TEXAS A&M UNIVERSITY
Commencement

May 11, 2024
The audience is asked to stand for the procession. As a courtesy to the graduating class, guests are requested to refrain from leaving until after the recessional.
TEXAS A&M UNIVERSITY
COMMENCEMENT

Saturday, May 11, 2024, 2 p.m.
Master’s and Doctoral Commencement and Doctoral Hooding
Graduate and Professional Degrees

School of Architecture
Bush School of Government and Public Service
College of Engineering
School of Public Health

Saturday, May 11, 2024, 7 p.m.
Master’s and Doctoral Commencement and Doctoral Hooding
Graduate and Professional Degrees

College of Agriculture and Life Sciences
College of Arts and Sciences
Mays Business School
School of Education and Human Development
School of Nursing
School of Performance, Visualization and Fine Arts
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

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 Provost for Faculty Affairs

Stage Party
Dr. Julie F. Harlin, Associate Dean for Graduate and Professional School
Dr. Shannon Walton, Assistant Dean for Graduate and Professional School
Mr. Mark C. Gleason, Graduate Student Specialist for Graduate and Professional School
Ms. Venesa A. Heidick, Assistant Vice President and Registrar

Announcers
Mr. Mike Fitch, Admissions Counselor, Office of Admissions
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 ........................................... General Mark A. Welsh III (Ret.)
Provost and Executive Vice President ..................... Dr. Alan R. Sams
Vice Chancellor and Dean, College of Agriculture and
Life Sciences ............................................. Dr. Jeffrey W. Savell
Dean, School of Architecture (interim) ........ Dr. Patrick C. Suermann
Dean, College of Arts and Sciences .................... 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
Vice Chancellor and Dean,
College of Engineering ............................... Dr. Robert H. Bishop
Dean, Bush School of Government and
Public Service (interim) ............................... 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 (interim) ..................... 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
Associate Provost and Dean, Graduate and
Professional School (interim) ..................... Dr. Fuhui Tong
Chief Operating Officer and
Senior Vice President (interim) ............... Mr. Peter Lange
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 Associate Vice President,
Higher Education Center at McAllen ........ Mr. Manuel M. Vela
Chief Operating Officer and Assistant Vice President,
Texas A&M – Washington, D.C. ...... Lt. General Jay Silveria (Ret.)
Chief of Staff ........................................... 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 ......................... Ms. Lisa K. Akin
Executive Associate Vice President for Academic Affairs
and Chief Academic Officer of Texas A&M University
at Galveston and Associate Provost .......... Dr. Deborah J. Thomas
Vice President for Planning, Assessment and
Strategy ......................................... Mr. Joseph P. Pettibon II
Vice Provost for Faculty Affairs .............. Dr. Nagamangala K. Anand
Vice President and Chief Marketing
and Communications Officer .................. Mr. R. Ethan Braden
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 Academic Affairs .............. Dr. Timothy P. Scott
Athletic Director ............................... Mr. Trev K. Alberts
Commandant of the
Corps of Cadets .................... Brigadier General Patrick R. Michaelis (Ret.)
University Librarian and Assistant Provost,
Texas A&M University Libraries ........... Ms. Julie A. Mosbo Ballestro
May 11, 2024
—2:00 p.m. Ceremony—

School of Architecture
Bush School of Government and Public Service
College of Engineering
School of Public Health

Candidates for Doctoral Degrees

Presented by Dr. Fuhui Tong
Interim Associate Provost and Dean

Graduate and Professional School

School of Architecture

Doctor of Philosophy

Mi Sun An ............................... Construction Science
Dissertation: “Framework for Interactive, Individualized Feedback Design to Improve Thinking Skills in Construction Education”
Chair: Phil Lewis
Co-Chair: Rasheedah K. Richardson

Jennifer Rochon Blanks ........................ Urban and Regional Science
Dissertation: “Centering Cemeteries in Environmental Justice: Observing Community Connectivity in Historic Texas Black Cemeteries”
Chair: Cecilia Giusti

Jiaxin Du ............................... Urban and Regional Science
Dissertation: “Customer Visitation Pattern: A Robust Heterogenous Network Model of Human Mobility”
Chair: Xinyue Ye

Brittany Marie Garcia ........................ Architecture
Chair: Stephen Caffey

Mehdi Gorjian .............................. Architecture
Dissertation: “A Deep Learning-Based Methodology to Re-Construct Optimized Re-Structured Mesh from Architectural Presentations”
Chair: Stephen Caffey
Co-Chair: Francis K. Quek
Jin Sol Lee ........................................... Construction Science
Chair: Youngjib Ham

College of Engineering

Doctor of Philosophy

Mashari Sanat M Alatawi ......................... Computer Science
Chair: Nitesh Saxena

Faisal Hamdan Yousef Aldebie .................. Nuclear Engineering
Chair: Yassin Hassan

MD Shujan Ali .................................. Mechanical Engineering
Chair: Alan Palazzolo

Kailash Dhondiram Arole ...................... Materials Science and Engineering
Dissertation: “Synthesis and Evaluation of Tribological Performance of Mxenes”
Chair: Micah Green
Co-Chair: Hong Liang

Zainab A H A M Q Ashkanani ............ Biological and Agricultural Engineering
Chair: Rabi H. Mohtar

Soo Bum Bae .................................. Civil Engineering
Dissertation: “Application of Image-Based Techniques to Analyze Coastal Flows and to Evaluate Temporal Wetland Changes”
Chair: Scott Socolofsky
Co-Chair: Kuang-An Chang

Kyle Rayland Beurlot ......................... Mechanical Engineering
Dissertation: “Combustion Solutions for Reduced Methane Emissions from Large Bore Natural Gas Engines”
Chair: Timothy Jacobs

Bhargavi Sripathi Bhat ...................... Chemical Engineering
Dissertation: “Complex Fluids Formed from Surfactant-Based Dynamic Binary Complexes”
Chair: Mustafa Akbulut

Yehor Blokhin .................................. Industrial Engineering
Dissertation: “Theory and Applications of Mixed-Integer Fractional Programming”
Chair: Peter Momcilovic
Co-Chair: Sergiy Butenko
Octavio Fernando Bovati Davalos. Nuclear Engineering
Dissertation: “Computational Fluid Dynamics Analysis of the Blockage Accident in Wire-Wrapped Fuel Rod Bundles”
Chair: Yassin Hassan

Joseph Thomas Busher. Biomedical Engineering
Chair: Mary P. McDougall

Huaixuan Cao. Chemical Engineering
Dissertation: “Structured MXene-Polymer Composites from Pickering Emulsion Templating”
Chair: Micah Green
Co-Chair: Emily Pentzer

Sitangshu Chatterjee. Mechanical Engineering
Dissertation: “Multiphysics Models to Predict the Performance and Reliability of Electroadhesive Surface Haptic Devices”
Chair: M. Cynthia Hipwell

Sohom Chatterjee. Industrial Engineering
Dissertation: “Optimization-based Scheduling in Multi-service Appointment Systems with Application to College Counseling Centers”
Chair: Hrayer Aprahamian
Co-Chair: Lewis Ntaimo

Pei Chen. Computer Science
Dissertation: “Connecting the Dots: Improving Information Extraction by Modeling the Non-Sequential Dependencies of Entity Mentions”
Chair: Ruihong Huang

Yuming Chen. Electrical Engineering
Chair: Hamid Toliyat

Changhyun Choi. Mechanical Engineering
Dissertation: “Contact Mechanics and Tribology of Thermal and Electrostatic Friction Modulation for Surface Haptics”
Chair: M. Cynthia Hipwell

Kyungrak Choi. Computer Engineering
Dissertation: “Reinforcement Learning Model to Demystify the Limited Human Motor Learning Efficacy Due to the Sensory Mismatch”
Chair: Hangue Park

Erick Christian Villanueva Cruz. Civil Engineering
Dissertation: “Soil-Structure Interaction: From Bearing Capacity to Tolerable Movement”
Chair: Jean-Louis Briaud

Drew A. Curriston. Aerospace Engineering
Dissertation: “Wind Tunnel Data Quality Assessment and Improvement Through Integration of Uncertainty Analysis in Test Design”
Chair: Edward White
Darpit Kanubhai Dave ............................ Industrial Engineering
Dissertation: “AI and Machine Learning Using Wearables for Diabetes Care”
Chair: Mark A. Lawley
Co-Chair: Madhav Erraguntla

Sambandh Bhusan Dhal ............................ Computer Engineering
Dissertation: “Uncertainty-Aware Data-Driven Approaches for Modeling Sparse Agricultural Datasets to Sustain a Society”
Chair: Stavros Kalafatis
Co-Chair: Ulisses Braga Neto

Sirui Ding ............................................. Computer Science
Dissertation: “Human-Centered AI for Precision Medicine: Methods and Applications”
Chair: Xia Hu

Jitae Do ............................................ Ocean Engineering
Chair: Kuang-An Chang

Yichi Du ............................................ Civil Engineering
Dissertation: “Hydro-Mechanical Study of Two Shrink-Swell Soils Under Hydrating and Shearing”
Chair: Marcelo-Javier Sanchez Castilla

Zhengyi Du ........................................ Industrial Engineering
Dissertation: “Reducing Risky Driving Behaviors by Considering Personality Factors”
Chair: Thomas K. Ferris

Vasco Omar Duke Walker........................ Mechanical Engineering
Dissertation: “Shock-Driven Multiphase Mixing Physics in High-Speed Flows”
Chair: Jacob A. McFarland

Prachi Dutta ....................................... Aerospace Engineering
Dissertation: “Transparency, Accuracy, & Uncertainty in Human-AI Collaborative Decision-Making for Spacecraft Anomaly Diagnosis”
Chair: Daniel Selva Valero

Jacob A. Eaton .................................... Aerospace Engineering
Dissertation: “Market and Emissions Impact of All-Electric Aircraft”
Chair: Mohammad Naraghi
Co-Chair: James G. Boyd

Shahriar Ferdous ................................. Electrical Engineering
Chair: Laszlo Kish

Ramiro Oscar Freile ............................... Nuclear Engineering
Chair: Jean C. Ragusa
Co-Chair: Mauricio E. Tano Retamales
Thomas Paul Freyman ........................................ Nuclear Engineering
Chair: Karen Kirkland

Jierui Fu ....................................................... Electrical Engineering
Dissertation: “A mm-Wave Concurrent Dual-Band Dual-Beam Phased Array Receiver Front-End in 22 nm CMOS FDSOI”
Chair: Kamran Entesari

Venkata Siva Santosh Ganji .................................. Computer Engineering
Chair: Panganamala R. Kumar

Baizhen Gao .................................................. Chemical Engineering
Dissertation: “Developing Synthetic Biology Tools for Applications in Controlled Bacterial Synthesis of Therapeutics”
Chair: Qing Sun

Ragini Gogoi .................................................... Civil Engineering
Chair: Charles Aubeny

Haoyuan Gu .................................................... Civil Engineering
Chair: Hamn Chen

Rebeca M. Gurrola ........................................... Materials Science and Engineering
Dissertation: “Selective Modulation of Metal-Insulator Transitions Through Ion Irradiation and Ion Implantation for Neur...""
Chair: Patrick J. Shamberger

Khari Harrison .................................................. Mechanical Engineering
Chair: Thomas Lacy

Madison Elizabeth Hetlage .................................. Aerospace Engineering
Dissertation: “Development of an Active Barium Vapor Notch Filter for Ultraviolet Scattering Based Diagnostics”
Chair: Richard B. Miles
Co-Chair: Christopher M. Limbach

Miguel Andres Hoffmann Rodriguez ......................... Industrial Engineering
Chair: Alaa Mohamed H. Elwany

Jue Hou ......................................................... Electrical Engineering
Dissertation: “Hardware Approaches for Enabling Multi-Channel Multinuclear MRI/MRS”
Chair: Steven M. Wright
Qiang Hu ............................ Chemical Engineering
Chair: Hung-Jen Wu

Yinying Hua ............................ Chemical Engineering
Chair: Hae-Kwon Jeong

Reza Jahromi ............................ Industrial Engineering
Dissertation: “Non-Intrusive Wearable Accelerometry for Early Detection and Monitoring of Chronic Diseases and Mental Health Issues”
Chair: Farzan Sasangohar
Co-Chair: Madhav Erraguntla

Atheer Khudhur Jumaah ..................... Civil Engineering
Dissertation: “Structural Analysis of Irregular Cracking in Continuously Reinforced Concrete Pavements”
Chair: Dan Zollinger

Arun Kumar Karn gala ..................... Electrical Engineering
Dissertation: “Reliability and Economics of Distribution Systems With Edge-Level Distributed Energy Resources”
Chair: Chanan Singh

Hamza Khalid ............................. Materials Science and Engineering
Chair: Bilal Mansoor

Hansol Kim ................................. Mechanical Engineering
Chair: Yassin Hassan

Juan Carlos Lago Larios ..................... Materials Science and Engineering
Dissertation: “Thermal Management and Defect Engineering in Reversible Transformations”
Chair: Patrick J. Shamberger

Suvesh Manoj Lalwani ....................... Chemical Engineering
Dissertation: “Relaxation Dynamics and Thermal Properties of Polyelectrolyte Complexes and Multilayers”
Chair: Jodie L. Lutkenhaus

Kangneoung Lee ............................. Mechanical Engineering
Chair: Kiju Lee

