Science
Kathryn Dorothy Pattison	BA English
Madeleine Mae Phillips	BS Computer Science
Madison C. Poe	BA Political Science
Maitreyi S. Ramaswamy	BS Computer Science
Brooke R. Thorson	BA History
Taylor Nicole Torres	BA Political Science
Jack Wang	BA International Studies
Jeremy Zheng	BS Biomedical Engineering

Academic Regalia

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

Ceremonial Mace

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

Gonfalons

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

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

College of Architecture. The hexagonal symbol is composed of three colors that represent the solid foundation of the college. Our Aggie core values (maroon) connect limitless possibilities and opportunities in learning, scholarship, and engagement for the college (blue) with the energy of creativity, innovation, and design to address them (yellow). The striped ribbon represents the drivers of the college's vision of quality of life, place, and human endeavors which is intertwined with a solid ribbon that represents where this vision is applied: the natural, built, and virtual environments. The six segments defined by the alternating striped and solid ribbon represent the six disciplinary domains of the college: urban planning, architecture, landscape architecture, land and property development, construction science, and visualization.

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

College of Dentistry. The color lilac has been associated with dentistry since the 1800s, symbolizing compassion and inspiration. Upon it, rests the Greek Omicron, O, representing the first letter in “odont,” meaning tooth, along with an interlaced Delta representing the letter D for Dentistry. The inner-most component of the emblem depicts healing, as signified with a serpent intertwined around the ancient cauterizing rod of the Greek god of healing, Asclepius. Included in the emblem, are 32 leaves and 20 berries representing both the primary and secondary teeth.

College of Education and Human Development. The flourishing flame blazoned with gold, light blue and royal purple signifies the burning zeal of the three missions of education--teaching, research and service. The hands hold the spiritual, social and intellectual flame of education.

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

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

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

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.



