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

Saturday, August 12, 2023, 9 a.m.
Bachelor’s Degree Commencement
Undergraduate Degrees

College of Agriculture and Life Sciences
School of Architecture
College of Arts and Sciences
Bush School of Government and Public Service
Mays Business School
School of Education and Human Development
College of Engineering
School of Nursing
School of Performance, Visualization and Fine Arts
School of Public Health

-------------------------------

Saturday, August 12, 2023, 2 p.m.
Master’s and Doctoral Commencement and Doctoral Hooding
Graduate and Professional Degrees

College of Agriculture and Life Sciences
School of Architecture
College of Arts and Sciences
Bush School of Government and Public Service
Mays Business School
School of Dentistry
School of Education and Human Development
College of Engineering
School of Law
School of Medicine
School of Nursing
School of Performance, Visualization and Fine Arts
Irma Lerma Rangel School of Pharmacy
School of Public Health
School of Veterinary Medicine and Biomedical Sciences
TEXAS A&M UNIVERSITY
COMMENCEMENT

Program

Processional
The National Anthem
Invocation
Greetings and Opening Remarks
Remarks to Graduates
Student Expression of Appreciation
Commissioning Ceremony
to Graduates
(9 a.m. ceremony only)
Presentation of Degree Candidates and Conferring of Degrees
Roll Call of Graduates
Induction into The Association of Former Students
“The Spirit of Aggieland”
Recessional
Faculty Marshals

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

Stage Party
Ms. Venesa A. Heidick, Registrar
Mr. Chris Reed, Executive Director of Admissions
Dr. Julie F. Harlin, Associate Dean for Graduate and Professional School
Mr. Mark C. Gleason, Graduate Records Project Coordinator for Graduate and Professional School

Announcers
Mr. Mike Fitch, Admissions Counselor, 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

Mr. Bill Mahomes, Jr., Chairman ............................ Dallas
Mr. Robert L. Albritton, Vice Chairman ........................ Fort Worth
Mr. David C. Baggett ........................................... Houston
Mr. John W. Bellinger ......................................... San Antonio
Mr. James R. “Randy” Brooks ............................... San Angelo
Mr. Jay C. Graham ............................................ Houston
Mr. Michael A. “Mike” Hernandez III ........................ Fort Worth
Mr. Michael J. Plank .......................................... Houston
Mr. R. Sam Torn ................................................ Houston
Ms. Elizabeth “Annie” Valicek (Student Regent) ............. Houston

Chancellor

Mr. John Sharp ................................................ Placedo
Texas A&M University Administrative Officers

President (interim) .................. General Mark A. Welsh III (Ret.)
Provost, Vice President for Academic Affairs
 and Chief Academic Officer .................. Dr. Alan R. Sams
Dean, College of Agriculture and
 Life Sciences .................. Dr. Jeffrey W. Savell
Dean, School of Architecture (acting) .... Dr. Patrick C. Suermann
Dean, College of Arts and Sciences (interim) .... Dr. Mark J. Zoran
Dean, Mays Business School .................. Dr. Nate Y. Sharp
Dean, School of Dentistry .................. Dr. Lily T. Garcia
Dean, School of Education and
 Human Development .................. Dr. Michael A. de Miranda
Dean, College of Engineering (interim) ........ Dr. Joe A. Elabd
Dean, Bush School of Government and
 Public Service (acting) .................. Dr. Frank B. Ashley III
Dean, School of Law and Vice President for
 Professional Schools and Programs .......... Mr. Robert B. Ahdieh
Dean, School of Medicine .................. Dr. Amy L. Waer
Dean, School of Nursing .................. Dr. T. Leann Horsley
Dean, School of Performance,
 Visualization and Fine Arts (interim) .... Mr. Timothy D. McLaughlin
Dean, Irma Lerma Rangel
 School of Pharmacy (acting) ............ Dr. Mansoor A. Khan
Dean, School of Public Health .............. Dr. Shawn G. Gibbs
Dean, School of Veterinary Medicine and
 Biomedical Sciences .................. Dr. John R. August
Dean and Chief Operating Officer,
 Texas A&M University at Qatar ............ Dr. César O. Malavé
Dean, Graduate and Professional School and
 Associate Provost (interim) .............. Dr. Fuhui Tong
Chief Operating Officer and
 Senior Vice President .................. Mr. Gregory W. Hartman
Chief Operating Officer and Senior Vice President,
 Texas A&M Health (interim) ............. Dr. Indra K. Reddy
Chief Operating Officer and Vice President,
 Texas A&M University at Galveston ...... Colonel Michael E. Fossum (Ret.)
Chief Operating Officer and Vice President,
 Higher Education Center at McAllen ....... Mr. Manuel M. Vela
Chief External Affairs Officer and Senior Vice President
 for Academic and Strategic Collaborations .... Dr. Susan G. Ballabina
Chief Financial Officer and Vice President .... Mr. John W. Crawford
Chief Information Officer and Vice President for
 Information Technology ............... Mr. Edwin L. Pierson
Chief Compliance Officer and Vice President .... Mr. Kevin P. McGinnis
Executive Associate Vice President for Academic Affairs
 and Chief Academic Officer of Texas A&M University
 at Galveston and Associate Provost ........ Dr. Deborah Thomas
Vice President and
 Associate Provost for Diversity ........... Dr. Annie S. McGowan
Vice President for Brand and
Business Development ......................... Mr. Shane Hinckley
Vice President for University Advancement ........ Mr. Brian Bishop
Vice President and Deputy CFO .............. Mr. Joseph P. Pettibon II
Vice President for Facilities, Safety,
and Security ............................... Mr. Stephen B. Franklin
Vice President for Faculty Affairs .......... Dr. Nagamangala K. Anand
Vice President for Government Relations .... Mr. Norman R. Garza, Jr.
Vice President for Human Resources and
Organizational Effectiveness .................. Mr. Damon Slaydon
Vice President for Research ................... Dr. Jack G. Baldauf
Vice President for
Student Affairs .................. Brigadier General Joe E. Ramirez, Jr. (Ret.)
Vice Provost of Student Success ............ Dr. Timothy P. Scott
University Librarian and Assistant Provost,
Texas A&M University Libraries ........... Ms. Julie A. Mosbo Ballestro
Commandant of the
Corps of Cadets ............ Brigadier General Patrick R. Michaelis (Ret.)
Candidates for Commissions in
The Armed Forces of the United States

Brigadier General Patrick R. Michaelis (Ret.) — Commandant

United States Army
Colonel Scott Dellinger — Professor of Military Science
Second Lieutenants, U.S. Army

Robert Earl Alexander
Benjamin Robert Jackson
Ryan N. McHaffie
Simran Sethi

United States Navy
Colonel Bradford Tippett — Professor of Naval Science
Ensigns, U.S. Navy

Christopher Stephen
Justin Hale Conrad
Lance E. Torno III

United States Marine Corps
Colonel Bradford Tippett — Professor of Naval Science
Second Lieutenants, U.S. Marine Corps

Christopher J. Mewing

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

Lake Alexander Brannon
Andrew R. Claude
Molly Ryan Smith
Landon True Viera
August 12, 2023
—9:00 a.m. Ceremony—

Candidates for Baccalaureate Degrees

College of Agriculture and Life Sciences

Presented by Dr. Jeffrey W. Savell, Dean

Bachelor of Science

University Studies

Samuel Cole Addison  Maria V. Ponce
Allison Elisabeth Conflitti  Cale Frederick Roberts
Samantha Nicole Messick  Sydnee C. Roby
Abrianna M. Naegele  Blaine Anthony Wagner

Department of Agricultural Economics

Bachelor of Science

Agribusiness

Carter A. Burgin  Jacob Patrick Ruben Lugo Killian
Cameron Riley Fitzpatrick  Makenna Rose Kotrla

Agricultural Economics

Gabriel Michael Brennan  Nicholas Hunter Lee
Nicole Catherine Rose Campos  Veronica E. Martinez
Ava Amelia DaSilva  Trevor Eden Matt
Luke A. Dunn  Logan C. Mclarty
Charles John Flynn IV  Jason E. Perez
Brian Thomas Garwood  Dayton Khoa Pham
Kaley Marie Hagemeister  Joseph Henry Restivo
Cole Michael Harrington  Beau Scott
James F. Hoesel  Hunter David Smith
Courtney B. Jackson  Allison Anne Tsakiris
Ryan Paul Johnson  Kevin W. Yancy
Sydney Alexandra Kostic  Cole J. Youtz

Department of Agricultural Leadership, Education, and Communications

Bachelor of Science

Agricultural Communications and Journalism

* Paul David Gray II  Harmony Deann Hunt

* Double Major
Agricultural Leadership and Development

Garret Clayton Bean
Kelly Paul Catalena
Austin Timothy Childs
Cannon Todd Coker
Garrett William Cox
William Dalton Flatt
Sydney Grace Fulton
Sarah Joann Garbacik
Landry Sage Gierut
Sean Christopher Gillespie
Joseph Joel Guerra
Benjamin Sawyer Hancock
Payton Neal Herzog
Sara Theresa Holt Bumpas
William Reid Howe
Tracy Jeune Knoespel
Kyle W. Kulow
Marissa Renee Laidlaw
Madison Claire Luck-Burns
Corinne Dionne Martin
Madisyn Nicole McClelland
Shelby Grace McDonald
Madison Rae McFarland
Carly Elyse Oldag
Derrick Dewayne Roland
Cody Max Schulze
Mattison S. Smith
Easton Reece Walker
Courtney Rae Wanke
Ryan Hunter Williams

Department of Animal Science
Bachelor of Science

Animal Science

Jennifer Arroyo
* Katie Lynn Beran
Grace Gambrell
Juliana D. Geter
Madeleine Brittany Gonzales
Ryan Wesley Graham
William Lansing Hays
Sarah Gene Hong
Olivia Marie Hubert
Jay Huntley Kenesson IV
Kailee B. Knezek
Mackenna Lyn Lastra-Cruz
Jacklyn Jolene Malinosky
* Kerri Elizabeth Marbut
Shelby A. Mercer
◊ Hope Claire Merriam
Katherine Louise Morris
Madelyn S. Christina Newland
Olivia Michele Pankonien
Rylie Grace Philipello
Shelby Janae Snidarich
Garrett T. Stone
Kylie Breanne Sturrock
James Coleman Walker
Kaleigh Ann Zueck

Department of Biochemistry and Biophysics
Bachelor of Science

Biochemistry

Soneilla Lisha Bailey
Tyler J. Hope
Melanie Kuwahara
Camryn Mae Matthews
* Blake K. Ortiz
Axell Rodriguez
Edward Wang

* Double Major
◊ Double Degree
Department of Ecology and Conservation Biology

Bachelor of Science

Ecology and Conservation Biology

Daniel M. Serie

Forestry

Blake Christopher Rhame

Renewable Natural Resources

Matthew Graeme Levins * Jaedyn A. Medrano

Spatial Sciences

Chase Austin Bateman

Department of Entomology

Bachelor of Science

Entomology

Marvin J. Hernandez

Forensic and Investigative Sciences

Alifa Vadsaria

Department of Food Science and Technology

Bachelor of Science

Food Science and Technology

Lance Garrett Lynn

Food Systems Industry Management

Casey Guerra

Department of Horticultural Sciences

Bachelor of Arts

Horticulture

Jessie G. Dunbar

* Double Major
Bachelor of Science

Horticulture

Trent Sterling Newton

Department of Nutrition

Bachelor of Science

Nutrition

Makayla Renee Aguirre
Chloe J. Chung
Gennessis S. Cocom
Isabelle Nguyen Duong
Tristan A. Estrada
Alexandra Marie Goode
Alanna Christina Henry
Joanna Hwang
Elise Jeanine Kerr
Madison Grace Martin
Marbelly Partida
Fletcher Christian Reyna
Lauren Mackenzie Rushing
Destin Lashawn Wimbish

Department of Plant Pathology and Microbiology

Bachelor of Science

Bioenvironmental Sciences

Chloe Grace Blankenship
Kevin Couwee Qian
Westley Keith Spillars

Department of Poultry Science

Bachelor of Science

Poultry Science

Caroline Elizabeth Thornberry
Thomas John Vassar

Department of Rangeland, Wildlife and Fisheries Management

Bachelor of Science

Wildlife and Fisheries Sciences

Braden Wayne Chamblee
Aaron Drake Dancila
Maria E. Garcia
Cosette M. Gentry
Gracie Freedom Lugo
Ngan Kim Ly
Ryan Christopher Marek
Madison G. Scroggins
Department of Recreation, Park and Tourism Sciences

Bachelor of Science

Recreation, Park and Tourism Sciences

Emily Grace Bonner
Cody James Foster
Payton Fowler
Megan Elissa Gersbach
Keltzey L. Gough
Kayla Margaret Hughes
Caleb Scott Jackson
Hayley Anne Kavanagh
Cynthia Kit
Megan Rachel Krauss

Chase Alan Kubala
Zachary Thomas Mead
Zoe A. Mears
Annie S. Scheffel
Aarone Mitchell Verwold
Colton Lane Walker
Kiley Brianne Weishaar
Jadyn E. White
Alexis Deann Willis

Department of Soil and Crop Sciences

Bachelor of Science

Turfgrass Science

James Leslie Luther III

School of Architecture

Presented by Dr. Shannon S. Van Zandt, Executive Associate Dean

Bachelor of Science

University Studies

Bryce Herring Bennett
Logan Clifford Bishop
Ethan Connor Burns
Chaci Murketta Bush
Christian Avery Chambers
Tristan Brett Clements
Grayson Clay Cotham
Anida Marie Delgado
Alysia Brianna Deschaaf
Logan Michael Douglas Drake
Makenzie Rae Ferrell
Major A. Fogle
Rick Joseph Fuentes
Alessandro Aquiles Garcia
Izeguile D. Garcia
Elias J. Gelber
Jarron Ross Gill
Valeria Guajardo
Brennan Evan Haag

Madison Belle Hatfield
Kris Nhu Huynh
Ania Sophia Laguna
Lexi Marie Lindamood
Seth Cole Linthicum
Makensy Jo Manbeck
Colin Patrick Marlow
Hayden Louis Mehar
Benjamin Leslie Merrick
Laureen Athena Moukam
Zachary Alexander Pagel
Luke Tyler Perch
Kyler Reed Pettus
Ty Joseph Richardson
Jorge Alberto Sanchez
Nico Pascal Sawyer
Charles August Louis Schumann
Austin Reese Shaw
Preston Paul Skelton
Tyler James Skinner
Christian K. Smith
Caleb Joshua Snow
Grant Joseph Spring
Javier Trinidad Suarez Garcia
Ashley Griselda Villarreal
Samuel Vo
McKayla A. Wallace
Riley Kristopher Wood
Pablo Zolezzi