Binghan Li ................................. Computer Engineering
Dissertation: “Advanced Techniques of Image Dehazing and Object Detection in Hazy Environments”
Chair: Mi Lu
Gongsheng Li .................................. Petroleum Engineering
Chair: Ding Zhu
Co-Chair: Alfred Hill

Su Li ........................................ Industrial Engineering
Dissertation: “Optimizing Infectious Disease Control: Strategies for Social Separation and Vaccine Allocation with Equity Consideration”
Chair: Hrayer Aprahamian

Tianqi Li .................................... Mechanical Engineering
Dissertation: “Sequential Decision-Making Under Uncertainty in Multi-Robot Target Tracking Application”
Chair: Swaminathan Gopalswamy

Jiayi Lin .................................... Industrial Engineering
Dissertation: “Optimal Mass Screening and Quarantine Policies in Heterogeneous Populations Under Limited Budget and Resources”
Chair: Hrayer Aprahamian

Youzhi Luo ................................. Computer Science
Chair: Shuiwang Ji

Nathan James Malone .................... Mechanical Engineering
Dissertation: “General Sizing Relationships for Axial Flux Motors”
Chair: Jonathan R. Felts

Tanya Ann Mathews ........................ Petroleum Engineering
Chair: Berna Hascakir

Paul T. Mead ............................... Mechanical Engineering
Chair: Thomas Lacy
Co-Chair: Justin W. Wilkerson

Nassma Mohands ............................ Electrical Engineering
Dissertation: “Multi Agent-Based Model for Residential Households Trading Market of Renewable Energy in Qatar”
Chair: Haitham Abu-Rub
Co-Chair: Miroslav M. Begovic

David Alexander Murphy .................. Biomedical Engineering
Dissertation: “Modulating the Tumor Microenvironment via PLGA-MnO2 Nanoparticle Mediated Hypoxia Reduction Leads to Increased Immune Responses Against Bone Metastases”
Chair: Isaac M. Adjei
William Alexander Nelson .......................... Mechanical Engineering  
Dissertation: “Machine Learning-Based Automated Fault Detection and Diagnostics in Building Systems”  
Chair: Charles Culp

Patrick Joseph O’Neal ............................... Nuclear Engineering  
Dissertation: “Development and Verification of a Nuclear Forensics Methodology for the Attribution of Plutonium Using Data Science Methods”  
Chair: Sunil S. Chirayath

Stephanie Pestka ...................................... Materials Science and Engineering  
Dissertation: “Effect of Feedstock Chemistry and Melt Pool Dynamics on Realizing Superior Strength and Surface Quality in Additively Manufactured Ultra-High Strength Steels”  
Chair: Alaa Mohamed H. Elwany

Vigneshwaran Radhakrishnan ..................... Aerospace Engineering  
Dissertation: “Three-Dimensional Simulations of Ductile Fracture Under Arbitrary Loadings”  
Chair: Amine Benzerga

Samantha Jeane Ray .................................. Computer Engineering  
Dissertation: “Improving the Ability of Activity Recognition Systems to Detect Activities of Daily Living Performed In-the-Wild”  
Chair: Tracy Hammond

Moein Razavi Ghods ................................. Industrial Engineering  
Chair: Farzan Sasangohar

Sarea Recalde Phillips .............................. Biomedical Engineering  
Dissertation: “Impact of Immune Reactions and Crosslinking Chemistry on Hydrogel Properties”  
Chair: Daniel L. Alge

Jadyn Delani Reis ..................................... Nuclear Engineering  
Dissertation: “Single-Phase and Two-Phase Flow Visualization Experiments in Molten Salt Natural Circulation Loop”  
Chair: Yassin Hassan

Jacob A. Rogers .......................... Mechanical Engineering  
Dissertation: “Ultra-High Strain Rate Impact Behavior in High Molecular Weight Thermoplastics”  
Chair: Thomas Lacy  
Co-Chair: Justin W. Wilkerson

Mayukh Roychowdhury .......................... Computer Engineering  
Chair: Duncan Walker

Farid Saemi .......................................... Aerospace Engineering  
Chair: Benedict Moble
Zhen Sang .............................................. Materials Science and Engineering
Dissertation: “Dynamic Covalent Polymer Networks for Additive Manufacturing and Supersonic Impact”
Chair: Svetlana Sukhishvili
Co-Chair: Edwin Thomas

Jerome Steir ............................................ Civil Engineering
Chair: Jean-Louis Briaud
Co-Chair: George J. Moridis

Yuchen Shang ......................................... Ocean Engineering
Chair: Juan Horrillo

Jungho Shin ........................................... Mechanical Engineering
Chair: Matt Pharr

David Shoukry Latif Shoukr ................................ Industrial Engineering
Dissertation: “Higher-Dimensional Data in Powder-Bed Fusion Additive Manufacturing: A Path to Improved Printability Predictions”
Chair: Alaa Mohamed H. Elwany

Vaishali Swaminathan ................................ Biological and Agricultural Engineering
Chair: John A. Thomasson
Co-Chair: Nithya Rajan

Syed Rahman ............................................ Electrical Engineering
Chair: Irfan A. Khan
Co-Chair: Mehrdad Ehsani

Seelay Tasmim ............................................. Biomedical Engineering
Chair: Taylor Ware

Ashok Thyagarajan .................................... Mechanical Engineering
Chair: Debjyoti Banerjee

Limei Wang ................................................ Computer Engineering
Dissertation: “Geometric Deep Learning for Molecular Discoveries”
Chair: Shuiwang Ji
Trent Daniel White........................................ Aerospace Engineering
Chair: Darren J. Hartl

Digvijay Rajendra Yadav............................Materials Science and Engineering
Dissertation: “Helium Trapping, Transport, and Outgassing via Interfaces in Cu-BCC Nanocomposites”
Chair: Kelvin Xie

Mingda Yang..................................................Electrical Engineering
Dissertation: “Image-Based PV Soiling Quantification and Defect Detection Using Machine Learning”
Chair: Jim Ji
Co-Chair: Bing Guo

Yongjian Yang................................................Electrical Engineering
Chair: Jing Cai

Edgar Michael Yokubaitis.........................Mechanical Engineering
Dissertation: “Characterizing Effects That Influence Measured Range Hood Capture Efficiency”
Chair: Michael Pate

Seung Hyun Yoon.............................................Civil Engineering
Dissertation: “Assessment of Corrosion Prevention and Mitigation Techniques for Concrete Bridge Decks in Texas”
Chair: Stefan Hurlebaus
Co-Chair: Anna Birely

Xiangwu Zuo..................................................Computer Engineering
Chair: Anxiao Jiang

School of Public Health

Doctor of Public Health

Petronella Achieng Ahenda..........................Public Health Sciences
Dissertation: “Views of Rural Community Members on Building or Rebuilding Public Trust in Healthcare”
Chair: James Burdine
Co-Chair: Mark D. Faries

Jared N. Datzman...........................................Public Health Sciences
Dissertation: “An Epidemiologic Investigation on Arsenic Exposure and Its Association with Mental Health Outcomes”
Chair: Taehyun Roh

Janet Jones Dukes........................................Public Health Sciences
Dissertation: “Fetal and Infant Mortality Review (FIMR) Programs and Infant Mortality Outcomes”
Chair: Ellisa Jones-McKyer
Xiara Anaja Favorite ........................................... Public Health Sciences
Dissertation: “The Joppa Environmental Health Project: Evaluating Local Air Quality and Respiratory Health in Dallas’ Environmental Justice Neighborhoods”
Chair: Natalie M. Johnson
Co-Chair: Ping Ma

Morgan Danielle Foster ........................................... Public Health Sciences
Dissertation: “An Exploration of Theoretical and Methodological Typologies of Faith-Based Health Interventions”
Chair: Ellisa Jones-McKyer
Co-Chair: Jennifer M. Griffith

Oluyomi Oloruntoba ........................................... Public Health Sciences
Dissertation: “Musculoskeletal Pain and Preferred Pain Management Strategies Among Dental Professionals and Dental Students”
Chair: Matthew L. Smith
Candidates for Master’s Degrees

School of Architecture

Presented by Dr. Patrick C. Suermann, Interim Dean

Department of Architecture

Master of Architecture

Annely Alaniz
Guadalupe Alvarez
Oscar Daniel Avila Salazar
Preston Reid Baird
Kalle Alice Orleans Bentzen
Rebekah P. Bryan
Jonathan P. Bryer
Gregory Wayne Duits
Alberto Ibarra
Natalia Aneez Kassam
Cameron Garret Klepac
Abigail T. LaRussa
Madison R. Lesmeister
Alanna Celeste Powers
James Edward Quagliariello
Carlos Daniel Romo
Muhammed Shihas Vadakkayil
Jackson Alexander Skarda
Sawyer Sims Tirey

Master of Science

Architecture

Humayra Alam
Chuanyue Xu

Department of Construction Science

Master of Science

Construction Management

Saket Bansi Bodke
Jada Nevaeh Chambers
Himanshu Chauhan
Andres Felipe Diaz Salazar
Madhura Manish Gupte
David Hinojos, Jr.
Apoorva Avinash Hole
Akshay Kumar Jha
Ajay Omprakash Jogade
Evan A. Kennedy
Mahendrasinh Mohansinh Mandwale
Narendran Murali
Jeel Tusharbjhai Patel
Satyajeet Milan Patil
Siddhant Sunil Patil
Sourav Sanjay Patil
Kamesh Paramasivam Pillai
Grayson Asher Siske
Aditya Krishnakant Solanki
Payal Kiran Vadake
Sri Harsha Reddy Venkata
Department of Landscape Architecture and Urban Planning

Master of Land and Property Development

Land and Property Development

Parker Houston Donathen  
David Brand Duhon  
Hareem Farooq  
Christian Farris  
Sean Patrick Gallagher  
Jennifer Lee Guajardo  
Kristina E. Hansen  
Robert Norman Johnson III  
Je Hoon Lee  
Mollee Maureen Mrsny  
Ryan Bradford Niles  
Kelli Jo Odum  
Carson James Powers  
Ryan Sweeney  
Jacob Whittaker

Master of Landscape Architecture

Landscape Architecture

Grace Alexa Canady  
Martin Guerra III  
Yinglan Hao  
Joseph Hecker  
Zhelin Liu  
Kathleen Anne Marlett  
Haley Kathryn Yelle  
Hanfei Zhang  
Siyuan Zhao

Master of Urban Planning

Urban and Regional Planning

Farzana Ahmed  
Kelly Trietsch Atkinson  
Cole W. Bakley  
Taylor Cooleen  
Caroline A. Couch  
Elizabeth A. Dupont  
Cassidy D. Fielding  
Connor E. Ford  
Noah M. Garcia  
Laura Lee Gunn  
Alexander Hardy  
Mahya Mahdavi  
Patricia Michel  
William Khalil Mohamad  
Jason Volec Pho  
Keerti Rath  
Subin Yee

Bush School of Government and Public Service

Presented by Dr. Frank B. Ashley III, Interim Dean

Department of International Affairs

Master of International Affairs

International Affairs

Farid Josueh Abarca Realegeno  
Amber Elizabeth Alam  
Travis R. Andrews  
Domenica B. Bailon  
Riley N. Barney  
Bassel Chris Bashour  
Matthew T. Bennett  
James M. Bratton

Double Degree
John S. Brindle
Zachary E. Brittain
Teague Broquard
Eliza Callahan
Adam James Carr
John Randolph Chance IV
Vithouerekborndidh Chou
Jonathan A. Cole
Joseph Carlyle Coles
Natalie Claire Cook
Zar R. Czarlinsky
Dillon James Davidson
Frederick Leighton Durham IV
Michelle C. Estes
Isaias Fernandez
Taylor Fitterling
Natalia Flores
◊ Brodie Freijy
Alec N. Friend
Lily Victoria Frosh
Xochitl Fuentes
Emily S. Gill
Jesse Fink Greene
Indira Gunness
Deionte Marquice Harvey
Austin Alexander Hillebrandt
◊ Angelina Huang
Abigail Reagan Huie
Angelarose Shanti Israni
Summer Katherine Johnson
Trinity Michele Johnson
Theoharis Robert Kaberides
◊ Wesley Robert King
Gerrit Kleerekoper
Max Jacob Kleweno
Joshua R. Krueger

Alexis Hipolito Lazaro Arroyo
Brenna Eileen Lenihan
Fran Leskovar
Gracia Luo
Frederick Andreas
◊ Luschin Von Ebengreuth
◊ Matthew C. Mascorro
◊ Jesse Marshall Mayer
William Timothy Mckinnon
Justin W. Middleton
Katrina Mei Le Mulherin
Ryan Christopher Neville
Kody Khoi N. Ngo
Ross Stergios Nikides
◊ Shelby A. Norman
John Robert Fitzmaurice
O’Dwyer
Keily Corinne O'Reilly
Sergio Alejandro Porres
◊ Tabitha L. Pravinkumar
Abdulaziz Rahmaty
Brendan Joseph Ramirez
◊ Alexis G. Rangel
Jackie Regan Redding
Giorgi Revishvili
Maria Gabriela Reyes Corredor
Sarah E. Reyes
Marja Corlett Ritchie
Matthew William Schiek
Garrett Smith
Shelby Elizabeth Smith
Joseph A. Solon
Jordan Caleb Taylor
Madeline G. Tibbs
◊ Klein Sebastian Wheatley