Department of Architecture

Bachelor of Environmental Design

Environmental Design Architectural Studies

Joel C. Oelze
Nansi Nalleli Rodriguez
Charlotte K. Shawver

Department of Construction Science

Bachelor of Science

Construction Science

Chad Michael Allen
Aidan Jay Bell
Blake Reece Bocchino
Phillip Don Brooks III
Nicholas Madden Burns
William Cardoso
Jeb Morgan Curry
Julian Gaona
Daniel Alan Gower
Nicholas Daniel Hafertepe
Travis Austin Henson
Cole Hunter Hofer
Seth Joseph Hubbard
Kellen Wyatt Hubnik
Tamaryn Claire Hughes
William Henry James
Gentry Wayne Kainer
Ethan William Kane
Landon Lewis Koleci
Luke James Kozelsky
Jeremy Cole LeStourgeon
Avery Grace Linhart
Jordan T. Matous
Jeremiah Jacob Mayo
William Burke McCoy
Jonathan Taylor McCue
Brayden Kyle McKnight
Luis Montano Ocegueda
Brandon G. Nemec
Austen Tyler Reynolds
Reid Peyton Sanders
Luis C. Saucedo
Carsen Hope Simpson
Noah W. Smith
Isel Andre Tavarez Lucio
Brian Joesph Topping
Rogelio Margarito Valladares
Marco Antonio Vasquez
Luke Justin Wakeland
Jacob H. Weir
William Parry Wiess
Walker Allen Wiggins
Colby Daniel Wigginton

Department of Landscape Architecture and Urban Planning

Bachelor of Science

Urban and Regional Planning

William Scott Allen
Anais Olivia Gonzalez
College of Arts and Sciences

Presented by Dr. Mark J. Zoran, Interim Dean

Bachelor of Arts

Madison M. Clements
Signi Liciana Johnson
Anthony Ryan Newbury

Bachelor of Science

Biomedical Sciences

Therechel Marie Cedeno Abad
Ali Gabriel Alcasey
Jordan A. Auld
Erik Nicolas Avalos
Bailey Brenna Blair
Erica Monique Castaneda
Jiyeon Cha
Brooke Marie Collard
Justin Hale Conrad
Konner Bradley Cooper
Lauren E. Cramer
Kyla Vianney De La Fuente
Alyssa MaKenzie Delano
Gabino D. Escalada
Brianna Erika Flores
Marissa Elena Flores
Euan Andrew Fraser
Lauren Nicole Glotfelty
Victoria Rose Gomez
Balaji Gopalakrishnan
Caroline Crystal Granados
Lindsey Yvonne Gutierrez
Toni Elizabeth Hernandez
Ethan S. Jones
Claire Elizabeth Long
Mallory Lauren Mankin
Madeleine A. Maves
Kate A. Mendoza

◊ Hope Claire Merriam
◊ Ethan A. Miles
◊ Andrea Catherine Mollard
* Lauren Scott Mooneyham
* Sebastian Moreno
* Grace Elizabeth Neill
* Elizabeth Genevieve Odom
* Citlali Neli Palapa
* Alma Palomo
* Benjamin B. Poland
* Jillian B. Poteet
* Karyme Puente
* Renasia Rianna Rodriguez
* Kayleigh H. Shumaker
* Jocelyn Sierra
* Alicia F. Simmons
* Lee William Stanley
* Huntyr Denae Swails
* Joshua Henry Taylor
* Amber Ann Teague
* Noah Laredo Tostenson
* Maya P. Trivedi
* Amy Elizabeth Weldon
* Teja Sarai Wells
* Cody B. Westmoreland
* Patricia Rose Whyte
* Christine Jih-Ting Yeh

Environmental Studies

Gregory Michael Adam
Kendall Diane Ballowe
Sara M. Coats
Hillary Nicole Cortez
Matthew Stewart Darsey

Zachary Roland Gonzalez
Virginia Ray Hinds
Rhynnie M. Jackson
John Allan Muir

* Double Major
◊ Double Degree
Neuroscience
Anahid Akbaryan
Denise A. Carriaga

University Studies
Mason D. Bigler
Kathryn M. Blank
Alison Shawn Clark
Michael Thurman Clevenger
Rachel C. Coutinho
Sydney Ann Do
Daniel Gregory Duhon
Kendall Marie James
Jaiden Michelle Johnson
Sarah H. Mirza
Jaycee S. Mitchell
James C. Moss III
Shanice Pagan
Madison Elizabeth Poulin
Ayanna L. Rogers
Alexandrea Gayle Smith
Julia Michele Tucker

Department of Anthropology
Bachelor of Arts
Anthropology
Anna Katarina Garza

Department of Atmospheric Sciences
Bachelor of Science
Meteorology
Makeelie Layne Verhoestra

Department of Biology
Bachelor of Arts
Biology
Kayla M. Carter
Sofia Beatriz Edmonson
Bella R. Harrell

Bachelor of Science
Biology
Hailey Marie Alviso
Mauricio Canales
Javier A. Cardoza
Cyndy J. Castillo
Jonathan W. Hoar
Ashlyn R. Ilg
Ana Lucia Lima-Orellana
Nyela Y. Lopez
Matan Moshe Lurie
Emma Grace Moore
Lauren E. Morris
Denise Pedraza
Giselle G. Ramon
Neha Regi
Silas S. Reznik
Aaron Wesley Roberts
Sarah J. Schilberg
Microbiology
Michael Galvan

Molecular and Cell Biology
Margaret Elizabeth Kyle Joelle Ann Norbury Roman

Zoology
Gizelle Martinez Lawren Marie Slaughter

Department of Chemistry
Bachelor of Arts
Chemistry
Brandon Yung-Cheng Chao Jacob Isaac Wenner
Mia Minh Nguyen

Bachelor of Science
Chemistry
Caden Barrett Deverter

Department of Communication and Journalism
Bachelor of Arts
Communication
Genesis N. Agyemang Megan Rose McKnight
Alexandra Elizabeth Alaniz Alexander Nash Miles
Aubree May Avery Ronie Rae Mills
Madeline Rose Bailey Amber Leeanne Moore
Payton Leigh Calhoun Shaeffer Brook Quinn
Meagan A. Davis Sierra Jade Reismeier
Erasmo Galvan Walker Robert Santone
Taylor Joy Gomez Evan Daniel Smith
Alan Michael Guerrieri Haley Bornheimer Smith
Hayden Garrett Haas Mathew Alan Smith
Ryan James Hair Brynn Nicole Sylvester
Tucker D. Hall Ryan Ross Tamez
Caroline Isabella Hanley Megan Michelle Uminski
Elizabeth Christine Haynes Victoria Nicole Vasquez
Thomas Daniel Heartquist Anna Lee Weis
Kelsey L. Johnson Emily Meagan Wright
Sahara Dawnyae Jones Zoe Sophia Zapata
Telecommunication Media Studies

Matthew Curtis Maddux

Bachelor of Science

Communication

Jessica Juanita Enrique
Joshua Henry Shimbashi

Katelyn Brooke Vallejo

Telecommunication Media Studies

Cameron Alan Murray Forde

Abbey Rebecca McClain

Department of Economics

Bachelor of Arts

Economics

Corey A. Masters, Jr.
Alexa Rae Ramos

Jennie Christine Szefer

Bachelor of Science

Economics

◊ Ali Mohammad Ajani
◊ Brayden A. Bescher
Hunter Ellsworth Bigelow
Taylor Cathey Bowen
Thomas Josef Clark
Linus William Cooper
Braden Michael Dawes
Benjamin Thomas Geiser
Cole Stanton Kickirillo
◊ Dylan R. Love
James A. Lovell IV
Hunter Luke Martindale

◊ Jonathan Charles Masabni
◊ Mason Seth McGuire
Hayden M. Murray
Jared R. Payne
Miguel Perez Bautista
Khang Tan Vinh Phan
Jose Carlos Robledo, Jr.
◊ Luis Alberto Rodriguez
Leo Anthony Vasquez
Brock Miller Wizig
Ethan J. Zahn

Department of English

Bachelor of Arts

English

Madeline C. Archer
◊ Emma M. Ashwood
Bianca Alysse Cantu
Elizabeth Hernandez
Namyoon Kim

Brett S. Lashbrook
Emily Elizabeth Mata
Elle K. Scott
Taylor Marie Williams

◊ Double Degree
Department of Geography

Bachelor of Science

Environmental Geoscience

Arzetta B. Hodges
Laura Grace Sartor
Juan Daniel Silva-Guillen

Geographic Information Science and Technology

Salvador Saldana, Jr.
Carlos Daniel Scott
Trisztan Nemessanyi Tari

Geography

Wyatt Dean Buckner
Matthew Joel Molina

Department of Geology and Geophysics

Bachelor of Arts

Geology

Nancy Elizabeth Martinez

Bachelor of Science

Geology

Allison S. Buffington
Ethan Robert Daves
Meredith R. Johnson
Kristina Grace Levine
Morgan Elizabeth Levrets
Elizabeth Erin Mann
Joseph Noel Martinez
Carlos Enrique Melgoza
Brenden G. Noonan
Kate Olvera
Parker N. Schroeder
Constantine Christian Stoilis

Department of Global Languages and Cultures

Bachelor of Arts

Spanish

Christian A. Gonzalez
Freddy Nieto Rodriguez

Department of History

Bachelor of Arts

History

Bryan Scott Dumesnil, Jr.
Benjamin Robert Jackson
* Lauren Lorraine Lehmann
Cole Alexander Outlaw

* Double Major
Bachelor of Science

History

Damion Michael Hernandez
Natalie E. Hood
Denise Lindley Meyer
Jordan Laine Sebesta

Department of Mathematics

Bachelor of Arts

Mathematics

Kevin Sejin Park
Pedro Adrian Salcedo III
Jake Simpson

Bachelor of Science

Applied Mathematics

◊ Matthew Maximilian Atanas
William Maxwell Levy
Shan Sameel Momin
Christopher Moyalan Thomas

Mathematics

◊ Timothy Gordon Bates
Steven J. Danen
Kaitlyn Michelle Reist
Charles D. Woodcock

Department of Philosophy and Humanities

Bachelor of Arts

Philosophy

Caitlyn Flores
Preston R. Grippin

Department of Physics and Astronomy

Bachelor of Science

Physics

Wenzhuo Zhang

Department of Psychological and Brain Sciences

Bachelor of Arts

Psychology

Zoey M. Arceneaux
Macy L. Grabarkievitz
Annalisa Hummell
Crimson Rose Prinner
Moriah Paige Rusten
Charlotte Alexandra Seel

◊ Double Degree
### Bachelor of Science

**Psychology**

- Stephen E. Alexander
- Allison Jeanette Alford
- Annalise Marie Barrientes
- Grace Anne Bechner
- Paige Marie Borow
- DeAndra Lizette Carmona
- Naomy Nary Diaz-Posada
- Baileigh J. Edwards
- Krissanta Ileana Elizondo
- Daniella Yasamine Farhangi
- Lauren Marie Fernandez
- Ashley Lila Fillipi
- Rodrigo Santiago Flores
- Lauren Ashley Gore
- Noah Sebastian Henao
- Emily K. Hoang
- Stephanie Ann Jaramillo
- Alyssa L. Johnson
- Georgina Ruth Klar
- Kylie M. Lagarde
- Abigail Morgan Ledford
- Thomas I. Mathew
- Lauren J. Murphy
- Noah Anthony Newman
- Sophia Grace Norton
- Gretchen E. Pavlock
- Sarah Elizabeth Pryor
- Nickzad Reza Rafieha
- Katrina Evelyn Roberts
- Giuseppe Piero Rossi
- Chelsy Nicole Saenz
- Deanna Renee Scogin
- Julian S. Serna
- Millie Diana Sevilla
- Ethan Walker Sistrunk
- Robyn Michelle Sullins
- Kayla Marie Theriot
- Angeles Torres
- Mariah Ann Torres
- Victoria Lauren Trevino
- Kyle James Villanueva
- Marli Ana Wallace
- Hailey Jordan Webb
- William T. Wetsel

### Department of Sociology

**Bachelor of Arts**

**Sociology**

- Jordyn L. Baird
- Taniah Elizabeth Freeman
- Hannah Elizabeth Grice
- Sydney E. Hassell
- Sarah Marie Melton
- Cesia Garland Teran

### Women's and Gender Studies

Kloie Lynn Lawson

### Bachelor of Science

**Sociology**

- Austin Ray Ashby
- Cade Alexander Baumann
- Raquel Castorena
- Margaret Frances Cunningham
- Angela Gaye Degelman
- Olivia Nicole Harville
- Ryan J. Humphrey, Sr.
- Brady Ray Jenschke
- Morgan Elyse Magana
- Kyana Moreno
- Cody James Purcell
- Hannah Grace Robinson
- Gabrielle Blynn Ruiz

*Double Major*
Vanessa C. Sanchez  
Kianna Morgan Simmons  
Macy Grace Starks  
Zackeyia D. Thomlinson

Cole A. Varga  
Gabrielle Marie Velasquez  
Adam Wade Wachtel  
Sophia Emilie-Ann Wenzel

Department of Statistics  
Bachelor of Science  
Statistics

*◊ Ian T. Voor

Bush School of Government and Public Service  
Presented by Dr. Robert R. Shandley, Associate Dean  
Department of International Affairs  
Bachelor of Arts  
International Studies

Payten Elizabeth Copeland  
Pierson Britton Davis  
Coleton Reid Emr  
Narius J. Nedd

Crystal Annette Solis  
Victoria J. Van  
Megan Jazmin Yanez

Matthew Alexander Abrahams  
Blake R. Bickham  
Christopher Stephen Camera  
Claire Lynn Ferguson  
Alexandra Aileen Gonzalez  
Paula Mariana Montes

Jennifer Osorio Duque  
Brandon Keith Stewart, Jr.  
Kimberly Trejo  
Juan Manuel Villarreal III  
Cameron Leigh Ward

Department of Political Science  
Bachelor of Arts  
Political Science

Allen T. Eguia  
Sean Logan Fagan  
Matthew B. Francis, Jr.  
Jeremy John Gurka  
Tyler Matthew Jackson

Alexander John Koch  
Bayleigh Grace Martin  
Ryan N. McHaffie  
Jackson King Tate  
Leah Grace Vaile

* Double Major  
◊ Double Degree
Mays Business School

Presented by Dr. Nate Y. Sharp, Dean

Bachelor of Science

University Studies

Kyle Parker Allen  Marshall Shane Oakley
John Jackson Boozer  Kyle Ray Olson
Toriah L. Brooks  Diana Karina Ramirez
Reagan Garrett Browning  Hannah Elizabeth Schnackel
Daniel J. Camara  Ian Shortridge
Christian David Cisneros  John F. Torpey
Kaley Grace McMahon  Garrett Markham Townsend

Department of Accounting

Bachelor of Business Administration

Accounting

◊ Catherine Claire Barth  Undriana Moore
◊ Heidi Lynn Boehme  Joseph Abbie Nmeir
◊ Gordon Christie Bolton  Angeles Michelle Rosales
  Caleb J. Cook  ◊ Carlos Andres Silva
◊ Autumn N. Hambrick  Stephen T. Whitacre
  Paulina Lim

Department of Finance

Bachelor of Business Administration

Finance

Zachary Justin Bernstein  Harrison P. Kimble
Witten Byron Chambers  Samuel Gerard Koeijmans
Kody Evan Chumley-Hanratty  Makenlee B. Mabra
Carlo Alfonso De Leon  Nathan Andrew Markle
John Thomas Fett  Autumn N. Pounds
Ankith R. Ganti  Katya G. Smith
Zoravur Singh Gill  Jonathan Jeffrey Wood
Matthew P. Henry  Peter Shuangyang Wu
Danielle Jimenez  Jonathan Mingjia Zhou

Department of Information and Operations Management

Bachelor of Business Administration

Management Information Systems

Reagan James Gibbon  Dennis Cord Schreffler
Kory Justin King  Xin Tan
Evan F. Marcus  Blake L. Trainor

◊ Double Degree
Supply Chain Management

Benjamin De Luna
Danielle Marie Kowalski
Riley Thomas McNeill
William Chase Wunrow