Master of International Policy

International Policy

Shawn Edmond Archer
Robert Barnett
William Howard Smethers

Miranda Snyder
Jessica Lynn Trentham
Robert David Watson

Master of National Security and Intelligence

National Security and Intelligence

Andreas Miguel Schnabel

◊ Double Degree
Department of Public Service and Administration

Master of Public Service and Administration

Public Service and Administration

Abbey Nicole Anderson
◊ Jacob A. Aston
Maria D. Avila
Ogheneochuko Avwunuma
Terence Levon Bailey II
Gabriela Marie Barberena
Lizette Beltran
Finley M. Blair
Zakary Micheal Borja
◊ Justin Wyatt Bosse
◊ Toriano Lajuane Bryant
◊ Maya J. Budhrani
Tony Kivon Burney
◊ Lisa D. Cantu
Joshua Seamus Carley
Lauren Champion
Sofía Alexa Chunga Pizarro
TiAra R. Clark
David Kody Corrin
Hayden W. Crawford
Javier Diaz Vazquez
Daniel D. Dixson
◊ Thomas Ray Edwards
◊ Clayton Roy Elbel
Jennifer Marie Enloe
Noha Fadlaldin
Sabrina Fierro
◊ April Rae Follis
Scott G. Foster
Brooke Audrey Free
Raven S. Garrard
John Gee
Greer Andrew Geracci
Larry Clayton Gilpin II
Trinity N. Gipson
Paige Grande
Christopher D. Greenwell
Sarah Danielle Guinn
◊ Kayla Marie Hart
Roxanne Hernandez
Jane Huijie Hua
Ross A. Jackson
Iffat Jahan
Elizabeth Marie Johnson-McGowan
JaDarius Jazae-Jacquez Jones
Kendric De’Monte Jones
Benjamin Kaminar
Taewoo Kim
Hannah Leigh Kirschman
◊ Caroline Melia Kuhn
John Augustus LeFavour
Diego Alejandro Lopez
Austin Peter Ludolph
Karim Yusef Lujan
Madeline Marie Luster
Aulden Trevor Maj Pfleger
Claire Elice Marks
Tori Ann McVey
Jack E. Merritt
◊ Moriah J. Metcalf
Yoontae Moon
Griffin Monroe Moreland
Robert Stickley Mount
Mary Nevis
Christovel Arthur Pangemanan
Dohee Park
Hyunjin Park
◊ Alexander Paulino
Nathan Peterson
Serena L. Porter
Nathaniel Alexander Potz
Andrea Courtney Ramos
Taylor McClain Rapp
Orel Anderson Rhodes
Derrick James Rios
◊ Reed Henry Russell
Sangcheol Sim
Mikayla C. Slaydon
Erin Elaine Steglich
David Thacker
Teagan E. Trammell
◊ Rachel L. Trusler
Kaleigh Watkins
◊ Eliah A. Wikstrom
Hannah Lynn Wilson
Lauren E. Wolters
◊ Alexander C. Young
Yesenia Elizabeth Zavala

◊ Double Degree
College of Engineering

Presented by Dr. Duncan M. Walker, Associate Dean

Master of Science

Energy

Lochlin Shaun Bramlett
Abiola Omobolaji Oladeinde
Jorge A. Perdomo III

Department of Aerospace Engineering

Master of Engineering

Aerospace Engineering

Bruhuadithya Balaji
Ryan Arthur Brown
Chahatkumar Pruthvirajbhai Chaudhari
Omer S. Coban
Dinsa Davis
Suey Fong
Aman Veer Gadiya
Ewan Alistair Gill
Connor Ryan Jakubik
Kristin Nicole Moeller
Justin L. Roskamp
John Terry Sheppard III
Emily C. Shireman
Adhith Siddharthan
Mutaz Fawzi M Sindi
Daniel Phillip Springer
James Zachary Tiver
Alberto Felipe Zamora Mendieta

Master of Science

Aerospace Engineering

Charles P. Atkinson
Omar El Arwadi
Christina R. Erwin
Casey L. Gudall
Oscar Ibanez, Jr.
Luke M. Marshall
Ravi Kumar Thakur
Henry Hewitt Weinstein

Department of Biological and Agricultural Engineering

Master of Science

Biological and Agricultural Engineering

Victoria Rose Botello
Gizem Dural
McKenna Lynn Holloway
Shivangi Sharma
Department of Biomedical Engineering

Master of Engineering

Biomedical Engineering

Sarah Anna Abraham  
Dharini Ananthakrishnan  
Lakshmikanthan  
Ashley E. Bailly  
John Christopher Bulovas, Jr.  
Darin Allen Dunlap  
Hannah Nicole Eckels  
Arthur K. Farnsworth, Jr.  
Garrett Donald Georgens  
Evan Douglas Jokerst  
Mansi Krishnamurthy  
Taylor Brooke Lyons  
Cassandra Jane Rasonabe Pfeil  
Haley Catherine Elizabeth  
Phelan  
Jackson H. Pickett  
Tyler John Pillman  
Michael M. Singh  
Supraj Suresha Amunje  
Kevin J. Toscano

Master of Science

Biomedical Engineering

Nianchao Wang

Department of Chemical Engineering

Master of Biotechnology

Biotechnology

Revanth Anishetti  
Sumathi Sangamesh Biradar  
Jasmine Mukesh Chughasrani  
Vaishnavi Edara  
Jeswin Elizabeth James  
Jaikrishna Ganesh  
Ibrahim Muhammad Hilaly  
Arfa Jawaid  
Tanul Jayesh Jeetkar  
Samuel Joseph Kandikatla  
Vikas Karakatti  
Simran Kaur  
Shivani Pramod Khataokar  
Pinal Kamleshbhai Koladiya  
Jainish Kothari  
Anjali Nagarajan  
Surabhi Patekar  
Renita Mariam Ranjan  
Shona Maria Shaji  
Sai Koushik Singamneni  
Preethi Sundararaj  
Mounika Veeramallu  
Sydney Hoai Khanh Vu  
Neha Shantanu Wavare

Master of Engineering

Chemical Engineering

Christopher Dawson Bakker  
Steven Fan  
Samir Digambar Fegade  
Esha Hafeez  
Logan Jihun Heo  
Waaiz Syed Hussaini  
William Knowis Kaiser, Jr.  
Debashree Kumar  
Gautham Nandakumar  
Matthew Phillip O’Connor  
Hannah R. Soukup  
Partoe Yazdaniha
Master of Science

Chemical Engineering

Raj Panthesh Bhavsar
Siddhi Santosh Kotnis

Genetics and Genomics

Shelby Layne Morton

Safety Engineering

Yeongju Choi
Mona Fattahi
Basil Fysal

Anjana Jayashri Murali Krishnan
Miracle Chukwuebuka Ogbogu
Venkatesh Siruvuri

Department of Civil and Environmental Engineering

Master of Engineering

Civil Engineering

Jiayang Ding
Cole Edward Gabelman
Zachary Michael Kelley
Ashley R. Kersey
Mahim Afzal Khan
Kiranmaayee N T Naidu

Elizabeth Olufunmilayo Olokode
Rylan C. Randolph
Riya Dilip Raut
Alberto Rodriguez
Rachna Ashokkumar Sorathia

Master of Science

Civil Engineering

Tyler Grayson Ashcraft
Dalys Iveth Ayala Luque
Matthew William Berg
Hollis Mason Browning, Jr.
Yasamine Persia Heidary
Joshua A. Henson
Jeremy W. Horstman
Chenxin Li
Chase Ean Ottmers
Rafeed Palakkal
Shweta Suresh Patil

Vedangi Vilas Patil
Andrea Pena Febles
Aman Raj
Akhil Anil Rajput
Leela Venkata Pavan Kumar
Rayudu
Patrick Joseph Shine
Erik Michael Snodgrass
Arifa Sultana
Rony Jefferson Trochez Zuniga
Joshua Morris Weeden
Department of Computer Science and Engineering

Master of Computer Science

Computer Science

Jeya Krishna Chandu Akula
Anmol Anand
Sidharth Anil
Jahnvi Anugu
Dalton J. Avery
Aravind Badavath
Mounika Balivada
Sumedh Basarkod
Rishabh Bassi
Sidharth Baveja
Snehitik Bhumandla
Divyansh Bokadia
Kartheeka Bokka
Matthew Le Chang
Sankalp Chapalgaonkar
Ashutosh Chauhan
Cheng Yun Cheng
Akhil Reddy Chilumuru
Pravija Danda
Anu Deepika Devara
Siddharth Devulapalli
Gokul Sai Doppalapudi
Yijin Fang
Anushka Garg
Jubey S. Garza
Sravya Gopireddy
Udhav Gupta
Yatin Gupta
Sergio E. Herrera
Po Han Hou
Kai Chih Huang
Kwangkyu Hwang
Vivek Vamsi Inala
Frajwal Iyer
Kushagra Jain
Ryan James Kafka
Hima Sai Sree Kalathur
Vijay Anand Raghava
Kanakagiri
Rohan Gupta Kandikonda
Mesbaul Alam Khan
Suman Kumari
Jason Lee
◊ Wenyuan Li
Yiming Li
Guang Hui Liew
Justin Lin
Yen Hua Lin
Yu-Hsi Lin
Sai Ramana Reddy Lingam
Satish Kumar Reddy Madhuri
Jaya Shree Mallipudi
Amit Kini Mattar
Abhishek Maurya
Aubrey Katherine Moulton
Erik Henry Muller
Brian Jonathan Munoz
Neel Akash
Murugesan Sathya Bama
Chetan Nagavathi Chendrayudhu
Shyam Prasad Nagulavancha
Dylan Phuong Nam Nguyen
Ritika Nigam
Noah Pang
Rupak Panigrahy
Anuska Pant
Yash Vijaykumar Patel
Varshani Reddy Patlolla
Sushmita Pattanaik
Duy Duc Hai Pham
Rithin Chowdary Pullela
Srishti Rath
Abhiraj Singh Rathore
Sahithi Ravipati
Gundam Satyabhamana Reddy
Francesco Romano
Akiri Venkata Prabhanda Sahithi
Chinmay Ajit Sawkar
Bhavya Rushinkumar Shah
Anshul Sharma
Dibyanushu Shekhar
Harmanpreet Singh
Pranav Anand Taikari
Siddhant Thakur
Rajendra Thotempudi
Vasu Naman Verma
Swathiti Vijay Sanker
Shuyu Wang
Zihan Wang
Isuranga Madumal Perera
Wedippuli Arachchige Don
Rohan Singh Wilkho
Shou-Fang Wu
Dawei Xiang
Thomas Allen Young
Shuang Yu
Kangdong Yuan
Chonglin Zhang

◊ Double Degree
Master of Engineering

Computer Engineering

Abhiyash Rajendra Hodge  Ashok Shanker
Donguk Kim  Quoc Manh Vu
Zepu Ma

Master of Science

Computer Engineering

Aaron Chan

Computer Science

Kyle Joseph Baldes  Tanu Shree
Vicente Balmaseda Del Campo  Zhiting Zhao
Shubham Parashar  Patrick Zhong

Data Science

Priyanka Reddy Chukka  Harikrishnan Raghukumar
Ravindranath Reddy  Kalvakuntla Sreesh Reddy
Karnati Venkata  Swati
Sneha Mishra

Department of Electrical and Computer Engineering

Master of Engineering

Electrical Engineering

Karthik Baskar

Master of Science

Computer Engineering

Pavan Kaushik Aduri  Saborni Datta
Moeez Akmal  Brandon Michael DeAlmeida
Menaka Anandaraj  Anurag Desai
Vivek Rao Arrebelly  Ning Ding
Harsha Vardhan Avula  Yun Du
Anu Dharshini Balraj  Venkata Abhinav Dusi
Eyobel Yemane Berhane  Pranit Dutta
Lakshmi Vidhath Boga  Juhee Fadnavis
Sumanth Reddy Challa  Amiya Liz Francis
Chin-Wei Chang  Anusha Garimella
Thomas Weldon Cousins  Trisha Ghosh
Parul Damahe  Mark Charles Golla
Harini Dasari  Mahima Goyen
Niteesh Kumar Gummadavelli
Prajwal Vasudev Holla
Maria Johny
Joel Joy
Charan Reddy Julakanti
Praneeth Kumar Reddy Kakarla
Robert Vedusahas Kavala
Nagesh Keshava Kumar
Iaroslava Konopleva
Nikhil Kulkarni
Anandalakshmi Kumar
Rohan Abhishikth
Latchubugatha
Michelle Chika Madubuike
Amulya Maganti Annavarapu
Nihar Kargal Mani
Brian Menezes
Niveda Nagendra Kumar
Naveena Nandan
Aravind Kumar Navuluri
Ashok Kumar Nutralapati
Omkar Shridhar Padaki
Samuel Pakalapati
Sat Jitendrakumar Patel
Akash Patil
Amit Patil
Mayur Dilip Pohane
Sai Rohith Polisetty
Andrew Porter
Priyadarshini Rajendran
Shruthi Rangaraju
Aswin Kumar Sakthivel
Swetha Reddy Sangem
Aditya Santhosh Shenoy
Poojja Selvam
Srivardharaj Sethuraman
Shivang Shukla
Akruthi Srikanth
Santhosh Srinivasan
Aditya Suresh Kumar
Jayaprakash Tyada
Roshini Udaya
Athira Unnikrishnan
Likhith Kumar Reddy Usthili
Mounika Vakulabharanam
Koundinya Varanasi
Shanmuga Suriya
Vasu Sundarrajann
Aarthi Vasudevan
Diwakar Venkataramu
Sahiti Vinjamuri
Po-Chieh Wang
Ruofei Xu
Gagan Yerraballi
Saurabh Shankar Zond

Data Science
Isaias Negassi

Electrical Engineering

Anisha Agarwal
Leen Taha Mohammad
Al Homoud
Alexander David Anderson
Jenan A M N Atyah
Vladimir Bakirov
Daniel Beltran
Mary Sue Bitar
Maximo Briones, Jr.
Jacob Michael Carroll
Shubham Hemant Chaudhari
Baqiao Chen
Dhruti Dambe
Muhammad Ibrahim Dutt
Nicholas J. Farrell
Firas Mahmoud Ghanem
Ummay Habiba
Alexis Ling Hou
Yu Shin Huang
Janani Shree Jayakumar
Rithiksha Shetty Kadarbeedu
Shruti Vijay Katkade
Parth Khatter
Sudarsana Reddy Kuluru
Omar Mahmoud
Andrei J. Nadir
Chaw Chuen Ng
Sai Manasi Parankusam
Leo Predanic
Ishika Rastogi
Ashish Reji
Holly Nicole Roper
Anindita Samanta
Brooks Scott
Tushar Tameshwarnath Shukla
Raghavi Singhal
Kevin H. Sipple
Sergio Soto Aguilar
Smitha Srinidhi
Srijith Raj Subburaj
Khudsiya Taj
Anant Upadhyay
Bharath Vaderahobli Nagaraj
Sakshi Basawaraj Vastrad

Shirisha Visom
Shin Shin Wu
Yash Vivek Zambre

Department of Engineering Technology and Industrial Distribution

Master of Engineering Technical Management

Technical Management

Aaron Adams
Oluwafisayo Amole
Daniel Wayne Arnold
Jamie Aslin
Michael Joseph Bloomfield
April Marie Brothers
Marshall Brown
Edward Bucktron
Joshua Reagan Castillo
Derek William Clark
Chance Ray Collins
Katherine Colvin
Eric Corvin
Stephen Craft
Joshua Adam Davis
Kellian Egan
Hannah Ekblad
Allison Marie Ellerson
William Esters
Kraig Ford
Joseph Garcia
Austin Gary
Tyler Keith Gladney
Matthew Ryan Gray
Maile Guieb
Shawn Louis Hailey
Sean Robert Hampton
Christopher Douglas Hatch
Ava Holley
Bryan Andrew Ignatow
Robert Gordon Ireland
Andrew Jacobs
David Heber James
Francisco Enrique
Koerdell Sanchez

Jessica Erin Martinez
Joey Zubia Martinez
Dalton Cole Mccardle
Jennifer Kouri McMath
Matthew Raymond Montoya
Katherine Lynn Morehead
Kandis Noelle Neese
Jose Adrian Nunez
Ericka Oberembt
Larry Lee Padilla
Reid Russell Perry
Jeffrey Brandon Phillips
Nicholas Andrew Phillips
Brandon Prescott
Kyle Winfield Preston
Kyle James Ramos
George Randell
Teena Marie Redhorse
Mandi Rene Routon
Robert Stefan Rowan
Christine Salazar
Ernest Salazar
Julianne Sanscartier
Carl Schepsens
Nicole Shaw
Spencer Hawkins Snow
Christian Antonio Sotelo
Valerie Steinhaus
Andrew Tomlin Sutton
Matthew Taulton
Patrick Weber
Joshua Trent Willard
Trenton Michael Wooters
Lemuel Thaddeus York

Master of Industrial Distribution

Industrial Distribution

Dalye Rose Alfaro
Kelsey Gray Alvarado
Nikolas R. Bereznia
Shawn D. Bingham

Madison Olivia Bragdon
Thomas Glen Brockenbush
Jason Bryant
Jacob Henry Busch
Aaron John Wesley Clements  
Leslie Howard Cohen  
Brett Concannon  
Daniel Lynne Cox, Jr.  
Steven C. Diggles  
Randy Dillon  
Anthony Martinez Dobresnski  
Peter John Dumas  
James Chadwick Flowe  
Armin Garcia, Jr.  
Patrick Edwin Gentry  
Todd Alexander Hamilton  
Kenneth Daniel Harper  
Elizabeth Ashley Holbrook  

Gabriel Jimenez  
Michael David Karpicke  
Justin Kyle Landry  
Travis Curt Lloyd  
Kyle Mccrary  
Maurice Hurd Mitchell, Jr.  
Michael Bradley Mullins  
Ryan William Ondrey  
Stephen James Reifsteck  
Edwin Henry Rodriguez Rosa  
Bryce Michael Seibert  
Tyson Stewart  
Tyler Yoos

Master of Science

Engineering Technology

Jose Maria Beltra Mira  
Miles Owen Dodd  
Luke Ray Goehring  
Neal Bradley Hext  

Henry Hu  
James Jay Jaraczewski II  
David Ezenwoke Obilor

Department of Industrial and Systems Engineering

Master of Engineering

Industrial Engineering

Mouad Hadi Omar Al Krmagi  
Alan K. Andhavarapu  
Daniela Castro  
Chi Wen Chen  
Muhammad Hasan  

Jerin Kodumannethu Varghese  
Thomas Henry Kraft  
Mohtasib Akhtar Mohammed  
Ahad Bin Wahid Shaikh

Systems Engineering

Rishab M. Nair

Master of Science

Engineering Management

Nikunj Pravin Agrawal  
Umair Ahmed  
Nishchith Anantha Ramu  
Dylan A. Berryman  
Changwen Fan  
Kamalkumar Chandulal  
Gevariya  
Devesh Gupta  
Shelby Elaine Hicks  

Aaron R. Ildefonso  
Rishi Dilip Kantariya  
Mohammad Affan Khokhar  
Srithesh Kommula  
Pruthwiraj Basavaraj Kothavale  
Meghana Krishna Kumar  
Rahul Srinivas Manjunatha  
Bala Akash Manne  
Kristina Shim Muller
Vaastav Muppavarapu
Varsha Murali
Dheeraj Reddy Pallikonda Sanjay
Abhijith Pothumsetty
Yongchen Qian

Dundi Sai Avinash Reddipalli
Anuja Sree Sabbineni
Nishika Shahi
Pranav Sharma
Hugo Armando Zarate

Industrial Engineering

Fiza Ahmed
Ritwik Ajay
Meghana Akkipalli
Akhil Akula
Akshit Makarand Akut
Ankit Shrikrishna Alai
Sanit Dayanand Angadikar
Sharudul Devdatta Ashtekar
Sai Chandra Bala
Amol Waman Bhagwat
Durga Prasad Reddy Bojjam
Shri Nikith Boorugu
Yaswanth Boppudi
Jesus Horacio Carrillo Leal
Naveen Irappa Chalmi
Pranesh Chandravelu
Akshay Manoj Chittawar
Khush Rajesh Furia
Naveen Shrikrant Gadad
Rosana Yukon Garcia Pulido
Dhathri Naga Mohana
Garikaparthi Chandana Gontyala
Nutan Goppenahalli Rajasekhar
Ashritha Gumudavally
Aviral Hannenhalli Chandrashekhar
Atharva Shirish Hasabnis
Nikhil Nishant Hulle
Suyash Suhas Ingawale
Ashutosh Nandkumar Jadhav
Yash Jaiswal
Shubham Juneja
Asrith Kakumanu
Shreya Dinesh Kale
Vedant Vinod Kale
Balaji Kalyanaraman
Sri Shanthan Sri Kandala
Sai Rahul Kundula
Yugandhar Karnik
Tanmay Raju Koperde
Shanmukh Sai Abhimanyu
Korlepara
Karthikeyan Lakshmana Perumal
Dylan Lasrado
Weng Hoh Lee
Omkar Vivek Limaye
Haoning Liu

Pratik Nandu Lohipure
Ritika Bharath Mandon
Pranod Pandurang Mane
Uday Manne
Pradeep Manoharan
Jason Mathai
Apoorva Mathur
Vatsal Mehlukam Mehta
Manasa Desai Mudrakola
Aravind Muralidharan
Mani Venkata Rakesh Mutyla
Suwaid Ashfak Naik
Sai Kiran Chary Nalland
Vanessa N. Nasr
Nikiles Padmanaban Deepa
Akash Panthalagudi
Sundarraj Seshadri
Prathamesh Parikh
Jinsoo Park
Jaymin Kirikumar Patel
Tapan Pathre
Ashish Bhalchandra Patil
Sanket Patil
Sreyas Gopinadhavan Pillai
Jayakrishna Poreddy
Manaswini Prakash
Kabir Rajesh Rajpal
Chaitanya Rakurty
Kaushal Prakash Raval
Rakshitha Ravella
Tanay Saboo
Ashgar Ali Saed
Sai Ajay Sankar
Arvin Shadravan
Sarthak Manish Shah
Rakshana Sheela Murali
Poorna Raviteja Sigrethy
Mohamed Niyasa Sirajudeen
Karthik Srinivas
Pavithra Srinivasan Shanmugam
Sriram Suresh Kumar
Ashma Thapa
Sidharth Thazhathedathu
Opeyemi Folashade Togun
Srikar Vajroju
Roop Harshit Vankayalapati
Balaji Reddy Varadareddygar
Ganesh Kushal Vazhapandal
Aparajithaa Venugopal
Raghu Sai Dheeraj Vetukuri
Prapti Vora
Neeharika Vurikiti
Gang Wang

Jiahui Ye
Wei Jian Yeap
Adi Venkata Avinash Yellapu
Satya Manikanta Yerraganti
Rohith Datta Yerramsetty

Department of Materials Science and Engineering

Master of Engineering

Materials Science and Engineering

Khanh Van Hoang Pham

Master of Science

Materials Science and Engineering

Anjali Arabelli
Bekassyl Battalgazy
Amrutha Dinesh
Ragav Goyal
Meng Hsuan Lee
Kelly Christine Lynch
Kristin McCormick
Carlos Daniel Mora Salcedo

Tasya Sadiya Nasoetion
Nivin Krishnan Palanisamy
Ashley Nicole Person
Pratulya Ramprasad
Charles M. Shoalmire
Varshini Vaddiparthi
Sebastian Vazquez Lizarraga
Naikeng Wang

Department of Mechanical Engineering

Master of Engineering

Mechanical Engineering

Abigail Grace Fearneyhough
Kyle Stephen Gilbert
Harshini Niranjan
Jose Roldan Ortega, Jr.

Jamie Shores
Andrew Struthers
Tyler Lam Hai Tran

Master of Science

Mechanical Engineering

Matthew I. Abulail
Lance Anil
Manish Bairi
Nipun Bansal
Pradeep Bharathi
Saimrithi Shyamasundara Bhat
Deep Rajendrakumar Bhatia
Rahul Ashwanikumar Bhatia
Luke T. Blankenberg
Ian Nicholas Burress
Amira H. Bushagour
Travis W. Byrd

Chinmay Rajesh Chavan
Vaishnav Chunduru
Grant J. Deloach
Aakash Sunil Deshmane
Vaibhavi Devadas
Cole Everett Ellis
Hassan Farrouk
Andrew C. Faust
Thomas P. Firsich
Andrew M. Fisseler
Sandeep Gandhapu
Matthew J. Intardonato
Yadnesh Shashank Kadulkar
Vissnu Ragav Kamal Kannan
Arjun Lalit
Christian A. Landry
Lucia L. Lang
Nathan Paul Lindblade
Austin D. Macfadyen
Yagyansh Maheshwari
Cedric Aloycius Martis
Valentino Alfree Menezes
Daniel M. Mirochna
Shubhmani Misra
Vipul Vivek Mone
Juan Camilo Moreno
Mohammed Rehman
Mujeeb Rehman
Rahul Krishnan Murali Krishnan
Sarvajeet Santosh Nagekar
Ariharan Natarajan
Athithya Kumar
Neelamegam Baskar
Wedyn Alberto Do Rosario
Noronha

Department of Multidisciplinary Engineering

Master of Engineering

Engineering

◊ Vasiliki M. Anemikos
◊ Matthew David Armstrong
◊ Kevin Walter Birdshall
◊ Brianna Margaret Cathey
Sridatta Raghavendra
Chintapalli
◊ Niharika Choudhury
Rohan Anand Dalvi
Isaiah Zion Fernandes
◊ Madeline Ashleigh Franke
Juhi Gahalaut
◊ Rohan Gupta
◊ Caleb Haeussler
◊ Austin Daniel Hagen
◊ Solyman Hatami
◊ Emily Grace Henschel
◊ Mitchell Hungzhe Hsu
◊ Austin Renville Hughes
◊ Srujan Kancharla
◊ Havish Sairaju Kantheti
◊ Robert Joseph Loving

◊ Abhishek Mahesh Pachankar
◊ Sangam Kumar Padhi
◊ Sonia Manoj Pardeshi
◊ Shivam Girish Pattanashetti
◊ Sriram Radhakrishnan
◊ Manigandan Rajaganesan
◊ Colton D. Redding
◊ Pritish Prashant Sadhanan
◊ Clayton R. Sanders
◊ Shinichi Sato
◊ David Anthony Saunders
◊ Smit Shaileshbhai Shah
◊ Chaitra Sharma
◊ Parth Manojkumar Sikligar
◊ Hunter Brian Smith
◊ Nicholas T. Sperandio
◊ Carter Don Sprinkle
◊ Ashish Manish Talwalkar
◊ Bharath Reddy Yerasi
◊ Youwei Zhang