Department of Management

Bachelor of Business Administration

Management

Jacob Andrew Burnside
Kimberly Dawn Clayburne
Saarah S. Dosani
Isabella Claire Krause
Kassidy E. Kruft
Joseph Edward Lukowski

Abigail Martinez
Randall William Schmalriede
John C. Thomas
Hope Elizabeth Varghese
Kylie J. White
Haley Ann Wilkerson

Department of Marketing

Bachelor of Business Administration

Marketing

Noah Christopher Betz
Peyton Necole DeBello
Anna Machelle Hardee
Jadyn L. Harris
Brooke Leigh Hart
Lauryn Salena Montez

Joshua David Obregon
Whitney Perry Palasota
Noelle N. Porras
Michael V. Reyes
Blaine Holly Von Dohlen

School of Education and Human Development

Presented by Dr. Michael A. de Miranda, Dean

Bachelor of Science

University Studies

Madison Joy Busby
Aubrey M. Dyson

Sydney B. Loveless
Katye R. Phillips
Department of Educational Administration and Human Resource Development

Bachelor of Science

Human Resource Development

Jordan Weido Adams
Raegan Michele Anderson
Jenna Alyse Butler
Madison Lorraine Galbreath
Jacob Hackett
Courtney Lynn Harris
Sydney Layne Harty
Brandi Leigh Heard
Karson Clair Kids
Cloe Fae Lindbeck
Leyla J. Mamedov

Katherine Elizabeth Miller
Hallie J. Nevins
Adrian Elizabeth Prince
Erica Michelle Ramirez
Annabel L. Rothwell
Kathryn Elisabeth Sigman
Carly Francis Steinle
Madeleine Grace Tatum
James Lynn Taylor
Devin Reanna Truex
Mackenzie T. Verhulst

Department of Kinesiology and Sport Management

Bachelor of Science

Kinesiology

William Toufic AbiHabib
Lane Thomas Adkins
Kassandra Avila
Jared T. Boulden
Lauren Brechler
Seth Haylen Buentello
Hannaruth Barkley Carmony
Madilynn Renae Castro
Dane T. Decker
Kathleen Elizabeth Durbin
Naomi Alexis George
Madelyn Nicole Guevara
Brianna Lisette Jacques
Trey C. Jaramillo
Hannah P. Landry
Ezio Fethian Loyd

Armando Julian Lucio, Jr.
Madison R. McDonald
Isabella Rhyann Parisher
John Damian Pena
Ava Elizabeth Praytor
Steven Ramirez
Bladen Randall Reaves
Daniella Rios
Nathalie Rodriguez
Jackson K. Rohlack
Bailee Nicole Stanzione
Sydney Turner
Ashley Nicole Valdez
Miguel A. Villanueva
Kaitlyn Jada Woolley

Sport Management

Jason Dean Bradshaw
Christopher A. Castro
Kit Austin Cawley
Mason Clay Cole
Jaks Michael
Dessommes-Nutt, Sr.
Georgia L. Fritts
Mason W. Fuchs
Colin Mack Groves
Lauren Avery Gudalis
Noelia Monserratt Herrera

Fernando Hinojosa
Kenyon Jeffrey Jackson
Brooke Koons
Kaya Matiana Leija
Colton Shane McCartney
Dylan Franklin McDowell
Brady Shane Moore
Braylen Jaymes Morgan
Jaxon Kade Norton
Brandon Michael Pake
Samuel Z. Reeves
Department of Teaching, Learning and Culture

Bachelor of Science

Education

Christine Yvette Alvarado
Jorge Armando Guevara

College of Engineering

Presented by Dr. Arul Jayaraman, Executive Associate Dean

Department of Aerospace Engineering

Bachelor of Science

Aerospace Engineering

Ivan Bustos
Luke Anthony Cibulsky

Department of Biological and Agricultural Engineering

Bachelor of Science

Biological and Agricultural Engineering

Xitlatli Vanessa Sanchez

Department of Biomedical Engineering

Bachelor of Science

Biomedical Engineering

Mariana Cantu
Jazmine O. Cardenas
Olivia L. Davis
Jeanne Marie Dore
David Hernandez-Guzman
Dante S. Martin

Emily Rapp
Alberto Rios
Elizabeth Anne Ruben
Andrew Uriel Sanchez
Pierre Baguiwet Souffrant
Gary M. Zhang, Jr.
Department of Chemical Engineering
Bachelor of Science
Chemical Engineering
Ibrahim Yousef Abdulla  Eshan S. Sandhu
Ankit Anand          Matthew Yen
Nikhil Chettri Bernier

Department of Civil and Environmental Engineering
Bachelor of Science
Civil Engineering
Collin M. Fronk  Kathleen Danielle Jurecka
Roberto Galindo Ramirez  Jiahe Mu
Sydney Lynn Gelsthorpe  Landon True Viera
Preston P. Hayes  Jonathan E. Woodfield
Peyton Reese Hofferichter

Environmental Engineering
Elisabeth Magina  Louise Marie Ida Reisner
McMillan Gerstacker

Department of Computer Science and Engineering
Bachelor of Arts
Computing
Trey I. Marshall
Bachelor of Science
Computer Science
Matthew Maximilian Atanas  Rohan Khera
Rachana Baidwar Adhikari  Carlos Luna
Michael R. Cadieux  Patrick T. Maedgen
Aaron M. Calderon  Alex Matthew Nelson
Nam P. Cao  Lam D. Nguyen
Carlos Andres Carrillo, Jr.  Mihiran Pandey
Peter Franklin Castelein  Morgan Riley Roberts
Christina E. Colley  Furkan Sahin
Gabriel Alvandy Dewabrata  Dylan Frederick Sloan
Christopher C. Driver  Luis A. Trejo
Jakob Elepano Evangelista

◊ Double Degree
Department of Computer Science and Engineering and
Department of Electrical and Computer Engineering

Bachelor of Science

Computer Engineering

Simisola Wuraola Agboola  Elian E. Sours
Asad Zainulabdin Ali  Aravind M. Sriram
Brennan Cotten  Ethan Ting
Carlos Morales, Jr.  Alexander Paul Warren
Charles Douglas Palmer III  Martin S. Wnorowski
David Charles Poe

Department of Electrical and Computer Engineering

Bachelor of Science

Electrical Engineering

Travis Daniel Koons  Harley Steele Ullrich
Thomas Joseph McKenna  Alan Props Vela
Larry L. Pan  Russell William Wells, Jr.

Department of Engineering Technology and Industrial Distribution

Bachelor of Science

Electronic Systems Engineering Technology

Chesteray Henderson III  Jonathan A. Lim
Navid Hossain  Ashton Louis Sittig

Industrial Distribution

Matthew D. Burkhart  Marcela L. Livernois
Jaimalee Joy Cordova  Charles W. Madzy
Kyle Daniel Finster  Bernice Grace Mohanadhas
Collin Russell Hall  Ian Wilson Ousley
Robert Alexander Hamer  Pedro Antonio Palacios
Michael E. Harold  Ian Shelby Wagner
Hayley Mikaela Jarjoura

Manufacturing and Mechanical Engineering Technology

Reagan M. Kuck  Alexander Oliver Schneider
Alan Maruri Reyes

Multidisciplinary Engineering Technology

Noah Eduard Anderson  Roy E. Kruemcke III
Technology Management

Nassif Abiola Aralepo
Vanessa Arriaga
Keisha Maru Macasaet Benauro
Jalen M. Charnas
Jackson K. Cobb
Dax Roberto Cordero
Michael Rey Delgado
Julian Alexander Deplano
Tyler Anthony Monterola
Dimaano
Nicholas Donovan Gonzalez
Katherine Guerra-Gutierrez
Aidan S. Hill
Bradley Austin Hood
Joshua Stephen Jackson
Hannah Jang
Claire E. Kelly
Ryan Joseph Leos
Brett L. Liles
Kristopher L. Lincoln
Manuel Alexander Mendoza
Anthony Long Nguyen
Chloe Marie Opelt
Connor Emerson Plank
Shehzer Noordin Poonjani
Stephen Alexander Pursley
Jacob Scott Ramey
Albert Christian Ruff
Michael Ruben Silva
Nicholas Jess Vasquez
Megan Nicole Wilbeck
Joshua Campbell Wood
Gabriella Jessie Wu

Department of Industrial and Systems Engineering

Bachelor of Science

Industrial Engineering

Lake Alexander Brannon
Rodolfo Carbajal IV
Jena Soobein Cho
Andrew R. Claude
Angelica M. Garza
Holden D. Hacker
Richard Zhuoxuan Jia
Anthony F. Justine
Josiah V. Kuncheriah
Parker James Last
Rosangela Martinez
Inchara Chandrashekar Nelogal
Akinbolade Anuoluwapo Oni
Jorge Reyes Diaz
Gabriella I. Rocha
Molly Ryan Smith
Nishita Sojan
Jerome W. Tastad III
Timothy Sherbu Thomas
Lance E. Torno

Department of Mechanical Engineering

Bachelor of Science

Mechanical Engineering

Nicholas T. Bishop
Chandler B. Blanchette
Andrew Paul Bolduc
Mason Wyatt Castleberry
Chandler Childs
Luke Conner Cleland
Connor Anderson Cunningham
Derrion Lamar Elder
Hannah Elizabeth Flores
Kristen M. Koike
Shane Philip Kosik
Nicholas Minh Khôi Le
Kirby S. Martin
Jose Angel Mata, Jr.
Larnell Joseph Mitchell III
Emiliano Perez Gomez
Jesse-Wayne T. Pierce
Sydney Ann Schroeder
Isaac Lee Shelton
Zachary J. Sommer
Ethan D. Stewart
Aubrey M. Wallace
Department of Multidisciplinary Engineering

Bachelor of Science

Architectural Engineering
Timothy Michael Wagner

Interdisciplinary Engineering
Laura Kate Hill

Department of Nuclear Engineering

Bachelor of Science

Nuclear Engineering
Anyansi Martinez
Chris Mendez, Jr.

Mason David Moore

Department of Ocean Engineering

Bachelor of Science

Ocean Engineering
Francesco John Belesimo, Jr.
Jeremiah V. Brand
John Rovel Castro Cipriano
Matthew Edward Cubillos

Tyler J. Egger
Benjamin M. Horn
Christopher Lewis Keeter
Derek R. Lazor

Department of Petroleum Engineering

Bachelor of Science

Petroleum Engineering
Samer Talat Yousef Sawiris

School of Nursing

Presented by Dr. T. Leann Horsley, Dean

Bachelor of Science in Nursing

Nursing
Emma Faith Ambro
Ashley E. Carpenter
Cheney D. Carrillo
Leander John Casenas

Helen Rebecca Crosthwait
Sabrina La Rosa Cuadra
Addison J. Dassie
Katherine E. Davis
Kathryn Mae Dousay  
Kathmae E. Dow  
Brittney Elliott  
Evan Ryan Enos  
Abigail Reese Fairman  
Ana Francisca Garcia  
Sena Thelma Gbanaglo  
Kaitlynn Starr Granillo  
Kathryn M. Gwosdz  
Devyn Reanne Hagemann  
Isabelle Ann Hanna  
Natalie K. Hoffman  
Rebecca Jane Hudson  
Tara M. Huynh  
Chloe I. Ildefonso  
Karlee M. Johnson  
Caitlyn Alexa Kelly  
Brandi Marie Killingsworth  
Lauren Grace Kizer  
Madison Sue Kuykendall  
Victoria Lynn Landry  
Alyssa Deborah Lewis  
Meghan Haley Malcik  
Hannah Nicole Maples  
Madison S. Miller  
Ju Wen Ong  
Carla S. Ortega  

Emily Elise Pace  
Gracie Lyn Phillips  
Alison Elaine Pogorzelski  
Tradjen Deone  
Purkeypile-Wilson  
Sofia Michelle Quevedo  
Alyce Rene Riley  
Samantha Rios  
Melanie N. Roberts  
Jordan Nicole Rodenbaugh  
Mariel Christine Rodriguez  
Kirsten Bevan Rydell  
Kara Isabel Samuelson  
Hally Kaye Schifbauer  
Brendan Charles Setliff  
Madison Fay Sexton Wilcox  
Catherine Leigh Shelton  
Grace Kathryn Simank  
Avery Marie Sprinkle  
Mabry Elizabeth Strauch  
Annika E. Sunde  
Macy S. Traynham  
Sydney Kelo Waldorf  
Isabella Cristina Wallace  
Brianna Grace Wotaske  
Emily G. Yanez

School of Performance, Visualization and Fine Arts

Presented by Dr. Tim D. McLaughlin, Interim Dean

Bachelor of Science

Visualization

Zachary W. Hundley  
Jacob R. Imperial  

Shruthi Nampoothiri  
Bradley H. Padgett

School of Public Health

Presented by Dr. Shawn D. Gibbs, Dean

Bachelor of Science

Public Health

Arkadia R. Berdich  
Mark G. Hillman  
Cameron Reese Hogan  
Riley M. Johnson  

Kenley Laurelle Nixon  
Zoe Alyse Peters  
Bailey S. Saurers  
Lauren Taylor Suniga
Department of Health Education Programs

Bachelor of Science

Community Health

Kaylee Sierra Anzualda
Jordyn Skyler Callender
Emily A. Foster
Kylie Janae Hosek
Whitley Marie Huff
Brooke Dianne McKinney

Hunter Wade Norwood
Kaylynn Alvarado Pineda
Grace Elizabeth Reese
Kylee Rose Shaffer
Landry Lee Walker
Alexandra Paris Xaudaro

Health

Abigail Rose Bludau
Kylie L. Borta
Azucena Chantal Canales Lucero
Caitlyn L. Carroll
Taylor Faith Duffy
Ryleigh Allison Evans
Jaela C. Fowls
Michelle Fu
Zachary Jace Gammons
Vance-Cady Gordon
Madelyn Leigh Hett
Allyson N. Hoffman
Rebecca Florence Hughes

Brooke L. Krolczyk
Gunnar Knute Lingaard
Sydney B. Martin
* Gracie Lynn Frances Peters
Xochitl Jasmine Phan
Emily Victoria Ramirez-Torres
Kevin Ariel Recarte
Kylee Lynn Reinke
Alicia N. Rios
Grace Anne Samuel
Darrell A. Thornley
Georgia Grace Tucker
Kaylee Dawn Washburn

* Double Major
August 12, 2023
—2:00 p.m. Ceremony—

Candidates for Graduate and Professional Degrees

Presented by Dr. Fuhui Tong
Interim Associate Provost and Dean

Graduate and Professional School

College of Agriculture and Life Sciences

Doctor of Education

Brian Keith Flanagan ........................................ Agricultural Education
Record of Study: “Competencies of Extension Workers Promoting Agro-forestry to Smallholders in the Global South”
Chair: Amy Boren
Co-Chair: Gary Wingenbach

Doctor of Philosophy

James Michael Alfieri ................................. Ecology and Evolutionary Biology
Dissertation: “The Role of Hybridization and Selective Breeding in Generating Diversity in Galliformes”
Chair: Giridhar N. Athrey
Co-Chair: Heath L. Blackmon

Bed Prakash Bhatta ................................. Horticulture
Dissertation: “Genetic and Genomic Studies on Diseases of Watermelon and Onion in Texas”
Chair: Subas Malla
Co-Chair: Kevin M. Crosby

Ashli A. Brown ........................................ Toxicology
Dissertation: “Improvement of Feed and Nutrient Security for Sulfur and Fumonisin in Texas Feedlot Cattle Rations”
Chair: Timothy Herrman

Wilfrid Calvin ....................................... Entomology
Dissertation: “Investigating Action Thresholds and Alternative Management Approaches to Control Cotton Bollworm [Helicoverpa zea (Boddie)] Infestations”
Chair: David L. Kerns

Robert Keith Carlisle ............................. Recreation, Park and Tourism Sciences
Dissertation: “Identity Development Among Black Male Football Student-Athletes and Their Ability to Recover from Unmet Athletic Aspirations”
Chair: Corliss W. Outley
Co-Chair: Andrea Ettekal
Eduardo Antonio Colombo ............................................ Animal Science
Dissertation: “Management of Feedlot Cattle Under Stressful Conditions”
Chair: Reinaldo F. Cooke

Daniel Shaw Crozier .................................................. Plant Breeding
Chair: William L. Rooney

Joshua D. Diaz .......................................................... Biochemistry
Chair: Mary Bryk

Natalie Marie Hamilton .............................................. Wildlife and Fisheries Sciences
Dissertation: “Ecology and Population Genetics of Townsend’s Big-Eared Bats”
Chair: Jessica E. Light
Co-Chair: James C. Cathey

Wenliang He ............................................................. Animal Science
Dissertation: “Role of Dietary Glycine in the Growth of Pigs (Sus scrofa) and Hybrid Striped Bass (Morone saxatilis x Morone chrysops)”
Chair: Guoyao Wu

Trang Thu Le ......................................................... Recreation, Park and Tourism Sciences
Dissertation: “Understanding the Perceptions of Local Governments and Coastal Communities in the U.S. Gulf Coast Region Towards Urban Green Infrastructure”
Chair: Gerard Kyle

Qing Li ................................................................. Molecular and Environmental Plant Sciences
Chair: Scott Finlayson

Viridiana Martinez .................................................. Wildlife and Fisheries Sciences
Dissertation: “Disentangling the Effects of the Hormonal Stress Response and Immune Function in Wild Birds”
Chair: Jacquelyn K. Grace

Ellen Elizabeth Melson ............................................. Plant Breeding
Chair: Amir Ibrahim
Co-Chair: David Drake

Michael Benjamin Moscarelli .................. Agricultural Leadership, Education, and Communications
Chair: Gary Wingenbach
Ashish Nerlekar ................................ Ecology and Conservation Biology
Dissertation: “The Roles of Time and Disturbance Regimes in Savanna Plant Communities”
Chair: Joseph W. Veldman

Ramiro Vander Oliveira Filho ......................... Physiology of Reproduction
Dissertation: “Reproductive Strategies for Increasing Fertility in Beef Cattle”
Chair: Ky G. Pohler

Hyung Ho Park ........................................ Agricultural Economics
Chair: Bruce McCarl

Yasmin Odette Nelisa Quintana Morales ........ Ecology and Conservation Biology
Dissertation: “Ecological Impact of the Invasive Armored Catfish (Loricariidae) on Fish Assemblages and Implications for Conservation in Northern Guatemala”
Chair: Kirk Winemiller

Taylor D. Reams ...................................... Entomology
Dissertation: “Understanding the Enemy: Genetics and Behavioral Ecology of Varroa destructor, the Parasitic Mite of the Western Honey Bee, Apis mellifera”
Chair: Juliana Rangel Posada

Jill Wright Skrobarczyk ............................... Poultry Science
Dissertation: “Generation of Unique Chicken Antibodies for Therapeutic Use”
Chair: Luc Berghman

Jesse A. Starkey ....................................... Entomology
Dissertation: “The Influence of Brood and Juvenile Hormone on Worker Behavior and Associated Gene Expression in the Red Imported Fire Ant, Solenopsis invicta”
Chair: Cecilia Tamborindehy

Tian Su ............................................... Agribusiness and Managerial Economics
Chair: David Leatham
Co-Chair: Kalu Arachchilage Senarath Dhananjaya Bandara Dharmasena

Zhen Wang .......................................... Plant Breeding
Chair: Shuyu Liu
Co-Chair: Dirk B. Hays
Anna Yeritsyan ........................................ Agricultural Economics
Dissertation: “Developing Agricultural Sector: From Quality of Agri-
cultural Education to Evaluation of Policies Enhancing
Agricultural Value Chains”
Chair: James Mjelde
Co-Chair: Ariun Ishdorj

Jiyun Zhu ....................................................... Biochemistry
Dissertation: “Mechanistic Characterization of SARS-CoV-2
3-Chymotrypsin-Like-Protease Catalysis and Exploration
of Cysteine Protease Inhibitors for COVID-19 Drug
Discovery”
Chair: Frank Raushel

School of Architecture

Doctor of Philosophy

Hassan Taye Anifowose .............................. Construction Science
Dissertation: “Virtual Reality Construction Lab: An Application of BIM
and Gamification for Construction Education & Industry
Adoption”
Chair: Manish K. Dixit

Jiahe Bian ..................................................... Urban and Regional Science
Dissertation: “Riding Transit in New Technological Environment:
Smartphone Transit Apps and Transit Use”
Chair: Li Wei

Inwoo Jung .................................................... Architecture
Dissertation: “An Image-Based Model Framework for Automatic 3D
BIM Generation of Existing Buildings Using Synthetic
Images”
Chair: Mark Clayton

Jaeyoon Kim ................................................. Construction Science
Dissertation: “Digital Twin City for Enhanced Data Mapping and
Virtuality-Reality Connectivity: Toward Risk-Informed
Decision Making”
Chair: Youngjib Ham

Di Liu ............................................................ Construction Science
Dissertation: “Cognition-Based Human Performance Analysis and
Modeling for Collaborative Teleoperated Construction
Equipment in Challenging Environments”
Chair: Phil Lewis
Co-Chair: Youngjib Ham

Xin Liu .......................................................... Construction Science
Dissertation: “AI-Powered Predictive Model for Solar Power Invest-
ment Decision Making”
Chair: Kunhee Choi

Fatemeh Pariafsai ......................................... Construction Science
Dissertation: “Core Competencies for Construction Project Manage-
ment”
Chair: Manish K. Dixit
Co-Chair: Stephen Caffey
Zhihan Tao ........................................ Urban and Regional Science
Dissertation: “Assessing Green Infrastructure’s Impact on Flood Disas-
ter Resilience: An Economic Perspective on Community
Recovery from Tropical Storm Imelda”
Chair: Galen D. Newman

Seda Tuzun Canadinc ........................................ Architecture
Dissertation: “Development of Multi-3D-Models Registration and
Commercial Market Assessment for Augmented Reality
Instructions of Assembly”
Chair: Wei Yan

Rui Zhu ........................................ Urban and Regional Science
Dissertation: “Associations Between Existing and Re-Greened Vacant
Urban Properties and Public Health Across City Types”
Chair: Galen D. Newman

College of Arts and Sciences

Doctor of Philosophy

Megan Nicole Aardema ........................................ Chemistry
Dissertation: “Extending Studies of Ozone Photodissociation to Near
and Far UV Wavelengths in the Huggins and Hartley
Bands”
Chair: Simon North

Lakshya Agarwal ........................................ Physics
Dissertation: “Brownian SYK Models as Exactly Solvable Models of
Non- Equilibrium Many Body Quantum Physics”
Chair: Artem G. Abanov
Co-Chair: Shenglong Xu

Alyssa Nicole Alsante ........................................ Oceanography
Dissertation: “Characterization of Marine Biogenic Atmospheric Ice
Nucleating Particles”
Chair: Daniel Thornton
Co-Chair: Sarah Brooks

Prakruthi Amar Kumar ........................................ Biology
Dissertation: “Chemogenetic Attenuation of Acute Nociceptive Signal-
ing Enhances Functional Outcomes Following Spinal
Cord Injury and Dissecting Connectivity of Transplanted
Neural Progenitor Cell Grafts in the Injured Spinal Cord”
Chair: Jennifer N. Dulin

Jacqueline Akua Antwi-Danso ................................ Astronomy
Dissertation: “Optimized Survey Strategies and Selection Methods for
Massive Galaxies at z > 3”
Chair: Casey Papovich

Emily Nicole Bartz ........................................ English
Dissertation: “Adoption Rhetorics: A Lexicon of Kinship”
Chair: Claudia Nelson
Will Cameron Boyles ............................................ Statistics  
Dissertation: “Influence of Prior Mathematics Skills Assessments on Success and Improvement in Introductory Statistics Courses”  
Chair: Alan Dabney

Tyler A. Champine ........................................... Communication  
Dissertation: “As the Snake Sheds its Skin: The Revolutionary Art and Science of Alexander Bogdanov”  
Chair: Nathan A. Crick

Li-Wei Chao ............................................. Atmospheric Sciences  
Chair: Andrew Dessler

Jiwon Choi .................................................... English  
Dissertation: “Gothic Representations of Empathy in the 20th-Century Literature”  
Chair: Emily J. Johansen

Junsouk Choi ............................................. Statistics  
Dissertation: “Causal Discovery for Observational Zero-Inflated Count Data”  
Chair: Yang Ni

Dongho Choo ............................................. Economics  
Dissertation: “Does the Federal Reserve Respond to House Prices? Implications for Monetary Policy”  
Chair: Tatevik Sekhposyan

Sean Robert Conte ........................................... Philosophy  
Dissertation: “From Evidence To Opinions: Exploring Variance In Scientific Communities”  
Chair: Kenneth K. Easwaran

Mario Nicholas Cosio ........................................... Chemistry  
Dissertation: “Elucidating the Mechanism and Intermediates of Nitrogen-Atom Transfer From Diruthenium Carboxylates”  
Chair: David C. Powers  
Co-Chair: Oleg Ozerov

Jaren D. Crist ............................................. Psychology  
Dissertation: “Promoting a SAFE environment: An Empirical Look at the State Authenticity as Fit to Environment Model”  
Chair: Rebecca J. Schlegel

Shahriar Esmaeili ........................................... Physics  
Dissertation: “Advances in Quantum Sensing With Fluorescent Nanoparticles”  
Chair: Marlan Scully  
Co-Chair: Philip Hemmer

Andrew Amir Ezazi ........................................... Chemistry  
Dissertation: “New Materials for the Immobilization, Generation, and Characterization of Reactive Intermediates”  
Chair: David C. Powers
Brandon Lee Frey ................................. Chemistry
Dissertation: “Development of Iodanyl Radical Electrocatalysis”
Chair: David C. Powers

Yadira Gamez ................................. English
Dissertation: “Nosotros Somos La Comunidad Latina: Shaping the Alternative Imagined Latina Community Across Different Spaces”
Chair: Sally Robinson

Soumendra Ganguly ................................. Mathematics
Dissertation: “Subconvexity for Twisted L-Functions on GL(3)xGL(2) and GL(3)”
Chair: Matthew Young

Andrew Michael Garcia ................................. Sociology
Dissertation: “Self-Verification as a Potential Explanatory Mechanism Between Childhood Emotional Abuse and Interpersonal Violence in Young Adult Romantic Relationships”
Chair: Heili Pals

Zhi Geng ................................. Chemistry
Dissertation: “A Systematic Survey of Reversible Covalent Dipeptidyl Inhibitors of the SARS-Cov-2 Main Protease a Reversible Chemogenetic Switch for Chimeric Antigen Receptor T Cells”
Chair: Wenshe Liu

Tiffany George ................................. Psychology
Dissertation: “The Perfect Storm of Educational Experiences: Impacts on Psychological Safety, Sense of Belonging and Subjective Well-Being for Graduate Students at PWIs”
Chair: Heather Lench

Caroline Gonynor ................................. Clinical Psychology
Dissertation: “The Role of Mental Health and Motivation in Outcomes From a Behavioral Health Intervention for Adolescents in Weight Management”
Chair: Robert Heffer

Devin Guthrie ................................. Psychology
Dissertation: “Narrative & Meaning: Relationships Between Autobiographical Reasoning and Memory Reexperiencing in Life Review in Young Adults”
Chair: Joshua Hicks
Co-Chair: Mary W. Meagher

Andrew J. Hannaman ................................. Chemistry
Dissertation: “Experimental Search for Toroidal High-Spin Isomers in Collisions of 28Si + 12C at 35 MeV/Nucleon Using FAUST”
Chair: Sherry Yennello

Ting-Wei Hsu ................................. Chemistry
Dissertation: “Precise Synthesis of Soft Materials with Tunable Properties via Polymerizations Based on Stereoselective Olefin Metathesis”
Chair: Quentin Michaudel
<table>
<thead>
<tr>
<th>Name</th>
<th>Department</th>
<th>Dissertation Title</th>
<th>Chair</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wei-Cheng Huang</td>
<td>Mathematics</td>
<td>“Convolutions Goss L-Series and Tensor Products of Drinfeld Modules”</td>
<td>Matthew Papanikolas</td>
</tr>
<tr>
<td>Tyra Lashaun Jackson</td>
<td>Communication</td>
<td>“Countering ‘The Narrative This Country Likes to Embrace About Black People’: An Analysis of African American Journalists’ Coverage of Black Communities and Their Use of Racial Frames”</td>
<td>Tasha Dubriwny</td>
</tr>
<tr>
<td>Priscilla Jacob</td>
<td>Clinical Psychology</td>
<td>“Motor- and Sex-Related Autism Phenotypes Within 16p11.2 Copy Number Variants”</td>
<td>Gerianne Alexander-Packard</td>
</tr>
<tr>
<td>Jose Jacobo, Jr.</td>
<td>Hispanic Studies</td>
<td>“El Indio Olvidado: México en el Siglo XIX”</td>
<td>Eduardo Espina</td>
</tr>
<tr>
<td>Samantha Chalupa January</td>
<td>Industrial/Organizational Psychology</td>
<td>“Examining Change In Organizational Commitment Mindsets Over Time Using a Latent Growth Modeling Approach”</td>
<td>Mindy Bergman</td>
</tr>
<tr>
<td>Paige E. Jennings</td>
<td>Communication</td>
<td>“Entertainment, Education, Empowerment: The Role of Tiktok in Gender Diverse Lesbian Identity Negotiation”</td>
<td>Cara J. Wallis</td>
</tr>
<tr>
<td>David Travis Johnston</td>
<td>Neuroscience</td>
<td>“Effects of Hypertension After Spinal Cord Injury”</td>
<td>James Grau</td>
</tr>
<tr>
<td>Myeongjong Kang</td>
<td>Statistics</td>
<td>“Sparse Inverse Cholesky Factorization for Scalable Gaussian-Process Inference”</td>
<td>Matthias S. Katzfuss</td>
</tr>
<tr>
<td>Daniel Benjamin Keenen</td>
<td>Geography</td>
<td>“A Geographic Interpretation of State Failure - Mexico From 1521 to 1848”</td>
<td>Jonathan Smith</td>
</tr>
<tr>
<td>Shelby Erin Landmark</td>
<td>Communication</td>
<td>“The Production of Autistic Sexual Subjectivity in Reality Television”</td>
<td>Cara J. Wallis</td>
</tr>
</tbody>
</table>
Hyoung Min Lee .................................................. English
Dissertation: “Relational Ethics of Flesh: Fleshly Sensing Against the Politics of Life and Death in 20th- and 21st Century Black Literature”
Chair: Mikko Tuhkanen

Chenxuan Li .................................................. Chemistry
Dissertation: “Photopolymerized Superwettable Zinc Oxide/Polymer Composites for Sustainable Separation and Water Treatment”
Chair: Lei Fang