◊ Double Degree

◊ Shannon Yin Lu
◊ Alwin Abraham Mathew
◊ Vamsi Maturi
◊ Connor Alexander McLaren
◊ John Robert McMurray
◊ Natalia C. Miroballi
◊ Medha Pravin Narwankar
◊ Cailin Ruth O’Connell
◊ Brianna Coraline Peacock
◊ Mathew Alan Pietz
◊ Tushar Premand
◊ Sanjana Ranganathan
◊ Ishan Ranjan
◊ Adam Saleh
◊ Bradley Joseph Schott
◊ William Walter Allen Singer
◊ Rachel Elizabeth Stading
◊ Sai Akash Uppala
◊ Ramya Varadarajan
◊ Tanner Tate Walker
◊ Sandra Chen Zhi
Department of Nuclear Engineering

Master of Engineering

Nuclear Engineering

Jared Keith Ashmun
Chance S. Pittman

Master of Science

Nuclear Engineering

Ian M. Aranda
Seray Noel Cerezo
Melek Derman
Nicholas Ross Faulkner
Noah Chase Morton
William James Schmidt
Emerson W. Shands

Department of Ocean Engineering

Master of Science

Ocean Engineering

Grace Tabitha Komanduru

Department of Petroleum Engineering

Master of Engineering

Petroleum Engineering

Anthony Joseph Bordonaro
Jason Rukevwe Diedjomahor
Toby Zarven Rice
Zachary Robbins

Master of Science

Petroleum Engineering

Ahmed Mohammed A Bin Abed
David Lee Clark
Sajan Zaverbhai Khatar
Deena Mohammed A Tayyib
School of Public Health

Presented by Dr. Shawn G. Gibbs, Dean

Department of Environmental and Occupational Health

Master of Public Health

Environmental Health

Raquel Bolanos Villegas
Hannah Sarah Chukwu
Galya Garces Gonzalez
Igwesiri Vivian Jessa
Adefiola Olakunle John Kolajo
Gage Leon Morton
Adetoun Adeola Ogunbamowo
Nicole A. Rajtak
Sarah E. Rhinehart
Grace Elizabeth Tinsley

Occupational Safety and Health

Grant A. Bergeron
Mallory Elaine Collins
Alexis Carraann Dains
Blake Evan Embree
Kylie Lockhart
Hannah Lilly Payne

Department of Epidemiology and Biostatistics

Master of Public Health

Biostatistics

Ashley Marie Kurian
Dana Christine Pittman Ratterree

Epidemiology

Naga Rishitha Bandi
Mariya Chalise
Max Alexander Cheshire
Ryan K. Cox
Dipannita Dharitree Dhara
Samantha Dumity
Crystal Titilayo Eyeh
Pisila Taufeulungaki Finau
Macie Marie Garza
Danielle E. Gonzalez
Jacob C. Hooper
Makayla L. Hughes
Poornima Iyer
Rownak Jahan
Praisye Johnson
Margarette Salazar Julia
Mio Kitano
Sangji Lee
Paige Alexandra Lucas
Erika Rae Mahl
Chloe Sophia Martinez
Jennifer Padron
Anh Quynh Pham
Ricardo R. Ruiz
Ruchi Sahu
Riya Sandeep Sankhe
Margaret E. Scott
Ketul Shah
Mansi Bharatkumar Solanki
Anagha Hemant Tupe
Odalis Nicole Villarreal
Julia Gayle Weakley
Mariel White
Alexandra M. Wolfson
Gracie Katherine Woodland
Simlin Zarin
Department of Health Behavior

Master of Public Health

Health Promotion and Community Health Sciences

Araceli Arroniz Osoria
Bailey Elizabeth Feder
Jessica Joana Hernandez
Meagan E. Miller
Alejandra Moreno Arreola
Paula R. Moreno

Marie Evelyn Nantz
Kevin William Porter
◊ Viraj Singh
Chung-Jou Tsai
Jacqueline Andrea Vigil
Yunlin Zhou

Department of Health Education Programs

Master of Science

Health Education

Vanessa Renee Garcia

Department of Health Policy and Management

Master of Health Administration

Health Administration

Bruce Garrett Allums
Sydney Ricks Archer
Hannah Marie Atkinson
Georgia Lee Barnhart
Leili Behdarvandi Darvish
Mark A. Bonaccorso
Cade Stewart Branum
Nayah Chanyaman
Annie Catherine Chuoke
Chloe Elizabeth Day
Tiana Nicole DeVaughn
Lincoln S. Fitzgerald
Abigail Brianne Gunter
Abhishek Arun Gurnani
Anais Gutierrez
Katy L. Hall
Natalie Ann Henderson
Sofia A. Hinojosa
Rachel Anne Hornung
Jocelyn Christine Huffman

Casey Kramer
Breanna Lee Loberger
Brayden Zane Mitchell
Daniel S. Nava
Kelechi Winifred Okpara
Kyndall N. Osborn
Marcus H. Pena
Kara E. Pickle
Erin R. Poe
Sarah Marie Rearick
Julissa Jeanette Richmond
Tori Jewel Salley
Gavin E. Schafer
Lauren A. Schrock
Calvin A. Spencer
Kaytlin C. Tan
Luke T. Tillman
Cathy Tran
Grant Joseph Watzka
Madeline A. Zubrod

◊ Double Degree
Master of Public Health

Health Policy and Management

◊ Farid Josueh Abarca Realegeno  Thuy-Vy T. Nguyen
   Eric Benjamin Allen         Autumn Elaine Ortiz
   Tiffany Aquino             ◊ Ashna A. Patel
◊ Haley Marie Diaz          ◊ Alexis G. Rangel
   Peter Harper              Colleen Diana Russell
   Brinda Kalra              Audrey Nicole Saculla
   Jasmine Kaur              ◊ Karime I. Sandoval
   Nicolas Panagiotis Kipreos Marcos M. Villanueva
   Fiyinfolu Omoano Kolade   Catherine Janet White
   Jiaqi Liang              ◊ Alexa Paige Wilson
   Roopa Manandhar

◊ Double Degree
May 11, 2024
—7:00 p.m. Ceremony—

College of Agriculture and Life Sciences
College of Arts and Sciences
Mays Business School
School of Education and Human Development
School of Nursing
School of Performance, Visualization and Fine Arts
School of Veterinary Medicine and Biomedical Sciences

Candidates for Doctoral Degrees

Presented by Dr. Fuhui Tong
Interim Associate Provost and Dean

Graduate and Professional School

College of Agriculture and Life Sciences

Doctor of Philosophy

Brady Paul Arthur ......................................................... Entomology
Dissertation: “Efficacy and Utility of MPP51AA2-Traited Cotton as a Management Tool for Cotton Fleahoppers [Pseudatomoscelis seritus (Reuter)]”
Chair: David L. Kerns

Shahin Bahramiabdolmalaki ............................ Agricultural Economics
Chair: Rodolfo M. Nayga
Co-Chair: Mani Rouhi Rad

Carmen Nicole Benson ................... Agricultural Leadership, Education, and Communications
Chair: Robert L. Strong

Yayun Chen ......................................................... Agricultural Economics
Chair: James Mjelde
Co-Chair: Bruce McCarl
Muxi Cheng ........................................... Agricultural Economics
Dissertation: “Three Essays on Climate Change Impacts on the U.S. Livestock Sector”
Chair: Bruce McCarl
Co-Chair: Chengcheng Fei

Karen Andrea Corleto ............................................ Nutrition
Chair: Erin D. Giles

Nikolas Russell Faust ............................................ Poultry Science
Dissertation: “Modulation of Broiler Breeder Pullet Spontaneous Food Consumption Through Probiotic Modulation and Dietary Fatty Acid Manipulation”
Chair: Rosemary Walzem

Jessica Nichole Girard ............................................ Recreation, Park and Tourism Sciences
Dissertation: “Consumer Food Waste While Dining Out: An Examination of Theory of Planned Behavior, Habits, Empathy, and Mindfulness”
Chair: Courtney Suess-Raesinachfi

Natalie Adele Graff ............................................ Agricultural Economics
Chair: Joe L. Outlaw

Hannah Bryce Hawkins ............................................ Agricultural Economics
Chair: Kalu Arachchilage Senarath Dhananjaya Bandara Dharmasena

Olawunmi Tolulope Ilesanmi .................................... Agricultural Leadership, Education, and Communications
Chair: John Elliot

Fariha Irshad ......................................................... Food Science and Technology
Dissertation: “Exploiting Plant-based Protein Functionalities Through Tannin-Mediated Structural Modification and Application as Texturized Vegetable Protein (TVP®) and Edible Film”
Chair: Mian Riaz
Co-Chair: Joseph M. Awika

Basu Dev Kafle ...................................................... Entomology
Dissertation: “Underexplored Aspects of Host Finding and Host Acceptance in Parasitoid Wasps”
Chair: Henry Fadamiro

Sabin Khanal ......................................................... Plant Pathology
Chair: Xin-Gen Zhou
Co-Chair: Sanjay Antony-Babu
Melissa A. Koff. Biochemistry and Molecular Biophysics
Dissertation: "Functional Analyses of TMTC-Type O-Mannosyltrans-
tf erases in Drosophila"
Chair: Junjie Zhang

Nan Li. Agricultural Economics
Dissertation: "Effects of Information on Markets and Behavioral
Economics"
Chair: Yu Zhang

Quinn Scott Linford. Recreation, Park and Tourism Sciences
Dissertation: "Crowding: An Exploration of the Effects of Methods and
Sound"
Chair: Gerard Kyle

Jenna Michelle Lopiparo. Ecosystem Science and Management
Dissertation: "Quantifying Complex Grazing Management Practices
and Producer Systems Thinking Skills"
Chair: Urs P. Kreuter

Bal Krishna Maharjan. Plant Breeding
Dissertation: "Sorgoleone Secretion Mechanism and Its Inheritance in
Sorghum (Sorghum Bicolor L. Moench)"
Chair: Sakiko Okumoto

Melanie Elizabeth McKoin Owens. Agricultural Leadership, Education, and
Communications
Dissertation: "Exploring the Relationship Between Supervisory Lead-
ership Styles and Outcomes and Employee Organiza-
tional Affective Commitment"
Chair: Lori L. Moore

Adrija Pathak. Biochemistry and Molecular Biophysics
Dissertation: "Genetic Ablation of PITPNCl Impairs Proliferation and
Tumor Growth in Murine Melanoma via Mitochondrial
Dysregulation"
Chair: David W. Threadgill

Jake Stephen Pieniazek. Poultry Science
Dissertation: "Applicability of a Nutrient-Response Model Between
Consecutive Datasets Within a Commercial Broiler
Setting"
Chair: Audrey P. McElroy
Co-Chair: Jason T. Lee

Amanda Kathleen Pinion. Ecology and Conservation Biology
Dissertation: "Phylogeography and Systematics of the Sand Shiner,
Notropis stramineus (Cope, 1865)"
Chair: Kevin W. Conway

Phatchaya Piriyathanasak. Agricultural Economics
Dissertation: "International Trade Impact on Milk Product Market in
the U.S. and LCA with Economic Analysis on Converting
Lignin Waste to Sustainable Products"
Chair: Bruce McCarl
Co-Chair: Chengcheng Fei
Lacey Kay Quail........................................ Physiology of Reproduction
Dissertation: “The Impact of Preovulatory Estradiol on the Oviductal
and Uterine Environments, and Profit per Pregnancy
Associated with the Detection of Estrus”
Chair: George A. Perry

Madeline Elaine Rivera........................... Animal Science
Dissertation: “Advancements in Cattle Nutrition and Health: From
Antimicrobial Strategies to Environmental Sustainability
and Innovative Pedagogy”
Chair: Luis Tedeschi

Sk Musfiq Us Salehin......................... Agronomy
Dissertation: “Impact of Organic Management Practices on Soil Green-
house Gas Emissions from Cotton-Winter Cover Crop
Systems in East-Central Texas”
Chair: Nithya Rajan

Sarah Regan Sprayberry............... Agricultural Leadership, Education, and
Communications
Dissertation: “The Effects of Culturally Tailored Agricultural Literacy
Curriculum Among Latino Youth Behavior”
Chair: Robert L. Strong

Jirapat Thongchol......................... Biochemistry and Molecular Biophysics
and the Interaction with Their Host Receptor, Type IV
Pilus”
Chair: Lanying Zeng

Sarah James Turner..................... Ecosystem Science and Management
Dissertation: “Vegetation Dynamics of Semiarid Rangelands in Eastern
New Mexico”
Chair: William E. Fox

Liqing Wang............................... Biochemistry and Molecular Biophysics
Dissertation: “NAC1 Restrains T Cell Memory Formation Through
Metabolism Regulation During Viral Infection”
Chair: Xiuren Zhang

Jeffrey Richard Wright............ Agricultural Economics
Dissertation: “Applied and Theoretical Approaches to Decision Making
in Agriculture”
Chair: John R. Robinson

Zhongliang Xing.......................... Biochemistry and Molecular Biophysics
Dissertation: “Structure-Guided Strategies to Combat Antibiotic
Resistance”
Chair: Jean-Philippe Pellois

Tianru Zhang.......................... Molecular and Environmental Plant Sciences
Dissertation: “Structured 3’ UTRs Destabilize mRNAs in Plants”
Chair: Xiuren Zhang
College of Arts and Sciences

Doctor of Philosophy

Rain Shelby-dae Jacqueline Blair. Psychology
Dissertation: “Role of Steroid Hormones and Their Neuroactive Metabolites in Pavlovian Fear Conditioning”
Chair: Naomi Nagaya
Co-Chair: Stephen Maren