Jiangyuan Li .................................................. Statistics
Dissertation: “Learning Under Implicit Bias and Data Bias”
Chair: Raymond Ka Wai Wong

Ming-Ray Liao .................................................. Psychology
Dissertation: “Scope of Reward History Effects on Visual Attention”
Chair: Brian A. Anderson

Mary Anne Limbach ........................................... Astronomy
Chair: Darren Depoy

Zaifeng Lin .................................................. Mathematics
Dissertation: “On Conditions for Sub-Riemannian Metrics to Admit the Product Structure”
Chair: Igor Zelenko

Ankang Liu .................................................. Physics
Dissertation: “On the Controllable Spin-Wave Dynamics in Magnonic Crystals”
Chair: Alexander Finkelstein

Christopher B. Marble ........................................ Physics
Dissertation: “Nonlinear Optical Effects in the Picosecond Regime for Chemical Sensing and Polycrystalline Semiconductor Frequency Conversion”
Chair: Vladislav V. Yakovlev

Jeffrey Clark Mast ........................................... Atmospheric Sciences
Chair: Ping Yang
Co-Chair: Andrew Dessler

Morgan Nicole Mccredie ...................................... Clinical Psychology
Chair: Leslie Morey

Jeremy Robert Meeder ...................................... Chemistry
Chair: Michael Nippe
Jayakrishnan Muttathil Prabhakarapada Nair. Physics
Dissertation: "Magnonics in Quantum Optical Architectures"
Chair: Girish Agarwal

Kevin Michael O'Sullivan. English
Dissertation: "Fruit of Barren Field: Edmund Spenser and the New English Georgic"
Chair: Heidi Craig
Co-Chair: Margaret Ezell-Mainzer

Arpan Pal. Mathematics
Dissertation: "Concise Tensors of Minimal Border Rank"
Chair: Joseph Landsberg

Justin C. Palermo. Biology
Dissertation: "Metabolic, Genetic, and Neurological Control of Sleep Behavior"
Chair: Alex C. Keene

Jacob Andrew Parrett. Clinical Psychology
Dissertation: "The Role of Minority Stress Processes and Intersectionality in Resilience Differences of Bisexual vs Lesbian/Gay Individuals"
Chair: Robert Heffer
Co-Chair: Sherecce Fields

Rivi J. Ratnaweera. Chemistry
Dissertation: "Leveraging Photoluminescence from Anisotropic Nanomaterials for Enhanced Photovoltaic Energy Conversion"
Chair: Matthew T. Sheldon

Jingqiu Ren. Sociology
Dissertation: "Where Have All The Healthcare Workers Gone: Examining Healthcare Worker Internal Migration and Its Impact On Community Health In the United States"
Chair: Ernesto Amaral

Freddy Alberto Rodriguez Ortiz. Chemistry
Dissertation: "Synthesis and Analysis of the Optical Anisotropy of Cesium Lead Halide Perovskite Nanocrystals and Their Heterostructures"
Chair: Matthew T. Sheldon

Robin Lynn Roe. History
Dissertation: "On the Borders of Disaster: Natural Disaster and Mass Media in the Manipulation of Race and Ethnicity"
Chair: Carlos Blanton

Collin Michael Rohrbaugh. History
Dissertation: "They Asked for Traders Amongst Them: Buffalo Robes, the Santa Fe Trade, and Social Change on the South Plains 1817-1858"
Chair: Angela Hudson

Neil Andrew Rosenfeld. Chemistry
Dissertation: "Using Functionalized Polyolefins as Solvents and Additives to Facilitate Separation and Solubilization"
Chair: David Bergbreiter
Danielle Evelyn Schimmenti .............................................. Geology
Dissertation: “Sedimentary Radiogenic Isotopes as Tracers of Oceanographic and Atmospheric Change in the Eastern Equatorial Pacific Over the Last Glacial Period”
Chair: Franco Marcantonio

Yan Sheng ................................................................. Chemistry
Dissertation: “Exploring HDAC8 And SARS-CoV-2 Mpro Inhibition for Drug Discovery”
Chair: Carol A. Fierke

Rose L. Siuta ............................................................. Industrial/Organizational Psychology
Dissertation: “Whisper Networks, Influence, and Well-Being: A Feminist and Social Network Perspective on Sexual Harassment Information-Sharing”
Chair: Mindy Bergman

Adrian T. Thompson .................................................... Physics
Dissertation: “On Coherence in Bragg-Primakoff Axion Photoconversion”
Chair: Bhaskar Dutta

Yicheng Tong ............................................................. Chemistry
Dissertation: “Computational Elucidation of Electrocatalytic Mechanism in Mono-Ni Complexes with Pendant Amines and Structural Insights into Diosmium Sawhorse Complexes”
Chair: Michael Hall

Ashley Anne Tucker ..................................................... Neuroscience
Chair: Jennifer N. Dulin

Mary Jane Vickers ....................................................... Sociology
Dissertation: “Stemming From Stereotypes: Navigating Competing Expectations Among Female Asian-American Engineering Students”
Chair: Joseph Jewell
Co-Chair: Nancy Plankey-Videla

Alma Villanueva ......................................................... English
Dissertation: “Photographing Mixed-Raced Bodies: An Artistic and Scientific Visual Culture”
Chair: Vanita Reddy

Qiaoyu Wang .............................................................. Economics
Chair: Qi Li

John C. Wendt .............................................................. History
Dissertation: “A Quartermaster’s Business: Military Procurement and the Developing American Economy in the Mid-Nineteenth Century”
Chair: Lorien L. Foote
Emily Jean White .............................................................. Geology
Dissertation: “Petrogenetic Evolution During Cordilleran Orogenesis: Constraints from the North and South American Cordilleras”
Chair: Nicholas Perez

Laura Gail White .............................................................. Anthropology
Chair: Cemalettin M. Pulak

Caitlin Williams .............................................................. Communication
Dissertation: “Physiology, Athletic Achievement, and Ethics: A Feminist Ventriloquial Discourse Tracing of Bodies in Sport”
Chair: Anna W. Wolfe

Zhifeng Xiao ............................................................... Chemistry
Dissertation: “Structures and Applications of Porous Coordination Cages”
Chair: Hongcai Zhou
Co-Chair: Jean-Philippe Pellois

Thomas J. Yahl .............................................................. Mathematics
Dissertation: “Computational Aspects of Galois Groups in Enumerative Geometry”
Chair: Frank Sottile

Jian Yan .......................................................... Statistics
Dissertation: “Distance and Kernel-Based Nonparametric Two-Sample Tests”
Chair: Xianyang Zhang

Mehri Yavari .............................................................. Communication
Dissertation: “Rhetoric of ‘Bearded Women,’ Passing, and Trespassing Gender in Iran: Communicating Agency Against Gender Segregation”
Chair: Nathan A. Crick

Hanxuan Ye .............................................................. Statistics
Dissertation: “Batch Effect Correction in Case-Control Studies”
Chair: Xianyang Zhang

Wasif Zaheer .............................................................. Chemistry
Chair: Sarbajit Banerjee

Yun Zhu .............................................................. Chemistry
Dissertation: “Macrocyclic Dibridgehead Diphosphines That Turn Themselves Inside Out and Their Platinum Adducts: A Tour Through Three Oxidation States”
Chair: John Gladysz
Wenxue Zou ............................. Communication
Dissertation: “Self-Disclosure, Received Social Support, and Perceived/
Self-Stigma Among Women Experiencing Fertility Challenges: A Mixed Methods Approach”
Chair: Lu Tang

Bush School of Government and Public Service

Doctor of Philosophy

Thiago De Miranda Queiroz .......................... Political Science
and Elite Behavior”
Chair: Jose Cheibub
Co-Chair: Guy Whitten

Ali Kagalwala ............................. Political Science
Dissertation: “Essays on Time Series Analysis”
Chair: Guy Whitten

James Dongjin Kim ............................. Political Science
Dissertation: “The Political Consequences of Exposure to Wartime
Violence”
Chair: Matthew C. Fuhrmann

Yewon Kwon ............................. Political Science
Dissertation: “The Strategic Use of Simultaneous Carrot-and-Stick
Approaches in Successful Coercive Diplomacy”
Chair: Matthew C. Fuhrmann

Mays Business School

Doctor of Philosophy

Sandra Vanesa Buzon Vargas .......................... Business Administration
Dissertation: “Essays on Corporate Environmental Responsibility
Motivated by Water Use and Pollution”
Chair: Harry Geismar

Hannah Marie Judd ............................. Business Administration
Dissertation: “Planning Through Competitive Threats: Incumbent
Firm Tax Responses to Sharing Economy Disruption”
Chair: Constance Weaver

Kangryun Lee ............................. Business Administration
Dissertation: “Two Essays on Shareholder Activism”
Chair: Shane A. Johnson

Stephen Alan Stewart ............................. Business Administration
Dissertation: “The Effect of Market-Based Sourcing on Firm Innovation”
Chair: John Robinson

Xichen Sun ............................. Business Administration
Dissertation: “Essays on Circular Economy Strategies and Environ-
mental Sustainability”
Chair: Rogelio Oliva
Mengyun Zhang ................................. Business Administration
Chair: Harry Geismar

Wanjia Zhao ................................. Business Administration
Dissertation: “Common Owner Connections and Firms’ Cross-Industry Information Frictions”
Chair: Anwer Ahmed
Co-Chair: Jeremiah Green

School of Education and Human Development

Doctor of Education

Misty Germaine ................................. Curriculum and Instruction
Record of Study: “Understanding the Self-Efficacy of Elementary Math Teachers by Grade, Experience, and Certification”
Chair: Karen E. Rambo
Co-Chair: Mary Capraro

Kristi Lanell Hopkins ................................. Curriculum and Instruction
Record of Study: “Experiences of Cross-Cultural, Novice Teachers”
Chair: Radhika Viruru
Co-Chair: Sharon D. Matthews

Michelle Ann Porter ................................. Curriculum and Instruction
Record of Study: “A Qualitative Phenomenological Study of Columbine Shooting Survivors Building Relationships of Trust and Care With Our Students”
Chair: Radhika Viruru
Co-Chair: Sharon D. Matthews

Criselda Rodriguez Flores ................................. Curriculum and Instruction
Record of Study: “A Phenomenology of the Development of School Improvement Plans: Experiences of Administrators”
Chair: Michelle M. Kwok
Co-Chair: Shaun D. Hutchins

Jason N. Smith ................................. Curriculum and Instruction
Record of Study: “Exploring the Teaching of Critical Intercultural Competency in World Language Classes”
Chair: Radhika Viruru
Co-Chair: John Williams

Kara Kristine Woodley ................................. Curriculum and Instruction
Record of Study: “Before Culturally Responsive Teaching…Do They Even Know Culture: Exploration of Virtual Middle School Teachers Perception of ADHD and Culture”
Chair: John Williams
Co-Chair: Michelle M. Kwok
Doctor of Philosophy

Maram H. Al Aqra .......................... Curriculum and Instruction
Dissertation: “Promoting Science, Technology, Engineering, and Mathematics (STEM) Education among Latinx Students”
Chair: Bugrahan Yalvac

Lauren Meyer Brown ........................ Educational Administration
Dissertation: “A Critical Analysis of Student Affairs Framing and Response to Expressive Activity”
Chair: Glenda D. Musoba

Katie Lynn Console .......................... Counseling Psychology
Dissertation: “The Translation and Validation of the Primary Care Posttraumatic Stress Disorder Screen for DSM-5 (PC-PTSD-5) for Spanish-Speaking Adults”
Chair: Charles Ridley

Katherine Eng Fletcher ........................... Educational Psychology
Dissertation: “Cross-Validation in Psychometrics: Advances to the State of the Art”
Chair: Myeongsun Yoon

Gertrude Elizabeth Georgio ..................... Educational Psychology
Dissertation: “Teaching Joint Attention Skills to Autistic Children: A Systematic Review and Single-Case Study”
Chair: Julie Thompson
Co-Chair: Jennifer Ganz

Ashlyn Nicole Hardie .......................... Kinesiology
Chair: Marlene A. Dixon

Flora Jean Harmon ............................. Curriculum and Instruction
Chair: Radhika Viruru

Willie Carl Harmon, Jr. ......................... Curriculum and Instruction
Dissertation: “Ecologies of Blackmaleness: The Educational Journeys of Black Men and Boys”
Chair: Marlon C. James

Emily Anne Holtz .............................. Curriculum and Instruction
Dissertation: “Gentrification of Educational Programs: A Critical Race Spatial Analysis of Programming Allocation for Linguistically Diverse Students in Texas”
Chair: Jemimah V. Young
Co-Chair: Monica V. Neshyba

Sophia Sherrell Howard ....................... School Psychology
Chair: Jamilia Blake
Kaylee Janae Jackson ................................ Counseling Psychology
Dissertation: “The Impact of Trauma on Utilization of Primary Care
Physician Resources”
Chair: Lizette Ojeda

Haemin Kim .......................................................... Educational Psychology
Dissertation: “Promoting Content and Language Learning of English
Learners”
Chair: Zohreh Eslami
Co-Chair: Li-Jen Kuo

Sarah Kathrin Kirschner ........................................ Kinesiology
Dissertation: “Short-Chain Fatty Acid Metabolism in Aging and
Chronic Obstructive Pulmonary Disease Using Novel
Stable Tracer Approach”
Chair: Nicolaas Deutz
Co-Chair: Marielle P. Engelen

Megan Michele Kresse ................................. School Psychology
Do Parents Know?”
Chair: Steven Woltering
Co-Chair: Krystal T. Simmons

Kacee Michele Lambright ....................... Curriculum and Instruction
Dissertation: “An Investigation Into Factors Affecting Teachers’ Imple-
mentation of a Reading Comprehension Strategy”
Chair: Kausalai Wijekumar

Haoran Li .......................................................... Educational Psychology
Dissertation: “Multilevel Modeling in Single-Case Studies with Zero-
Inflated and Overdispersed Count Data”
Chair: Wen Luo
Co-Chair: Eunkyeng Baek

Trang Thuy Nguyen ........................................ Educational Psychology
Dissertation: “Perceived Injustice and Pain Outcomes in Youth With
Chronic Pain”
Chair: Steven Woltering
Co-Chair: Cynthia Riccio

Anna Elizabeth Nouzovsky ...................... Counseling Psychology
Dissertation: “Social Networking Site Addiction and Suicidal Ideation:
Examination of the Mediating Role of thwarted
Belongingness and Perceived Burdensomeness Using a
Structural Equation Modeling Approach”
Chair: Oi-Man Kwok
Co-Chair: Kelly M. Lee

Elizabeth Pena ................................................ Educational Human Resource Development
Dissertation: “An Examination of Latinx Re-Entry Students at a Texas
Community College: Challenges, Opportunities, and
Intersecting Identities”
Chair: Elizabeth Roumell
Co-Chair: Cinthya Salazar
Humberto Pena, Jr...........................................Educational Psychology
Chair: Carly B. Gilson
Co-Chair: Erinn Whiteside

Oscar Perez.............................................Educational Administration
Dissertation: “Factors That Enhance Long-Term Tenure as Identified by Hispanic Superintendents in South Texas Border School Districts”
Chair: Beverly Irby

Carlos DeAngelo Pinkerton....................Educational Administration
Dissertation: “The Experiences of Black Men Leading in Student Affairs at Predominantly White Institutions”
Chair: Christine A. Stanley

Elizabeth Bledsoe Piwonka......................Educational Psychology
Dissertation: “Cultural Diversity Curriculum: A Case Study of Required Diversity Courses at a Large Research University”
Chair: Laura M. Stough
Co-Chair: Christine A. Stanley

Daira Iannelly Rodriguez............................School Psychology
Dissertation: “Parental Stress in Autism Spectrum Disorder (ASD): Examining the Impact of Parent Ethnicity and Children’s Severity of ASD and Social Communication Through a Multiple Regression Analysis”
Chair: Sara M. Castro Olivo
Co-Chair: Jennifer Ganz

Abigail Sharer............................................Counseling Psychology
Chair: Lizette Ojeda

Débora Leme Palmiere Spradling................Counseling Psychology
Dissertation: “Trajectories of Anxiety in Black-Identifying Individuals in Telehealth Versus In-Person Counseling Treatment”
Chair: Timothy Elliott
Co-Chair: Carly E. McCord

Armanto Sutedjo......................................Educational Psychology
Chair: Susan Pedersen

JunPhil Uhm............................................Kinesiology
Chair: Hyun-Woo Lee


College of Engineering

Doctor of Philosophy

Mustafa Kamal Abdelrahman. Materials Science and Engineering Dissertation: Material Assembly From Collective Action of Shape Changing Polymers. Chair: Taylor Ware


Bhavana Bhadriraju Venkata Naga Sai
Chemical Engineering
Dissertation: “Data-Driven Adaptive Sparse Modeling For Process Monitoring and Control”
Chair: Joseph S. Kwon
Co-Chair: Faisal I. Khan

Samuel Briggs
Biomedical Engineering
Dissertation: “Fabrication and Characterization of Electrospun Shape Memory Polymer Polyurethane for Biomedical Applications”
Chair: Duncan Maitland

Archana Bura
Computer Engineering
Dissertation: “Constrained Reinforcement Learning for Wireless Networks”
Chair: Srinivas Shakkottai
Co-Chair: Dileep Manisseri Kalathil

Timothy Burdett
Mechanical Engineering
Dissertation: “Thermal Performance of a Cooled Vane in a Transonic, Annular Cascade”
Chair: Lesley M. Wright

Shengxin Cai
Civil Engineering
Chair: Bjorn Birgisson

Anirban Chakraborty
Mechanical Engineering
Dissertation: “Thermal Energy Storage Using Phase Change Materials and Their Composites”
Chair: Choongho Yu

Ana Cristina Chang Gonzalez
Biomedical Engineering
Dissertation: “Computational Analysis of Bioimaging and Biomolecular Structures to Investigate the Morphology and Conformational Dynamics of Biological Systems Over Multiple Scales”
Chair: Wonmuk Hwang

Diptanil Chaudhuri
Computer Science
Dissertation: “Formulation and Approximate Solutions for Planning Problems Which can be Decoupled”
Chair: Dylan A. Shell

Lin Chen
Materials Science and Engineering
Dissertation: “Corrosion-Involved Degradation of Ultra High Strength Steel”
Chair: Homero Castaneda-Lopez
Co-Chair: Raymundo P. Case

Dennis Rodrigo Da Cunha Silva
Computer Science
Chair: Ricardo Gutierrez-Osuna
Chair: Behbood Zoghi

Chair: Thomas Overbye
Co-Chair: Katherine M. Davis

Chair: Natarajan Gautam

Chair: Le Xie

Chair: John E. Killough

Chair: Jodie L. Lutkenhaus

Chair: Ying Li

Chair: Zi Jing Wong

Chair: Mary Beth Hueste
Co-Chair: John Mander

Chair: Zheng O’Neill
Benjamin D. Fennell ........................................ Civil Engineering
Chair: Garrett J. McKay

Pratiwi Fudlailah ........................................ Ocean Engineering
Dissertation: “Verification and Validation of Euler-Bernoulli Beam Theory Model for Wind Blade Structure Analysis”
Chair: David Allen

Akhilesh Kamlesh Gandhi ................................ Chemical Engineering
Dissertation: “Computational Frameworks Towards the Discovery of Zeolites and Similar Nanoporous Crystalline Materials”
Chair: M M Faruque Hasan

Shayan Gholami ........................................ Civil Engineering
Dissertation: “Multi-Scale Characterization of Carbonation Reaction in Alkali-Activated Materials”
Chair: Yong-Rak Kim

Hyeonki Hong ........................................ Civil Engineering
Dissertation: “Development and Implementation of Ultra-High Performance Concrete for Prestressed Bridge Girder Applications”
Chair: Mary Beth Hueste
Co-Chair: Anol Mukhopadhyay

Lingzhou Hong ........................................ Industrial Engineering
Dissertation: “Distributed and Networked Learning with Streaming Data”
Chair: Alfredo A. Garcia

Sung Min Hong ........................................ Computer Engineering
Dissertation: “Programmable Security on Host Systems in Modern Infrastructure”
Chair: Guofei Gu
Co-Chair: Alexander Sprintson

Linghao Hu ........................................ Biomedical Engineering
Dissertation: “Development of Fluorescence Lifetime Imaging Techniques for Identifying and Predicting Cellular Metabolic Perturbations”
Chair: Alexandra J. Walsh

Md Nazibul Islam ........................................ Chemical Engineering
Dissertation: “Porous Structures for Enhanced Electrokinetic Point-of-Care Diagnostics”
Chair: Zachary Gagnon

Dominic Isaiah Jarecki ................................ Mechanical Engineering
Dissertation: “Modeling of Localized and Structural Fatigue Damage Under Complex Multiaxial Loading”
Chair: Arun R. Srinivasa
Co-Chair: Junuthula Reddy
Mahjabeen Javed ........................................ Biomedical Engineering
Dissertation: “Liquid Crystal Elastomers for Small-Scale Biomedical Devices and Electronics”
Chair: Taylor Ware

Bing Jiang .............................................. Electrical Engineering
Dissertation: “Multifunctional Intraoral Assistive Technology Driven by Bidirectional Human Machine Interface”
Chair: Hangue Park
Co-Chair: Jeonghee Kim

John Kang ................................................ Industrial Engineering
Dissertation: “Longitudinal Evaluation of Multimodal Worker Fatigue Assessments in Offshore Shiftwork”
Chair: Ranjana Mehta

Byungjin Kim ........................................... Ocean Engineering
Dissertation: “Comparison Between High Pressure Water Tunnel Experiment and Numerical Modeling for Analysis of Natural Gas Bubble Behavior in the Ocean Water Column”
Chair: Scott Socolofsky

Jaewon Kim ............................................. Computer Engineering
Dissertation: “Cyber-Secure and Resilient Networked Cyber-Physical Systems”
Chair: Panganamala R. Kumar

Edwin David Lavi ................................. Chemical Engineering
Chair: Zachary Gagnon

Annie Hyojeong Lee ............................... Chemical Engineering
Dissertation: “Adaptive Resistance to Antibiotics in Escherichia coli”
Chair: Pushkar P. Lele

Boris S. Leonov .................................... Aerospace Engineering
Dissertation: “Development of Compact Optical Parametric Oscillators to Enable New Stand-off Detection Capabilities in High-Enthalpy Environments”
Chair: Richard B. Miles
Co-Chair: Christopher M. Limbach

Yuan Li .................................................. Mechanical Engineering
Dissertation: “Turbulent Characteristics of the Atmospheric Surface Layer in the Coastal Region of Qatar”
Chair: Reza Sadr

Austin Wen-Min Lim ............................. Petroleum Engineering
Dissertation: “Development of a Novel Self-Degrading Cationic High Viscosity Friction Reducer for Hydraulic Fracturing Applications”
Chair: Jenn T. Liang

Bozhen Liu .............................................. Computer Science
Dissertation: “Continuous Reasoning of Large Complex Software via Incremental Analysis”
Chair: Shaoming Huang
Rui Liu .................................................. Petroleum Engineering
Chair: Siddharth Misra

Michael Elliott Luketich ......................... Petroleum Engineering
Chair: Hadi Nasrabadi

Xi Luo .................................................... Civil Engineering
Dissertation: “Modeling Shrink-Swell Soil Behavior Application to Railway”
Chair: Marcelo-Javier Sanchez Castilla

Karthic Madanagopal ......................... Computer Science
Dissertation: “Towards Ongoing Detection and Neutralization of Linguistic Bias on Wikipedia”
Chair: James Caverlee

Blake Rakers Maher .............................. Mechanical Engineering
Dissertation: “Experimental Flow Visualization and Temperature Measurements for Validation in Hemispherical Upper Plenum and Pebble Bed Geometries”
Chair: Yassin Hassan
Co-Chair: Victor Ugaz

Shantanu Mandal ................................. Computer Science
Dissertation: “Learning-Based Automated Software Creation”
Chair: Abdullah Muzahid

Stefan Jabez Manoharan ....................... Electrical Engineering
Chair: Hangue Park

Grace Anne McFassel ......................... Computer Engineering
Dissertation: “Sensing and Infrastructure Design for Robots: A Plan-Based Perspective”
Chair: Dylan A. Shell

Mario Mondellini Mendoza .................. Nuclear Engineering
Dissertation: “An Intelligent Fault Detection and Diagnosis Monitoring System for Reactor Operational Resilience”
Chair: Pavel V. Tsvetkov

Rohit Mishra ........................................ Mechanical Engineering
Dissertation: “Computational Analysis of Supercritical CO2 Oxy-Methane Combustion”
Chair: Dorrin Jarrahbashi

MohammadAmin Moghadasi .................... Materials Science and Engineering
Chair: Chao Ma
Co-Chair: Zhijian Pei
Mutaz Mohammad Ahmad Mohammad ............... Civil Engineering
Dissertation: “Biomechanical Models for Predicting Behavior of Growing Tumors”
Chair: Junuthula Reddy
Co-Chair: Raffaella Righetti

Valentina Musu ................................... Ocean Engineering
Dissertation: “Development of a Model for the Prediction of the Effects of Multiple Distinct Modes of Nonlinearity on Rail Buckling”
Chair: David Allen

Myeong Namkoong ............................... Biomedical Engineering
Dissertation: “Conductive Nanocomposite-Based Soft Electronic Interfaces for Continuous Physiological Monitoring”
Chair: Limei Tian

Karl Ott ........................................ Computer Engineering
Chair: Rabinarayan Mahapatra

Kishan Panaganti Badrinath ...................... Electrical Engineering
Dissertation: “Robust Reinforcement Learning: Theory and Algorithms”
Chair: Dileep Kalathil

Sulki Park ....................................... Industrial Engineering
Dissertation: “Remote Patient Monitoring for Patients with Hypertension or Diabetes”
Chair: Mark A. Lawley
Co-Chair: Hye-Chung Kum

Bhushan Prasad Pawar .......................... Chemical Engineering
Chair: Qingsheng Wang
Co-Chair: Faisal I. Khan

Seth C. Polsley .................................... Computer Engineering
Chair: Tracy Hammond

Iresha Udayanganee Hemachandra
Poonahela Vidanelage .......................... Electrical Engineering
Dissertation: “Modelling and Dynamic Analysis of FCS-MPC for Inverter-based Generation in AC Microgrids”
Chair: Miroslav M. Begovic
Co-Chair: Haitham Abu-Rub

Kaushik Prabhu ................................. Aerospace Engineering
Dissertation: “Distributed Estimation for Formation Flying Spacecraft”
Chair: Kyle Alfriend
Liangyu Qian ........................................ Chemical Engineering  
Dissertation: “Identification and Characterization of Gut Microbial Enzymes Involved in Ketone Reduction of Xenobiotics”  
Chair: Arul Jayaraman  
Co-Chair: Xuejun Zhu

Desik Rengarajan ......................... Computer Engineering  
Dissertation: “Enhancing Reinforcement Learning Using Data and Structure”  
Chair: Srinivas Shakkottai  
Co-Chair: Dileep Manisseri Kalathil

Tamarah Adnan Ridha ...................... Civil Engineering  
Dissertation: “The Role of Public Engagement in Infrastructure Adaptation Processes”  
Chair: Ali Mostafavi  
Co-Chair: Ashley D. Ross

Sevketcan Sarikaya .......................... Materials Science and Engineering  
Dissertation: “Chemically Powered Polymer Artificial Muscles”  
Chair: Mohammad Naraghi

Anubhav Sarmah ................................ Chemical Engineering  
Dissertation: “Rapid Processing of Thermoset Composites Using Electromagnetic Fields”  
Chair: Micah Green

Christian M. Schweizer .................... Mechanical Engineering  
Chair: Waruna D. Kulatilaka  
Co-Chair: Chad V. Mashuga

Furkan Sezer ................................. Industrial Engineering  
Dissertation: “Information Design in Linear-Quadratic-Gaussian Games”  
Chair: Ceyhun Eksin

Farzaneh Shahini ............................. Industrial Engineering  
Chair: Maryam Zahabi

Shalini ......................................... Computer Science  
Chair: Nitesh Saxena

Ahnsei Shon ................................. Interdisciplinary Engineering  
Chair: Hangue Park

Niranjan Arvind Sitapure .................. Chemical Engineering  
Dissertation: “Machine Learning-Based Multiscale Modeling and Control of Quantum Dot Manufacturing and Their Applications”  
Chair: Joseph S. Kwon
Kookjin Sung. ........................................ Aerospace Engineering
Chair: Manoranjan Majji
Co-Chair: John Junkins

Abdulrahman Takiddin. ........................................ Electrical Engineering
Dissertation: “Machine Learning-Based Approaches for Detection of Cyberattacks in Smart Power Grids”
Chair: Erchin Serpedin
Co-Chair: Katherine M. Davis

Qiaoyu Tan ........................................ Computer Engineering
Dissertation: “Towards Efficient Self-Supervised Learning on Graphs”
Chair: Xia Hu

Wuwei Tan ........................................ Electrical Engineering
Dissertation: “Genetic Mutation Effect Prediction: Incorporating 1D Sequence and 3D Structure”
Chair: Yang Shen

Brennen Ray Taylor ........................................ Computer Science
Dissertation: “Optimized Numerical Solvers for Calculating Radiative Transfer via a Feynman Path Integral Formulation”
Chair: John Keyser

Thomas Jamison Tigner III ................................ Biomedical Engineering
Dissertation: “Design of Extrudable Click Hydrogel Biomaterials for Three-Dimensional Bioprinting and Injection”
Chair: Daniel L. Alge

Vasilis Tsigki ........................................ Mechanical Engineering
Dissertation: “Tribology of Advanced Materials for Extreme Conditions Including Space Applications”
Chair: Andreas A. Polycarpou

Oshin Tyagi ........................................ Industrial Engineering
Chair: Ranjana Mehta

Amarachi Tochi Umunnakwe ................................ Electrical Engineering
Dissertation: “Resilience-Oriented Risk Reduction in the Cyber-Physical Power Grid For Next Generation Energy Management”
Chair: Katherine M. Davis

Kevin La Mar Wallace ........................................ Mechanical Engineering
Dissertation: “Modeling Cyclic Variability in Integral Compressor Engines for Real-Time Control of NOx Emissions”
Chair: Timothy Jacobs

Suittu Wang ........................................ Materials Science and Engineering
Dissertation: “Programmable Microstructure of Hydrogels through Liquid Crystals and Living Microorganisms”
Chair: Taylor Ware
Yifei Wang. ................................. Materials Science and Engineering
Dissertation: “Diverse Hybrid Polymeric Structures from Pickering Emulsion-Based Templates Stabilized by Graphene Oxide and Its Derivative”
Chair: Emily Pentzer

Yue Wang .............................. Industrial Engineering
Chair: Joseph P. Geunes
Co-Chair: Xiaofeng Nie