Brandon Lee Boring. Psychology
Dissertation: “Shame as an Affective Component of Pain Experiences”
Chair: Vani Dawson Mathur

Nikko John Cleri. Astronomy
Dissertation: “Spectroscopic Studies of Stars and Black Holes Across Cosmic Time”
Chair: Casey Papovich

Wencong Cui. Geography
Dissertation: “Spatial Patterns, Drivers, and Impacts of the Urban Land Expansion in Nigeria From 1985 to 2015”
Chair: Burak Guneralp

Judith Erin Dickey. Atmospheric Sciences
Chair: John Nielsen-Gammon

Brian Joseph Donlon. History
Chair: Brian Linn

Addy J. Evans. Astronomy
Dissertation: “New Directions in Indirect Detections: Gamma-Ray Observations of Globular Clusters and Dwarf Galaxies”
Chair: Louis E. Strigari

Liuyi Guo. Economics
Dissertation: “Essays on Microeconometrics”
Chair: Yonghong An

Nopakorn Hansanant. Microbiology
Dissertation: “Semi-synthetic Analogs of Occidiofungin”
Chair: James L. Smith

Theresa R. Hernandez. Industrial/Organizational Psychology
Chair: Isaac E. Sabat
Co-Chair: Mindy Bergman
Tao Huang. .................................................... Physics
Dissertation: “Improving the Sensitivity of the Search for New Resonances in the X->HH->bbWW Channel at the LHC with the CMS Detector”
Chair: Alexei Safonov
Co-Chair: Ricardo Eusebi

◊ Kelsey Elizabeth Hudson ........................................ Neuroscience
Chair: James Grau

Hannah Christa Justen ......................................... Ecology and Evolutionary Biology
Dissertation: “The Genetic Basis of Seasonal Migration and Its Role in Reproductive Isolation”
Chair: James Grau

Changwoo Lee .................................................. Statistics
Dissertation: “Probabilistic Clustering Methods for Complex Data and Related Topics”
Chair: Huiyan Sang

Mingwan Leng ................................................... Chemistry
Dissertation: “From Synthesis to Applications of Cyclized Conjugated Molecules and Macromolecules”
Chair: Lei Fang

◊ Wenyuan Li ..................................................... Mathematics
Chair: Yalchin Efendiev
Co-Chair: Tsz Shun Eric Chung

Hengyu Lin ........................................................ Chemistry
Dissertation: “Building 0D and 2D Porous Metal-Organic Nanomaterials for Efficient Photo-Induced Energy Transfer”
Chair: Hongcai Zhou

Lin Lin .............................................................. Atmospheric Sciences
Chair: Xiaohong Liu

Elishua David Litle .............................................. Chemistry
Dissertation: “Synthesis and Application of Ambiphilic Phosphine-Carbenium Ligands”
Chair: Francois Gabbai

Jinliang Liu ........................................................ Economics
Dissertation: “Essays in Behavioral and Experimental Economics”
Chair: Alexander L. Brown

Jiru Liu ............................................................. Physics
Dissertation: “Classical-Nonclassical Polarity of Gaussian States”
Chair: Muhammad Zubairy

◊ Double Degree
Jixing Lyu ................................................................. Chemistry
Dissertation: “Characterizing Membrane Protein-Lipid Interactions by Native Mass Spectrometry”
Chair: Arthur Laganowsky

Ried E. Mackay ............................................................ Sociology
Chair: Joe Feagin

Caitlin A. Madison ....................................................... Psychology
Dissertation: “Selective Aryl Hydrocarbon Receptor Modulators as a Potential Treatment for Major Depressive Disorder”
Chair: Shoshana Eitan

Logan Timothy Maltz .................................................. Chemistry
Dissertation: “Experimental and Computational Investigation of Lewis Acid-Base Interactions Involving Hypervalent Lewis Acids”
Chair: Francois Gabbai

Tianxiong Mi .............................................................. Chemistry
Chair: Kevin Burgess

Maya Mikdash ............................................................ Economics
Dissertation: “Essays in Law and Economics”
Chair: Mark L. Hoekstra

Wesley Austin Miller .................................................. Economics
Dissertation: “Essays in Climate Risk, Residential Mobility, and Housing Security”
Chair: Jonathan Meer

Ryan Dalrymple Mueller ............................................. Physics
Dissertation: “Search for New Resonances Produced by Bottom Fermion Fusion in Dimuon Final State with Run 2 CMS Data”
Chair: Teruki Kamon

Cecily R. Oleksiak ........................................................ Neuroscience
Dissertation: “Role of Ventral Hippocampus in the Contextual Control of Avoidance”
Chair: Stephen Maren
Co-Chair: Justin M. Moscarello

Bo-Ji Peng ................................................................. Chemistry
Dissertation: “Nitrogen-Containing Organic Bases for Molecular Electronic and Biological Investigations”
Chair: Lei Fang

Ebimobowei Olugbenga Preh ...................................... Microbiology
Dissertation: “Mechanisms of Circadian Clock Control of Rhythmic Translation in Neurospora crassa”
Chair: Deborah Bell-Pedersen
Chang Qi ........................................................... Chemistry
Dissertation: “Characterization of Ligand Binding Using Dissolution DNP Assisted NMR Spectroscopy”
Chair: Christian Hilty

Ryan Matthew Riggs ................................. Geography
Chair: George H. Allen

Stephen Joseph Robicheaux ......................... Physics
Dissertation: “Analytic and Semi-Analytic Calculations for Color Glass in the Weak Field Limit”
Chair: Rainer Fries

Asmita Roy ................................................... Statistics
Dissertation: “Methods for Large Scale Inference with Application to Genomics Data”
Chair: Xianyang Zhang

Dustin Phillip Scriven ................................. Physics
Dissertation: “The Development of Texneut and Spectroscopy of 10Li Using Isobaric Analog States”
Chair: Grigory V. Rogachev

Ian Raymond Seavey ................................ History
Chair: Jason Parker

Thomas Edward Settlemyre ......................... Physics
Dissertation: “Pair Production in Strong Fields”
Chair: Sherry Yennello
Co-Chair: Aldo Bonasera

William Daniel Shannon ......................... Physics
Dissertation: “Atomic Boson Sampling in a Bose-Einstein Condensed Gas”
Chair: Vitaly Kocharovsky

Madeline Smotzer ........................................ Chemistry
Dissertation: “Characterization of a Hypersonic Turbulent Boundary Layer Using the VENOM Technique”
Chair: Simon North

Krithika Vasudevan .................................. Neuroscience
Dissertation: “Thalamic Modulation of Hippocampal Context Memories During Conditioned Fear Learning”
Chair: Stephen Maren

Srutha Venkatesan ............................... Biology
Dissertation: “The Coordination Between Peptidoglycan Hydrolases and Synthases in *Mycococcus xanthus*”
Chair: Beiyan Nan

Xiaoqi Wang ................................................ Oceanography
Dissertation: “Effects of Horizontal Resolution on Precipitation Simulations”
Chair: Ping Chang
Shu Ying Wee ................................................. Oceanography
Dissertation: “Geomicrobiology of Seafloor Basalts and Viral Metagenomes of Seafloor Habitats in the Pacific Ocean”
Chair: Jason B. Sylvan

Nanyin Yang .................................................. Economics
Dissertation: “Essays on Social Preferences”
Chair: Catherine C. Eckel

Xin Yang .......................................................... Oceanography
Chair: Henry Potter

Michelle Smith Yeoman .................................. Anthropology
Dissertation: “Becoming the (Invisible) Sixth Resident: Cultural Myths and Parasocial Engagement in the Medical Drama Grey’s Anatomy”
Chair: Allison L. Hopkins

Joshua Ray York .............................................. Economics
Dissertation: “Essays in Monetary Policy and Household Expectations”
Chair: Sarah Zubairy
Co-Chair: Tatevik Sekhposyan

Sora Youn ..................................................... Economics
Dissertation: “Essays on Belief Updating and Decision-Making”
Chair: Marco Castillo

Cassandra Ruth Youshaw .................................. Chemistry
Dissertation: “Advancing Iron Catalyzed Three-Component Cross-Coupling Reactions”
Chair: Osvaldo Gutierrez Santacruz

Jee Zhong ......................................................... Economics
Dissertation: “Shaping Human Capital and Socioeconomic Outcomes: The Impacts of Grade Retention, Lead Exposure, and Social Media Rhetoric”
Chair: Jason M. Lindo
Co-Chair: Andrew C. Barr

Chaofan Zhou .................................................. Physics
Dissertation: “Characteristics of Atomic Mirrors in Waveguide QED”
Chair: Muhammad Zubairy

Zhengye Zhou .................................................. Mathematics
Dissertation: “Markov Duality and Asymptotics of Interacting Particle Systems”
Chair: Jeffrey Kuan

Yun Zhu .......................................................... Chemistry
Dissertation: “Probing Membrane Protein-Ligand Interactions Using Native Mass Spectrometry”
Chair: Arthur Laganowsky
Mays Business School

Doctor of Philosophy

Aaron Weston-Lloyd Bonnett. Business Administration
Dissertation: “Essays on Hospital Performance”
Chair: Gregory Heim

Lisa Marie Tiplady. Business Administration
Chair: Matthew S. Ege
Co-Chair: Nathan Sharp

Taotao Ye. Business Administration
Dissertation: “Essays on the Causal Effects of Retailer Strategic Actions on Sales, Omnichannel Shopping, and Mobile App Engagement”
Chair: Venkatesh Shankar

School of Education and Human Development

Doctor of Education

Jesica Rendon Arellano. Curriculum and Instruction
Record of Study: “The Mental Well-Being of Students Enrolled in Dual Credit Courses at a West Texas Early College High School”
Chair: Paul R. Hernandez
Co-Chair: Robin A. Rackley

Carrie Lee Damico. Curriculum and Instruction
Record of Study: “Multi-Tiered Systems of Support: Implementation Experiences of High School Principals”
Chair: Radhika Viruru
Co-Chair: Dawn R. Parker

Matthew Strader. Curriculum and Instruction
Record of Study: “An Examination of Texas Virtual Teachers’ Understanding of Self-Efficacy and Perception of Students’ Self-Efficacious Behaviors in a Digital Learning Environment”
Chair: Trina J. Davis

Doctor of Philosophy

Jennifer R. Ackerman. Educational Administration
Dissertation: “The Experiences of Queer Undergraduate Students in Engineering at Two Predominantly White Research Institutions”
Chair: Christine A. Stanley

Melody Vanessa Alanis. Kinesiology
Dissertation: “Latinx Individuals in US Sport”
Chair: Natasha T. Brison
Co-Chair: George B. Cunningham
Rebecca L. Burgner ........................................ Education Psychological Dissertations: “When Modes of Learning Shift Unexpectedly: How Instructors Choose Online Teaching Strategies”
Chair: Laura M. Stough
Co-Chair: Noelle W. Sweany

Chair: Joanne Olson

Chair: Richard Kreider

Chair: Mary Alfred

Paul Brian Harwell ......................................... Educational Administration Dissertations: “University Faculty Perceptions about Disability, Accommodations, and Access”
Chair: Vicente Lechuga

Chair: Khalil M. Dirani

Renee Ashley Jones ........................................ Education Psychological Dissertations: “Professional Mental Health Help-Seeking Behaviors”
Chair: Steven Woltering

Nathan William Keller ....................................... Kinesiology Dissertations: “Linking Cardiovascular and Neuromotor Responses to an Orthostatic Challenge”
Chair: Ana Diaz Artiles

Aaron Emmanuel Kidd ...................................... Curriculum and Instruction Dissertations: “The Role of the Science Teacher: Examination of Science Education Research and Science Teacher Education”
Chair: Michael P. Clough
Co-Chair: Joanne Olson

Hakjoo Kim ............................................... Kinesiology Dissertations: “SMC-M1 Connectivity and Motor Sequence Learning: A TMS Study”
Chair: David Wright

Ogechi Katherina Nwadinobi ................. Education Psychological Dissertations: “Anger-Induced Early Childhood Respiratory Sinus Arrhythmia and Parenting Style: Predictors of Toddler Externalizing Behavior Problems and School Readiness”
Chair: Jeffrey Gagne
Alister Olson ........................................... Curriculum and Instruction
Dissertation: “Nature of Science in Science Education: Establishing Common Ground”
Chair: Michael P. Clough

Huiwen Pang .......................................... Educational Psychology
Dissertation: “Investigating Fifth Grade Teachers’ Implementation of ESL Instructional Strategies in Literacy-Infused Science Instruction”
Chair: Rafael Lara-Alecio
Co-Chair: Fuhui Tong

Blaine Austin Pedersen ............................... Educational Psychology
Dissertation: “Comparing Single-Level Regression Based Methods for Analyzing Nested Data When the Extent and Location of Clustering Are Systematically Varied”
Chair: Karen E. Rambo
Co-Chair: Oi-Man Kwok

Rachelle M. Pedersen ................................ Curriculum and Instruction
Dissertation: “How the Presence of In-Group Peers and Experts Influence STEM Undergraduate’s Identity, Persistence, and Academic Success”
Chair: Paul R. Hernandez

Marianne Rice ........................................ Educational Psychology
Chair: Florina Erbeli

Patrick James Ryan .................................. Kinesiology
Dissertation: “Integrated Protein Turnover: Towards a New Understanding of Cellular Protein Metabolism”
Chair: James Fluckey