Ran Wei ............................... Industrial Engineering
Dissertation: “Learning Representations of Cognitive Dynamics and Decision Making in Human Drivers”
Chair: Tony D. McDonald
Co-Chair: Alfredo A. Garcia

Jessica L. Wert ............................ Electrical Engineering
Dissertation: “Extracting Value from Electric Grid Information Towards a Resilient Grid Amidst Decarbonization Efforts”
Chair: Thomas Overbye

Richard Stuart Whittle ........................ Aerospace Engineering
Dissertation: “Quantifying the Effects of Altered-Gravity and Space-flight Countermeasures on Acute Cardiovascular and Ocular Hemodynamics”
Chair: Ana Diaz Artiles

Daniel J. Willhelm ........................ Materials Science and Engineering
Chair: Xiaofeng Qian
Co-Chair: Tahir Cagin

John M. Wirth ............................. Aerospace Engineering
Dissertation: “Characterizing 3D Hypersonic Boundary Layers with Transient Surface Heat Flux Measurements”
Chair: Rodney Bowersox

Yaochen Xie .............................. Computer Science
Dissertation: “Towards Self-Supervised Learning and Explaining of Deep Models”
Chair: Shuiwang Ji

Peng Yan ................................. Electrical Engineering
Chair: Samuel M. Palermo

Tao Yang ............................... Mechanical Engineering
Chair: Zheng O’Neill

Maokun Ye ............................. Ocean Engineering
Dissertation: “Computational Fluid Dynamics Simulations of Wind Turbine Performance And Wake Characteristics”
Chair: Hamn Chen
Jieming Yuan ........................................... Civil Engineering
Chair: Xingmao Ma

Lida Zhang ........................................... Computer Science
Dissertation: “Flexible Models for Heterogeneous Biomedical Data”
Chair: Bobak Mortazavi

Zijie Zhao ........................................... Electrical Engineering
Chair: Jun Zou

Xiangtian Zheng .................................... Electrical Engineering
Chair: Le Xie

Ruida Zhou ........................................... Electrical Engineering
Dissertation: “Information-Theoretic Measures in Selected Learning Problems”
Chair: Chao Tian

Yu Zhou ............................................... Industrial Engineering
Dissertation: “Integrating Multi-Modality Imaging and Biodynamic Measurements for Advanced Subject-Specific Neck Biomechanical Modeling”
Chair: Xudong Zhang

School of Law
Juris Doctor

Brock C. Cornett ..................................... Law
Alyssa Valeria Flores ................................... Law
Christian Chandler Franklin .............................. Law
Jens M. Jacobson ...................................... Law
Tucker Sowell ........................................ Law

School of Medicine
Doctor of Philosophy

Taylor E. Branyan ....................................... Neuroscience
Dissertation: “Molecular Changes that Predispose Worse Stroke Outcomes in Reproductively Senescent Females and Potential Therapeutic Targets”
Chair: Farida Sohrabji

Yumna El-Hakim ....................................... Medical Sciences
Dissertation: “The Effects of Stroke-Induced Gut Disruption on Acute and Chronic Stroke Recovery: Impact of Sex, Age and IGF1 Treatment”
Chair: Farida Sohrabji
Justin N. Keeney ........................................ Medical Sciences
Dissertation: “NF-kB Inducing Kinase (NIK) Drives Metabolic Reprogramming of Myeloid Cells in Immunity and Cancer”
Chair: Raquel Sitcheran

Sylvia Torres Odio ........................................ Medical Sciences
Dissertation: “Characterizing The Roles of CLPP and CMPK2 in Innate Immune Responses”
Chair: Andrew P. West

Irma Lerma Rangel School of Pharmacy

Doctor of Pharmacy

Angel Javier Olivo ........................................ Pharmacy
Shannon Marie Palacios ................................ Pharmacy

School of Public Health

Doctor of Public Health

Aaron James Gaskill ......................................... Public Health Sciences
Dissertation: “What are the Associations Between Food Insecurity and Chronic Disease Within the Brazos Valley: Findings from the 2010 and 2013 Brazos Valley Health Surveys”
Chair: James Burdine

Tasmiah Nuzhath ........................................ Public Health Sciences
Chair: Gregory Colwell

Isabella Irina Patino ......................................... Public Health Sciences
Chair: Gregory Colwell

School of Veterinary Medicine and Biomedical Sciences

Doctor of Philosophy

Joshua Clarence Bertels ..................................... Biomedical Sciences
Dissertation: “Etiology of Musculoskeletal Defects in a Sheep Model of Hypophosphatasia”
Chair: Dana Gaddy

Ariana D. Cherry ........................................... Biomedical Sciences
Dissertation: “Evaluation of Urinary RNAs, the Gut Metabolome and Automated Biopsy Scoring as Biomarkers for Diagnosis and Progression in Dogs with Proteinuric Renal Disease”
Chair: Mary B. Nabity
Alexandra Christian Cordova ........................................ Toxicology
Dissertation: “An Analytical-to-In Vitro Approach: Deciphering the Bioactive Fraction of Complex Substances”
Chair: Ivan I. Rusyn

Edward Bradley Davila ........................................... Biomedical Sciences
Dissertation: “Dogs, Cats, and Bats as Sentinels of Mosquito-Borne Arboviruses, Coronaviruses, and *Trypanosoma cruzi*”
Chair: Sarah A. Hamer

Toriq Ayodeji Mustapha ........................................ Toxicology
Chair: Natalie M. Johnson

Chase Michael Nunez ........................................... Biomedical Sciences
Dissertation: “Combatting Anthrax (*Bacillus anthracis*) in Texas Wildlife with Continued Development of an Oral Anthrax Vaccine and Serosurveillance of Sentinel Species”
Chair: Walter E. Cook

Alexis Nicole Roach ........................................... Biomedical Sciences
Dissertation: “Paternal Alcohol Exposures, the Microbiome-Metab- lome Axis, Oxidative Stress, and Their Impacts on IVF Outcomes”
Chair: Michael C. Golding

Loni Anne Goodwin Taylor ........................................ Biomedical Sciences
Dissertation: “*Giardia duodenalis* and *Cryptosporidium* Spp. Infection in the Dog (*Canis Lupus Familiaris*): A One Health Approach to Testing Strategies and Epidemiologic Analysis”
Chair: Christine Budke
Co-Chair: Rebecca Fischer

Kara Nichole Thomas ........................................... Biomedical Sciences
Dissertation: “Deciphering Variation in Fetal Alcohol Spectrum Disorders, the Missing Piece: Dad”
Chair: Michael C. Golding

Lei Zhang ................................................... Toxicology
Dissertation: “Orphan Nuclear Receptor 4A1 (NR4A1) and NR4A2 as Drug Targets”
Chair: Stephen Safe

*Doctor of Veterinary Medicine*

Claire Marie Lohn ........................................... Veterinary Medicine
Candidates for Master’s Degrees

College of Agriculture and Life Sciences

Presented by Dr. Craig J. Coates, Associate Dean

Department of Agricultural Economics

Master of Science

Agricultural Economics

Amit Bapu Ahire
Ian Douglas Ryan
Joshua L. Strine
Helen Cartwright Wakefield

Department of Agricultural Leadership, Education, and Communications

Master of Agriculture

Agricultural Development

Hayley Makayla Mayer
Zenaida Maria Ortiz Ortiz

Master of Science

Agricultural Leadership, Education, and Communications

Karly McKenna Anderson
Mary L. Gould
Madalynn Paige Kainer
Morgan L. Orem
Alison S. Wooten
Eileen Ann Zinsmeister

Department of Animal Science

Master of Agriculture

Animal Science

Bailey Candence Carwile
Alyssa B. Flanagan
Patricia Ibanez Freitas
Gabriella Alexi Romo
Jacob Lee Warner

Master of Science

Animal Science

James Martin George
Steven Gunari Lake
Kirsten Zwally
Physiology of Reproduction
Sarah Alexandria Singleton

Department of Ecology and Conservation Biology
Master of Science
Ecology and Conservation Biology
David William Rowley
Ecology and Evolutionary Biology
Raymond P. Dorn
Department of Entomology
Master of Science
Entomology
Amy Jean Dickerson
Department of Food Science and Technology
Master of Science
Food Science and Technology
Haris Jebrini
Department of Nutrition
Master of Science
Nutrition
Regina Chemas
Department of Poultry Science
Master of Science
Poultry Science
Devon Marie Jackson
Department of Rangeland, Wildlife and Fisheries Management

Master of Science

Wildlife and Fisheries Sciences

Madeleine Thornley Barham
Lindsay A. Martinez

Kylie Perez
Margaret Therese Sinner

Department of Soil and Crop Sciences

Master of Science

Agronomy

Opeyemi Emmanuel Alabi
Graeme Douglas Cherry

Hayden Richard Taylor

Molecular and Environmental Plant Sciences

Hsiu-An Chou

Plant Breeding

Oriana Garcia Ramos

Leonard Eugene Herndon

Soil Science

Nicholas Ford Boogades

School of Architecture

Presented by Dr. Shannon S. Van Zandt, Executive Associate Dean

Department of Architecture

Master of Architecture

Architecture

Kendall Paige Sahm

Kelsey Lyn Schott

Department of Construction Science

Master of Science

Construction Management

Umesh Ashok Jain
Vahideh Karimimanoob
Rudra Saiteja Konidena

Parth Dineshbhai Patel
Sagar Ranabhat
Department of Landscape Architecture and Urban Planning

Master of Landscape Architecture

Landscape Architecture

David Westley Hebert

College of Arts and Sciences

Presented by Dr. Adam R. Seipp, Associate Dean

Department of Anthropology

Master of Arts

Anthropology

Sydney T. O’Brien

Department of Atmospheric Sciences

Master of Science

Atmospheric Sciences

Zhenli Lai

Lexi Rae Muhlenforth

Department of Biology

Master of Science

Microbiology

Brendan J. D’Angelo
Brooke Ann Gully
Marina Denise Maale
Samuel Park
Brenda Ramirez

Kaitlin L. Sams
Shivani Saravanan
Cody A. Taylor
Tristan Taylor Yeager

Department of Chemistry

Master of Science

Chemistry

Abigail Denny
Alivia Jade Fann

Robert Edward Sommerhalter
Conghe Tian
Department of Economics

Master of Science

Economics

◊ Ali Mohammad Ajani  ◊ Dylan R. Love
◊ Brayden A. Bescher  ◊ Jonathan Charles Masabni
  Priyadarshini Chatterjee  ◊ Luis Alberto Rodriguez

Department of English

Master of Arts

English

◊ Emma M. Ashwood  Lily T. Tun
  Diann B. Park

Department of Geography

Master of Geoscience

Geoscience

Alexander Michael Turkasz

Master of Science

Geography

Nathan Bradley Young

Water Management and Hydrological Science

Karalee Corbeil

Master of Water Management

Water Management and Hydrological Science

Amanda Roxanne Tague

Department of Geology and Geophysics

Master of Science

Geology

Timothy Ryan Carpp

◊ Double Degree
Department of Mathematics

Master of Science

Mathematics

◊ Timothy Gordon Bates
  Kanan Gupta
  John Michael Harvey, Jr.
  Christopher Mark Hutzler
  Kyle Stoltz

Department of Oceanography

Master of Science

Oceanography

Bailey Marie Armos
Makeda Iris Mills
Sangeetha K. Puthigai
Ana Victoria Ramos
Ruby Lynn Schaufler
Maria Ysabel David Wang

Department of Physics and Astronomy

Master of Science

Astronomy

Moonzarin Reza
Physics

Faisal Sulayman M Alghannam
Thomas Joseph Onyango

Department of Psychological and Brain Sciences

Master of Science

Psychological Sciences

Van Dang

Department of Statistics

Master of Science

Data Science

Rashmi Sai Burugupalli

◊ Double Degree
Mays Business School

Presented by Dr. Nate Y. Sharp, Dean

Master of Business Administration

Business Administration

Sarah Anna Abraham
Elijah John William Baisden
Aaron Z. Chen

Sohum S. Purao
Daniel Harry Searcy

Master of Science

Analytics

Tyler Martin Borer
Ekenechukwu Chukwunwike
Ofoma

Business

Ryan James Breen

Department of Accounting

Master of Science

Accounting

Hayden Caffey
Amy Louise Hight
George Laurence Kandel

Guido Marson
Amanda Wilder

Department of Finance

Master of Financial Management

Financial Management

◊ Heidi Lynn Boehme
◊ Gordon Christie Bolton
◊ Autumn N. Hambrick

Canon Patrick Hicks
Carlos Andres Silva
Grace M. Steffes

Master of Science

Finance

Amanullah Khan

Maaz M. Syed

◊ Double Degree
Department of Information and Operations Management

Master of Science

Management Information Systems

◊ Catherine Claire Barth
Timothy Todd Cockerham
Joel Christopher Edwards
Bailey Marmon Fellows
Andrew Fulton
Bradley Louis Head
Jeremy T. Huff
Virgil Alexander Martinez
Jeffery Adam Mayhall
James Ryan Mobley
Richard C. Nicolas
Alexandra Malynn Porter
John Kyle Read
Srimahesh Vangavolu

Department of Management

Master of Science

Entrepreneurial Leadership

Luis Montemayor
Caroline T. Theil

School of Dentistry

Presented by Dr. Lily T. Garcia, Dean

Master of Science

Oral Biology

Iqra Asad Khan
Solaleh Shahmirzadi

School of Education and Human Development

Presented by Dr. Michael A. de Miranda, Dean

Department of Educational Administration and Human Resource Development

Master of Science

Educational Human Resource Development

Bridgette Ann Gray
Myles Samuell Jones
Michael Clay Mire
Ominiya Ibrahim Hafez
Mohamed
Sarah Emily Steen

◊ Double Degree
Department of Educational Psychology

Master of Education

Bilingual/ESL Education

Coleman Crosby
Rosa Guadalupe Gonzalez

Magda Gabriela Ortiz-Reyes

Educational Psychology

Ann Foxworth Bernhardt
Amy Beth Maytum
Margarita Beatriz McAvay
Elizabeth Claire Meschkat
Siham Saadeh

Keisha Stills
Maria Melissa Tolentino Guzman
Perla Crystal Vázquez Defendini
Iveth Zamorano

Learning Design and Technology

Fanhao Kong

Amy Martinez Perez

Master of Science

Educational Psychology

Kwok Hap Lam

Sarah E. Spencer

Department of Kinesiology and Sport Management

Master of Science

Kinesiology

Eryn Nicole Armstrong
Bailey Deering

Vita Carolina Riera Ferrantelli

Sport Management

Brandon E. Cunningham
Tracy D. Day
Peyton Scott Drain
Mohammed Iqbal
Louis Anthony Mastroddi III
Ramiro Salazar, Jr.