Wei Wang ............................................ Educational Human Resource Development
Dissertation: “Exploring the Career Aspirations of China’s Generation Z (Gen Z): A Basic Qualitative Study”
Chair: Michael M. Beyerlein

Paul Eugene York ................................... Educational Administration
Chair: Glenda D. Musoba

Amarachi Jane Yoro ................................ Educational Psychology
Chair: Jennifer Ganz
Co-Chair: Lisa Perrott

Henan Zhang ......................................... Educational Psychology
Dissertation: “Family Involvement in Literacy-Infused Science Learning for Texas Rural Youth and Communities”
Chair: Rafael Lara-Alecio
Co-Chair: Fuhui Tong
School of Veterinary Medicine and Biomedical Sciences

Doctor of Philosophy

Rebecca Lynn Bacon ........................................ Biomedical Sciences
Dissertation: “Investigating Chronic Enterocolitis in Rhesus Macaques (Macaca mulatta) as a Natural Model for Post-Infectious Irritable Bowel Syndrome and the Role of Campylobacter spp. in Disease Development”
Chair: Sara D. Lawhon
Co-Chair: Carolyn L. Hodo

Hsing-Chieh Lin ........................................... Toxicology
Dissertation: “Improving the In Vitro-to-In Vivo Extrapolation to Predict Environmental Chemicals Toxicokinetics and Hazard by Construction of New In Silico Models with In Vitro Testing Data”
Chair: Weihsueh A. Chiu

Bibiana Petri Da Silveira ................................ Biomedical Sciences
Dissertation: “Interaction of Rhodococcus equi With Innate Immune Cells: In Vitro and In Vivo Studies”
Chair: Angela I. Bordin
Co-Chair: Noah Cohen

Qian Xu .................................................. Biomedical Sciences
Chair: Jing Cai
Candidates for Master’s Degrees

College of Agriculture and Life Sciences

Presented by Dr. Jeffrey W. Savell, Dean

Department of Agricultural Economics

Master of Agribusiness

Agribusiness

Awatif El Abdellaouy  Emmanuel Olamide Ihenlomen

Master of Science

Agricultural Economics

Alexis Nicole Ghormley  William Austin Hussey

Department of Agricultural Leadership, Education, and Communications

Master of Agriculture

Agricultural Development

Sarah J. Nielsen

Master of Recreation and Youth Development

Recreation and Youth Development

Nancy Mulkey  Alexander R. Zettler
Tyrece Radford

Master of Science

Agricultural Leadership, Education, and Communications

Emily Danys Catalan  Laurel Susan Kelley
Zachary James Davis  Agatha Maury Scales

Department of Animal Science

Master of Agriculture

Animal Science

Emory Lucille Marsh  Hannah Lauren McLochlin
Master of Science

Animal Breeding

Sierra Renee Sebesta

Animal Science
Margaret Marcella Carter Arlie Danielle Reeves
Carson Joe Millican Aime Leandre Shimwa
Grace Estelle Moore Mvuyekure

Physiology of Reproduction

Makenzie Grace Newton

Department of Biological and Agricultural Engineering

Master of Science

Agricultural Systems Management

Nadeesha Mihiranthi Dias Mahamarakkala Patabendige

Department of Ecology and Conservation Biology

Master of Science

Ecology and Conservation Biology
Monica Claire Dooley Leah Spoolstra
James Walker Ford III

Department of Entomology

Master of Science

Entomology
Danielle D. Gray Simeon L. Ross

Department of Food Science and Technology

Master of Science

Food Science and Technology
Emmanuel Kiplagat
Department of Horticultural Sciences

Master of Science

Horticulture

Yilin Zhu

Department of Hospitality, Hotel Management and Tourism

Master of Science

Recreation, Park and Tourism Sciences

Caden Ryan Jones
Veronica Rios

Kaitlyn Roberts

Department of Nutrition

Master of Clinical Nutrition

Clinical Nutrition

Hannah Nicole Cozby-Cornwell
Sarah Lillian Elizondo
Primo Lopez Ines
Sarah Elizabeth Jenkins

Camryn Dianne Johnston
Eleni Karakasi
Lexie Erin McGrievy

Department of Plant Pathology and Microbiology

Master of Science

Plant Pathology

Baylee Makael Voigt

Department of Poultry Science

Master of Agriculture

Poultry Science

Kolton J. Wingate

Master of Science

Poultry Science

Dennisse Figueroa Matias
Elizabeth Breeze Holda

Jessica Jewel Rocha
Department of Rangeland, Wildlife and Fisheries Management

Master of Natural Resources Development

Natural Resources Development

Allison B. Cottrell                          Meredith Camille Moore

Master of Wildlife Science

Wildlife Science

Robert Binh-An Cao                            Thomas Scott O’Neal
Sarah A. Densmore

Department of Soil and Crop Sciences

Master of Science

Agronomy

Colby Wilson Bass                               Matthew C. Stewart
Thiruvikram
Shanmuhasundaram

Plant Breeding

Shubham Ramanikbhai Malani                      Teja Sri Vengala

Soil Science

Bismark Osei                                   Kathryn Lea Watson

College of Arts and Sciences

Presented by Dr. Adam R. Seipp, Associate Dean

Department of Anthropology

Master of Arts

Anthropology

Rebecca Elizabeth Bowles                         Armando Francisco
Ahmet Emre Dikyurt                                Inurreta Diaz
Jordan Alexander                                 Raul Oswaldo Palomino Berrocal
Franklin-Garza
Department of Atmospheric Sciences

Master of Science

Atmospheric Sciences

Harrison D. Miller

Mitchell E. Tsokatos

Department of Biology

Master of Science

Biology

Jonte Ramon Lee

Ecology and Evolutionary Biology

Kelley Kristin Sampeck

Microbiology

Areej Hejab A Alharbi
Maxine Alessandra Cañelas

Jonathan Scott Davis
Makayla L. Morgan

Department of Chemistry

Master of Science

Chemistry

Hafiz Abdul
William Walter Carstens

Ricardo Andres Del Rio
Rahul Keshri

Department of Communication and Journalism

Master of Arts

Communication

Nathaniel J. Carr
◊ Cassandra L. Julian
◊ Jordan Nixon
◊ Camryn Elizabeth O’Riley

Department of Economics

Master of Science

Economics

◊ Haider Abbas
◊ Reem Khaled Abouelmaaj
◊ Kristina Badrak
◊ Alexa Ann Baumgarten

◊ David Andrew Belk
◊ Sarah Elizabeth Boothe
◊ Elfarouq Omar Bouchikhi
◊ Sean Timothy Boyer

◊ Double Degree
Mark Joel Bradshaw, Jr.
Gage Lawrence Brockington
Paycen Michael Brouillette
Kevin Dean Clayton
Kaitlyn Michelle Cox
Elizabeth B. Crittenden
Paul Matthew Dahm
Tyler Matthew Diamond
Bowen Dong
Xiaoyu Duan
Trevor Rhey Dunfee
Abraham U. Farooqui
Kade R. Garner
Arianna Victoria Gutierrez
Haewon Han
Bijan Andre Heydari
Espen P. Hovland
Ihotukowoicho Hannah Idoko
Jake C. Jaresh
Robert Alexander Kinloch
Jackson T. Knaup
Jacob Ignacio Lara
Binh Thanh Le Bui
Yan Ling Lee
Jiayu Li
Xueqin Liang
Corbin Lockett Lowrance
Tiantai Ma
Maxwell Matheson
Clare Anne McCarthy
Koby Landon McMeans
John Paul Najvar
Matthew Sakae Okamoto
Jyotika Parmar
Zachary Daniel Pate
Alejandra M. Portillo
Anel Rodriguez Quinto
Carlo Daniel Rodriguez
Connor J. Roth
Madison Grace Stevens
Charlie Reid Stutts
Ziyi Su
Gerard Obasola Tetegan
Brandon R. Ware
Allison Claire Williams
Chenzhi Yang
Jie Yang

Department of English
Master of Arts
English

Sarah Elizabeth Dean
Shelby Renee Kusenberger

Department of Geography
Master of Geoscience
Geoscience

Jennifer Eileen Barfknecht
Shilpi Batra
Jared Bruce Coleman
Wesley Frazier
Phillip A. Salinas
Fatima Saqer

Master of Science
Geography

Tarik Jamil Brown, Jr.
Samantha Lynn Iles
Andrew Loyd Vanderheiden

◊ Double Degree
Water Management and Hydrological Science

Brandon David Hardiman                     Tucker Chance McCoy

Master of Water Management

Water Management and Hydrological Science

Nigar Maharramova                     Lauren Olivia Salcido
Ayooluwabami Akintunde                Layne McKenzie Wells
Odusote

Department of Geology and Geophysics

Master of Science

Geology

Brenden James Britt                Jenelle M. Wempner
◊ Sidney D. Dangtran

Geophysics

◊ Christine Yensing Buchwalter

Department of Global Languages and Cultures

Master of Arts

Hispanic Studies

Maria Montesinos Castaneda

Department of History

Master of Arts

History

Margaret Gregory                         Madelaine Setiawan
Sophia A. Rouse

Department of Mathematics

Master of Science

Mathematics

◊ Rachel K. Carlson               Nichakan Loesatapormpipit
Adam Paul Deaton                     Devon Maddison Maywald
Stuart K. Dover                      ◊ Preston K. Tranbarger
Jerik Charles Eakins                Shuqin Zhou
Nicola Lyn-Marie Gonsalves          Yaoze Zou

◊ Double Degree
Department of Oceanography

Master of Geoscience

Geoscience

Joshua Lee Aston, Jr.

Master of Ocean Science and Technology

Ocean Science and Technology

Matthew Alexander Varas

Master of Science

Oceanography

Gianna F. Milton

Department of Physics and Astronomy

Master of Science

Physics

Carter Ryan Eikenbary
Ahmed Abdelrahman
Abdelrahman Ahmed Elezaby
Jacob Joseph Mankenberg

Nathan Paul Marshall
Nicholas Pierce Schnoor
Amis Sharma

Department of Psychological and Brain Sciences

Master of Science

Psychological Sciences

Shelby McGrew

Department of Sociology

Master of Science

Sociology

Afruza Aminul
Jaqueline Mendez
Paula Michelle Ochoa

Rhiannon Dawn Powers
Juan Matias Quiroz
Department of Statistics

Master of Science

Data Science

Gunjan Joshi
Hussein Mansour Mohamed
Mansour

Udbhav Srivastava

Statistical Data Science

◊ Hanse Jeong
   Armel Oum Maemble
   Vanessa Raquel Rosas

◊ Lacee Kathleen Rubio
  ◊ Sarah G. Vasicek
    ◊ Grant R. Westfall

Statistics

Garrett L. Anders
Irbaz Imtiyaz Arab
Jared A. Brown
Mark B. Cahill
Morgan Katherine Cappa
Tiffany Chang
Caelli C. Craig
Anirban Biswajit Deb
Raechel Marie Dillehay
◊ Valerie Nicole Espinosa
   Haley Friel
   Zachary Alan Fuller
   Edward Galen Givens IV
   Helen Goenawan
   Ian Grotton
   Riana Guha
◊ Silin Ji
   Edward M. Keefe
   Nicholas Klein
   Radhika Rita Kulkarni
   John Lee
   Skylar Lynn Liu
   Luis Mijares Castaneda
   Rabah Saeed Abdalla Mohamed
   Allison Leigh Moore
   Heather Catherine Nagy
   Michael Cletus Niemerg
   Dharmen Kumar Patel
   Luis Gerardo Quilarque
   ◊ Corina S. Ramont
       Hannah Rose Reavis
       Carmen Elise Roland
       Elizabeth Salazar
       Holly Schrempp
       Brandon Scott
       James Mitchell Seymour
       Manuel Sojan
       Elizabeth D. Storm
       Sadia Tasnim
       Adrian Lauren Thurstin
       Rohan Girish Tiwari
   ◊ Megan Alexandria Tung
    ◊ Dylan C. Ward
    ◊ Jonah Brown Warren
    ◊ Zhihua Xu
    ◊ Jingwei Zhu
    ◊ Ruixiao Zuo

◊ Double Degree
Mays Business School

Presented by Dr. Nate Y. Sharp, Dean

Master of Business Administration

Business Administration

Aida Elizabeth Adams
Charles Patrick Amalfi
Mitchell Alan Anderson
◊ Taylor Matthew Boles
Jose Bravo Figueroa
Dustin Warren Bridges
Alicia Campos
Jay Anthony Sung Canlas
Craig Vincent Casipe
Alberto Castro, Jr.
Osmari Chacon
Jayachandran Vaibhav Chandran
David Qiyuan Dai
Brian Ray Dear
Phillip Jordan Deprang
Sri Dana Dewita
Johnston Anton Dietz
Vismita Ranjeet Dongaonkar
Sarah Dawn Duffy
Ian David Efron
Fan Feng
Kevin Patrick Flavin
Gerard Gomis
Lester Goodwin
Christina Grayson
Cheryl Kaye Greene
◊ Carter P. Heath
Ryan Scott Hess
Terra L. Huffman
Jordan K. Izumi
Dheendayalan Kathirvel
Jeffrey Daniel Klam
Kalyan Ram Kotte
Alex Ray Kotzur
Blade Cameron Labrada