Marcus Javon Sims
Kathryn J. Smith
Chloe R. Tjogas
Christopher A. Tobiaz
Parker Larwin Wayne
Amy Kathleen Worthington
Department of Teaching, Learning and Culture

Master of Education

Curriculum and Instruction

Anayeli Albiter Vazquez
Abigail Grace Amaya
Andrea Marie Ancira
Shelby Elizabeth AuBuchon
Savannah Renee Balderas
Bernadette G. Barcelo
Savannah Lee Bare
Hannah Elizabeth Bernett
Cheyenne S. Brown
Janelle Brown
Susan Elaine Burke
Elizabeth Grace Bush
Natalia Isabella Camacho
Aubrey Kate Campbell
Meghan Senovia Carpio
Kadijah Cash
Aaron Celis Aguirre
Sydney K. Chafin
Campbell D. Clark
Diana Colin
Haleigh Joelle Cooper Hall
Maria K. Creamer
Neeley B. Curry
Ashley Del Carmen Dabdub
Rebecca Jean Done
Brittany Nicole Ellison
Isabel Elorduy Sendra
Katherine A. Everhard
Neil Farrell
Grace Brianne Foley
Maggie Ruth Fortenberry
Kennedy G. Fox
Josue Garay
Christine Marie Garcia
Allyson Marty Gonzales
Jessica Renae Goodman
Kendra Katrice Goynes
Allie Ames Graham
Emma Griffin
Stephanie Rose Halsey
Emily Nicole Harmel
Brittani Katherine Harsch
Amanda Marie Klam
Kacie Elizabeth Knippa
Esther M. Knodell
Aileen R. Krause
Alyssa Hope Kukla
Madison Kaye Light
Kendra Elizabeth Litzen
Konnor Nichole Luedke
Allison Luntz
Haley Alexandra May
Kara Kathryn McKinnon
Elizabeth Mendez
Jenna Rose Metzinger
Lydia Haeyoon Nahm
Caroline Elizabeth Nickle
Ashley Lynn Norman
Kyle Michael O’Banon
Jolene You En Pang
Lauren T. Peters
Madison Renee Racicot
Mayrin Maria Randazzo
Gloria M. Reavis
Alyssa M. Rojas
Rosie Ruiz
Betul Ayse Sayin
Katie Nicole Schares
Camille Elizabeth Scott
Sydney Imani Scott
Jordan Elisabeth Shimaitis
Destiny A. Soria
Paige E. Stevenson
Zareen Shereen Tabibzadegan
Hannah C. Taylor
Brandon W. Thomas
Macey A. Todd
Alejandro M. Torres
Julia Michelle Trotter
Amanda Gail Wagner
Zayda M. Walker
Janice E. Warren
Jamie Olivia Weaver
Destiny Lacteria White
Jake Steven Whiteley
Laura Jane Wilding
Sarah Catherine Williams
Grace Elizabeth Wilson
Carolyn Elizabeth Woodruff
Hassie Wortham
Samuel J. Yang
Lindsey J. Yoo
Haley Grace Youngberg
College of Engineering

Presented by Dr. Arul Jayaraman, Executive Associate Dean

Master of Science

Energy

Oluwayimika Oluwabunmi
Adesiyun
Maria Beatriz Aguilar
Andrew Waheed Aziz
Juan David Baquero Barrios

Adam Kunkel
Thomas Raymond Licona
Abiola Omobolaji Oladeinde
Carina Vy Tran

Department of Aerospace Engineering

Master of Engineering

Aerospace Engineering

Logan Jacob Daigle
Alexis Gangeme

Bansi Jayesh Patel
Rishi P. Patel

Master of Science

Aerospace Engineering

Jiwon Bae
Matthew T. Clark
Joseph Elie El-Ashkar
Alejandro Ian Martinez

Marshall Cameron McCray
Hrishikesh Rajeshkumar Padalia
Samuel Sebastian Padgen
Lewis Jedidiah Simms

Department of Biomedical Engineering

Master of Engineering

Biomedical Engineering

Stuti Maheshwari

Senthil Sakthivel

Master of Science

Biomedical Engineering

Rukhma Javaid

Department of Chemical Engineering

Master of Biotechnology

Biotechnology

Koyena Banerjee
Master of Engineering

Chemical Engineering

Abigail Louise Graves  Yashaswini Paleru

Department of Civil and Environmental Engineering

Master of Engineering

Civil Engineering

Simon Glenn

Master of Science

Civil Engineering

Michel Atallah  Prathamesh Bhosle  Michael Bischoff  Jose H. Carmona, Jr.  Sonal Umraosingh Chamargore

Department of Computer Science and Engineering

Master of Computer Science

Computer Science

Leon Liu  Mufeng Xie

Master of Engineering

Computer Engineering

Abouzar Moradian Tehrani

Master of Science

Computer Engineering

Siyeol Baeg  Byungkak Jeon

Computer Science

Matan Broner  Youngki Kim  Ming Li

Waris Quamer  Sijing Yu  Han Zhang
Department of Electrical and Computer Engineering

Master of Engineering

Electrical Engineering

Jacob Ryan Harris

Master of Science

Computer Engineering

Christopher Glenn Baldwin
Kushagra Gupta
Mohamed Ameen Jawaharullah

Veronika Maragulova
Ratnadeep Pal

Electrical Engineering

Sama Abdulsattar A Almubarak
Luciano Brignone
Andrew Michael Burrow
Rida Fatima
Jeremiah Ford
Kyle J. Holub
Jung Kyo Jung
Keyvan Khosh Abady

Mohammad Basim A Khreishah
Azad Karl Arthur Cotton
Mandela Muhammad
John J. Penaranda
Sriharan Sathish
Preston Jacob Torres
Daniel Igorevich Vorobiev
Anna Zhang

Department of Engineering Technology and Industrial Distribution

Master of Science

Engineering Technology

Chukwubuike V. Ewelike
Steven Tyler Longa
Rodrigo Lopez Arteaga

Jonas Lossner
Andrew Neal Schneider

Department of Industrial and Systems Engineering

Master of Science

Engineering Management

Vineeth Alladi
Olivia Weekley Jordan
Neha Veola Monis

Kimaya Pradeep Patil
Brendon Kuan-Ho Wu

Industrial Engineering

Yogeshvari Rakesh Badgujar
Satyajeet Laxmikant Bajaj
Nikhil Reddy Challa
Praneeth Chitturi

Atharva Vinay Deshpande
Nitesh Kumar Reddy Geereddy
Parimala Narayana Itagi
Omkar Jotiram Jadhav
Goutham Reddy Jaladanki
Prabha Padamsingh Kanyal
Diwakar Karayat
Shweta Satish Katkar
Neha Uttam Kawane
Sanket Milind Khule
Akhil Chowdary Kommineni
Premkumar Madiraju
Soumava Mandal
Anjali Dinesh Mishra
Arpan Kartik Modi
Mohammed Ijaz
Muhammad Rafih Hassan

Srija Nannuri
Kalyan Pamidimukkala
Venkata Krishnateja Paritala
Ashit Ravi Poojari
Prithv Singh Pradhan
Ronak Nitin Radadiya
Elyssa T. Ramos
Jyotsana Ashok Trivedi
Kanishkasinh Sureshkumar
Vaghela
Satya Raghu Vamsi Vallabhaneni
Sathvik Reddy Vemunuri

Department of Materials Science and Engineering

Master of Science

Materials Science and Engineering

Benjamin I. Barkai
Yi Cheng Lai
Michael C. Woodle

Department of Mechanical Engineering

Master of Engineering

Mechanical Engineering

Shelby Lyn Edmiston
Matthew Owen Semanick
Omar Velasco

Master of Science

Mechanical Engineering

Onil Sanjeev Agashe
Manish Rao Cherukuri
Bamidele Oluwafeiyisayo
Fadayomi
Pranav Ashok Gadekar
Reyshwanth Ganeshan
Joshua Thomas Hew
Sushmitha Susan Joseph
Kyeongmo Kang
Suveer Kumar
Lois Kunnumpuram Sabu
Benjamin Joel Musick

James Nolan
Pinjala Sai Sudhir
Roberto Portillo, Jr.
Niank Jignesh Shah
Maharshi Arindom Sharma
Byunggeun Shin
Shambhavi Singh
Dylan Ray Smith
Blake T. Smith-Cortez
Youhan Song
Vijay Shashank Udayamohan
Department of Nuclear Engineering

Master of Engineering

Nuclear Engineering

Gabriel Crocombe
Marthen Gabriel

Master of Science

Nuclear Engineering

Daniel J. Best
Kenneth Lee Fossum
Dongyoul Lee
Marcos Salomao De Sena
Guilherme Trindade Vilela

Department of Ocean Engineering

Master of Science

Ocean Engineering

Gavin Sean Whetstone

Department of Petroleum Engineering

Master of Science

Petroleum Engineering

Andres Felipe Calvo Nunez
Riten Prafulbhai Gajipara
Carrie Lynn Sistrunk

School of Law

Presented by Dr. Robert B. Ahdieh, Dean

Master of Jurisprudence

Jurisprudence

Scott Howard Belshaw
Keisha M. Brooks
Marlise Ann Curlee
Viola M. Douglas
Paul E. Garcia
Kelly Ann Hodges
Chad Randolph Humphries
Thomas Hutson
Heike Jennings
Tara Kemp
Davina B. Lipscomb
Jaymie Hilaria Mangelsdorf
Devon D. Menefee
Steven Patrick Meyers
Lara Moaty
Michael D. Mosca
Master of Laws

Laws

Amy F. Cook
Sara Jane del Carmen
Paul D. Huckabay
Connor Jordan
Travis Lloyd Martin
Michael L. Nichols
Robert L. Saad

Master of Legal Studies

Legal Studies

Dalila A’Giza
Elizabeth R. Etter
Gia N. Gilbert
Kimberly Denise Carreon Girndt
Christopher Michael Goodrich
Tanisha Marie Grant
Jared A. Hardie
Raquita Hill
Jeannette Anne Lynam
Ricky Don McGraw
Seth C. Miles
Matthew Robles
Renee L. Rosillo
Darren P. Sherman
Michael P. Simmons
Deanna A. Smith
Jacob Ryan Smith
Kiesha Smith
Felicia Lynn Stephens
Nina Ann Sweeney
Eric Matthew Tones
Anthony Duane Underwood
Paul Walter Weyman
Rachael Yates

School of Medicine

Presented by Dr. Van G. Wilson, Associate Dean

Master of Science

Education for Health Care Professionals

Nabeel Muhsen Shabout
### School of Nursing

Presented by Dr. T. Leann Horsley, Dean

**Master of Science in Nursing**

**Forensic Nursing**

<table>
<thead>
<tr>
<th>Troy David Anderson</th>
<th>Casey Jackson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hannah Ruth Ficke</td>
<td>Melanie Marin Moorman</td>
</tr>
<tr>
<td>Emily C. Haverkamp</td>
<td></td>
</tr>
</tbody>
</table>

### School of Performance, Visualization and Fine Arts

Presented by Mr. Timothy D. McLaughlin, Interim Dean

**Master of Science**

**Visualization**

<table>
<thead>
<tr>
<th>Daniel Alberto Arellano</th>
<th>Gabrielle Nicole Gonzalez</th>
</tr>
</thead>
<tbody>
<tr>
<td>Danielle Alexa Benavides</td>
<td>Chukwudinma Chiebuka</td>
</tr>
<tr>
<td>Rebekah Lyn Bogdanoff</td>
<td>Nwokoma</td>
</tr>
<tr>
<td>Brittney Michelle Crowe</td>
<td>Van Anh Pham</td>
</tr>
</tbody>
</table>

### School of Public Health

Presented by Dr. Shawn G. Gibbs, Dean

**Department of Environmental and Occupational Health**

**Master of Public Health**

**Environmental Health**

<table>
<thead>
<tr>
<th>Garrett H. Chambers</th>
<th>Oluwabukola Cecilia Oyeleye</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johncross Chidubem Nwadije</td>
<td>Adegbite</td>
</tr>
<tr>
<td>Adaeze Stella Nwufo</td>
<td></td>
</tr>
</tbody>
</table>
Department of Epidemiology and Biostatistics

Master of Public Health

Epidemiology

Kunal Babbar
Celerina Cervantes
Folakemi Olubunmi Ezenwanne
Stephanie Jones
Sri Gayatri Devi Mandem

Maggie M. Mentzer
Edith Munoz
Shivani Sanjay Nagapurkar
Joshua Valentine

Department of Health Behavior

Master of Public Health

Health Promotion and Community Health Sciences

Mikayla Janiece Cole
Maya Mounir Ramy

Ashley N. Vogel

Department of Health Education Programs

Master of Science

Health Education

Garrett Brooks Seales

Department of Health Policy and Management

Master of Health Administration

Health Administration

Angalina Nell Burdette
Erika Paige East
Ann Kernan
Karrar Ihsan Osi

Oloade A. Osuji
Ciara K. Palmer
Jamie Wayne Phillips

Master of Public Health

Health Policy and Management

◊ Michelle Elizabeth Garza

◊ Double Degree
School of Veterinary Medicine and Biomedical Sciences

Presented by Dr. Michael F. Criscitiello, Associate Dean

Department of Veterinary Integrative Biosciences

Master of Science

Biomedical Sciences

Joshua Hamilton Hughes
Ashritha Rao
Morgan Mekale Smith
Kaeleigh Rae Szafranski
Lauren Grace White

Science and Technology Journalism

Makenzie Kohler
Gabriela Vara

Toxicology

Alicia Ying Lim

Department of Veterinary Large Animal Clinical Sciences

Master of Science

Biomedical Sciences

Haley Elisabeth Phillips

Department of Veterinary Physiology and Pharmacology

Master of Science

Biomedical Sciences

Karina Cortez
Payal Atul Shah
Latin Honors

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

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

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

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

Honors Stoles

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

Undergraduate Research Scholars

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

Anahid Akbaryan............................. BS Neuroscience
Timothy Gordon Bates ......................... BS Mathematics
Matthew B. Francis, Jr.......................... BS Political Science
Thomas I. Mathew ................................ BS Psychology
Denise Pedraza.................................. BS Biology
Axell Rodriguez................................. BS Biochemistry
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.

School of Architecture. The School of Architecture is comprised of three departments, all dedicated to the advancement of the built environment: Architecture, Construction Science, and Landscape Architecture and Urban Planning. The central triangle, a key shape in the field of architecture, symbolizes power, resilience, and direction, which is tilted to reveal its dimensionality, a non-planar object manipulated by the designer in exploration of unique perspectives. The rectilinear towers that encompass the triangular shape represent the monumental constructions throughout the history of architecture. These structures are all places upon the foundation, which symbolizes the beginning of architectural education and knowledge. The three ribbons represent the builder’s creativity (yellow), reliability (blue), and dedication (red), the essential values instilled within each student in the School of Architecture, leading towards a better world through the scope of knowledge and exploration.

College of Arts and Sciences. The symbol shows the connectivity of the distinct areas of knowledge in the College of Arts and Sciences. The components around the hexagonal ring are the domains of sciences, humanities, and social sciences. The design of the ring illustrates how these interlocking domains of learning and scholarship are united in the College of Arts and Sciences.

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.
School 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, Asceplius. Included in the emblem, are 32 leaves and 20 berries representing both the primary and secondary teeth.

School 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.

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

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

School of Nursing. The stars on the School 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 Performance, Visualization and Fine Arts. The center of the design is a Penrose triangle, which is a continuous triangle, and an impossible 3D shape. The triangle combines math and creativity through the optical illusion it creates. The extensions of the triangle symbolize growth in all directions, while the overall triangular form communicates unity and continuity.

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

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

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

By Mimms-Dunn

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

Chorus

We are the Aggies—the Aggies are we,
True to each other as Aggies can be.
We’ve got to fight, boys,
We’ve got to fight!
We’ve got to fight for Maroon and White.
After they’ve boosted all the rest,
They will come and join the best,
For we are the Aggies—the Aggies so true,
We’re from Texas A M U.
Congratulations New Graduates!
Welcome to The Association of Former Students!

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

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

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

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

This program is available for download on the graduation website at https://registrar.tamu.edu/graduation/ceremony-information/commencement-program-archives.