Dallas R. Lamb
Brenda Veronica Leal
Meagan Marion Lee
Yong Jie Lim
Courtney Jill Lovelace
Claudia E. Maldonado
Michael Mann
Craig Victor Marsh
Steven Marshall
Julie Annette Mayrant
Leslie Montalvo
Connor Michael O’Sullivan
Lia Alexa Panzica
Aakash J. Patel
Elizabeth Claire Payne
Jeremy Prater
Michael Patrick Rasco
Geet Viralkumar Raval
David Nicholas Sanchez
Justin Cole Saski
Roark Lee Segler
Sarah Elizabeth Todd
Mark W. Ueckert
Peter J. Van Horn
Daniel Shaun Varley
Brian Andrew Vinson
Glen Edward Webb, Jr.
Michael Reid Wilson
Sarah Luz Yanes
Joseph Tanner Zornes

Master of Science

Analytics

Yousif Abushaaban
Micheal Adeniyi Adeyemo
Shahd Adel Al-Ansari
Serena Antone
Amal Bakht
◊ Taylor Matthew Boles
Lauren Jahnell Brooks

Philip Marc Byl
Kaleb Payten Carr
Inty Yaku Cerezo Ortega
Natalia Sifontes Chacon
Ankit Chadha
Diana Viviana Chunza Camelo
Stephanie Kay Cole

◊ Double Degree
Mark Anthony DeWitt
Kaleigh Andrea Garcia
◊ Carter P. Heath
Kornrattha Henry
Jacob Hicks
Dixin Jiang
Kerianna Elizabeth Kammer
Deechandria Delores Lawrence
Xiaoli Li
Caroline Claire Lee Loveall
Jessyca Nohely Martinez
Zachary Abraham Mathew
Anthony Joseph Medaglia
Karina Elizabeth Morales Medina
Keith Newton
Tyler Thomas Nicoletti
Landon Dale Pace

Binisha Paresh Patel
Hetal Patel
Ryan Michael Perkins
Beth Anne Reidy
Edgarth Andres Rivera
Kenneth Wayne Rose
Joel Aaron Rothrock
Amo Sanxhaku
Xiaolin Shen
Jason Grant Simpson
Courtney Ryan Touchette
Lauren Turney
Mariza Camero Westerman
Sharrice A. Winston
Darsel Seepersad Wright
Michael Douglas Young

Business

Daniel Thomas Adams
Collin Prescott Akin
Rafal Damian Bilewski
Patrick Joseph Boland
Robin Leigh Bowden
Cole W. Catalena
Subha Nagasai Cherukupalli
Marc Choucair
Josiah Chow
Ethan A. Cipolla
Alex Michael Cottrill
Margaret Ann DiFrancesco
Alexis V. Eligard
Chloe L. Elmore
Jena Emshoff
Emory Claire Fields
Aubrey Lynn Frazier
Grace Lauren Freitag
Andrew E. Garcia
Jacob Michael Gartrell
Hannah Elizabeth Goble
Lyndie K. Griffin
Adam Brandt Hauschel
Ruth Abigail Holt
Mason Bix Imrie
Jamie Leigh Janczak
Caitlyn L. Jennings
Sarah Ann Johnson
Landon C. Kirchner

Nicholas Austin Krontz
Emily Grace Leeke
Brandon Walter Mann
John Robert McKelvey
Petru Mihailescu
Abhishek V. More
Renate C. Olson
Landry Alise Picone
Luciana Ponce
William Anthony Possert
Nathan Purwosumarto
Taylor F. Reinke
Tanner Scott Sanderson
Kristen Deann Schmidt
Brayden Matthew Sherrod
Thomas Simms
Cole Layton Smith
Meredith Reed Smoot
Lauren Alyse Spell
Christopher KenKade Stephens
William Joseph Stroh
Austin C. Thoms
Meredith Kate Usry
Alec Tsuchida Verastegui
Timothy Lee Vordenbaumen III
Darius D. Wang
Katherine Rose Weaver
Carson Thornberry Whisenant
Nathan P. Wilke

◊ Double Degree
Department of Accounting

Master of Science

Accounting

◊ Ivanna Maria Acevedo ◊ Molly J. Martin
◊ Peyton G. Adams ◊ Emily Elizabeth McCown
◊ Kate Ellen Albe ◊ Erin Dawn Michael
◊ Khaled M A H F Alfarj ◊ Peyton Vonne Middleton
◊ Connor P. Arroyo ◊ Catherine F. Monk
◊ Samantha F. Beider ◊ Anna Olinger
◊ Kyle Mackenzie Burton ◊ Suzan Panjwani
◊ Karlie Antonia Bye ◊ Lyssa M. Peltier
◊ Mason Grant Chandler ◊ Jake Nicholas Peters
◊ Laurie Ann Conrad ◊ Corley A. Petrie
◊ Riley C. Cowden ◊ Avery M. Prewit
◊ Callan Renee Crane ◊ Laxmi Supriya Ramayanam
◊ Taylor A. Dellesky ◊ Morgan E. Rayphole
◊ Caleb Anthony Flores ◊ Jack Hafner Rice
◊ Jacob M. Gallant ◊ Julia K. Roberson
◊ Matthew Stockton Garrett ◊ Eliana Rodriguez
◊ Carter Duane Gibson ◊ Michael A. Rumbough
◊ Kaitlyn Grace Grigsby ◊ Kaitlyn Reid Secor
◊ Michael K. Hannusch ◊ Jordan A. Simmons
◊ Jenna Elisabeth Hayes ◊ Lyndon Ying Su
◊ Lindsey M. Hebel ◊ Brandon Gabriel Torres
◊ Channing B. Hebert ◊ Mackenzie Anne Vaughan
◊ Brooke Nicole Henry ◊ Ryan E. Watson
◊ Grant James Henry ◊ Allison Danielle Wehring
◊ Dalmath Kandolo ◊ Cole Allen Wilkerson
◊ Michael James Kasper ◊ Grace Yarou Wu
◊ Madeline Grace Klump ◊ Jennifer Michelle Wu
◊ Estefania Marquez Pedroza

Department of Finance

Master of Financial Management

Financial Management

Denton Alexander Apple ◊ Gajendra Choudhary
Caleb Theodore Arnott ◊ Tasveer Zaman Chowdhury
◊ Nicolas A. Arriaza ◊ Ashley C. Conrad
◊ Anne Therese Badum ◊ Michelle R. Courtney
◊ Preston D. Belt ◊ J. Burns Cowley
◊ Shafer C. Bersin ◊ Earnest Joe Crownover III
◊ Joshua William Bierman ◊ Alex Charles Cweren
◊ Tanner D. Bond ◊ Giana V. Daswani
◊ Andrew Scott Bonneau ◊ Brad Eric Delia
◊ Carolyn Rebecca Bradley ◊ Adrian Sun Dimock
◊ David A. Brauer ◊ Zachary T. Dunn
◊ Samuel Javier Britain ◊ Sarah Elizabeth Elliott
◊ Trey E. Chavana ◊ Matthew Blake Esquell
◊ Ferris C. Chehayeb ◊ John Wiley Feeney

◊ Double Degree
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kole D. Feldman</td>
<td>Joshua Kagan Penland</td>
</tr>
<tr>
<td>Reagan L. Ferl</td>
<td>Mary Grace Pidgeon</td>
</tr>
<tr>
<td>Joseph Finck</td>
<td>David Owen Pirtle</td>
</tr>
<tr>
<td>Grace A. Flatten</td>
<td>Andrew C. Popkowski</td>
</tr>
<tr>
<td>Breanna M. Gamble</td>
<td>Joseph Parish Pruet</td>
</tr>
<tr>
<td>Nathan S. Garcia</td>
<td>Joseph Riley Pyle</td>
</tr>
<tr>
<td>Frederick Steven Gattelaro III</td>
<td>Rachel Catherine Ramm</td>
</tr>
<tr>
<td>Kendall L. Gilpin</td>
<td>Ryan Patrick Reagor</td>
</tr>
<tr>
<td>Aaron Jay Gonzalez</td>
<td>Christian A. Reddin</td>
</tr>
<tr>
<td>Gabriel L. Gould</td>
<td>Noah M. Richard</td>
</tr>
<tr>
<td>Jordan Thomas Gray</td>
<td>Kenneth Malcolm Richards</td>
</tr>
<tr>
<td>Donovan George Green, Jr.</td>
<td>Benjamin Ash Riggs</td>
</tr>
<tr>
<td>Trent H. Gunter</td>
<td>Lauren N. Ross</td>
</tr>
<tr>
<td>Jack Huston Ham</td>
<td>James Franklin Rude</td>
</tr>
<tr>
<td>William T. Harrell</td>
<td>Elijah J. Schleicher</td>
</tr>
<tr>
<td>Jaquelin H. Hennette</td>
<td>Alex Joseph Schneider</td>
</tr>
<tr>
<td>John Wilson Hornsby IV</td>
<td>Blanca Lucía Sifuentes</td>
</tr>
<tr>
<td>Samantha K. Hughston</td>
<td>Sarah Grace Singleton</td>
</tr>
<tr>
<td>Cade Bradley Hyman</td>
<td>Nathan A. Smith</td>
</tr>
<tr>
<td>Josiah Kelly Jameson</td>
<td>David Alexander Spears</td>
</tr>
<tr>
<td>Natalie Paige Jenkins</td>
<td>Aravind M. Sri Ram</td>
</tr>
<tr>
<td>Tate E. Jones</td>
<td>Alexandra Jeanne Steward</td>
</tr>
<tr>
<td>Douglas E. Karam</td>
<td>Avery C. Stites</td>
</tr>
<tr>
<td>Morgan Ann Kenney</td>
<td>Jacob Strode</td>
</tr>
<tr>
<td>James L. Kindig</td>
<td>Jacob Connor Syptak</td>
</tr>
<tr>
<td>Michael Alexander Knapton</td>
<td>Travis Lane Talley</td>
</tr>
<tr>
<td>Chase M. Krieger</td>
<td>Jeffrey David Taughinbaugh</td>
</tr>
<tr>
<td>Megan Marie Lampe</td>
<td>Houston Walker Taylor</td>
</tr>
<tr>
<td>Colby Shane LaPorte</td>
<td>Sydney Mingzhu Thomas</td>
</tr>
<tr>
<td>Reed Eric Larson</td>
<td>Lauren Elizabeth Tong</td>
</tr>
<tr>
<td>Caleb E. Lawless</td>
<td>Roland Sam Torn II</td>
</tr>
<tr>
<td>Grace Elizabeth Lewis</td>
<td>Nicholas L. Tornow</td>
</tr>
<tr>
<td>Charles A. Lindsey</td>
<td>Keegan R. Torres</td>
</tr>
<tr>
<td>Leah E. McKay</td>
<td>Luke Edward Torres</td>
</tr>
<tr>
<td>Christina Jean Molen</td>
<td>Isabel F. Valter</td>
</tr>
<tr>
<td>Tanner Shane Moncus</td>
<td>Caroline A. Velek</td>
</tr>
<tr>
<td>Erin Kelley Morrissey</td>
<td>James Michael Wade II</td>
</tr>
<tr>
<td>Zachary Brady Murray</td>
<td>Noam Yaari</td>
</tr>
<tr>
<td>Nathan Malone Payan</td>
<td><em><strong>Double Degree</strong></em></td>
</tr>
</tbody>
</table>

**Master of Real Estate**

**Land Economics and Real Estate**

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jackson Scott Cotter</td>
<td>Eric Joseph Roetzer</td>
</tr>
<tr>
<td>Connor R. Duffey</td>
<td>Kyle Weston Sanders</td>
</tr>
<tr>
<td>Dylan C. Garber</td>
<td>Justin Dudley Shulse</td>
</tr>
<tr>
<td>Travis P. Gay</td>
<td>Paul Charles Skierski</td>
</tr>
<tr>
<td>Peyton R. Hall</td>
<td>Bennett Edmund Veenker</td>
</tr>
<tr>
<td>Brooks Carlton Klutts</td>
<td>Christina Mia Ekua Watson</td>
</tr>
<tr>
<td>Amaya Celeste Montano</td>
<td>Camryn Hope Wisenbaker</td>
</tr>
<tr>
<td>Thomas Ryan Morris</td>
<td>James Michael Zubizarreta</td>
</tr>
<tr>
<td>Zakary Reed Richards</td>
<td></td>
</tr>
</tbody>
</table>
Master of Science

Finance

Jacob C. Abshire
Jackson William Ames
Grant R. Andrus
Augustus William Antestenis
Jeremy Michael Basso
Justin W. Breen
Mason Zane Brooks
Nathan W. Bryant
Troy Matthew Chmiel, Jr.
Justin Nathaniel Compton
Archibald J. Coote
Roshan Harshal Dave
Cortland Bernard DeNisio
Carson James Dick
Connor David Faulk
Molly Suzanne Finley
Ryan Elizabeth Galley
Blake Garret Georg
Nathan W. Hardee
Chloe K. Harms
Jacob M. Hotchkiss
Jacob Cole Howard
Paige Ella Jisha
Ridge Alexander Jisha
Bryce Elliott Johnson
Roshin Lal
Sarah Elizabeth MacLachlan
Andrew James Martinez
Benjamin T. McClendon
Amanda B. Ngo
Akash Sandip Patel
Samuel Jared Paustian
Christopher John Pontikes
Eli J. Price
Marisa Haley Rech
Ryan Christopher Riddle
Zachary H. Royal
Christopher Anthony Russell
Karthik Yeshwant Shetty
Alexander J. Shriftman
Connor Bennett Sisler
Luke David Smith
Benjamin T. Stason
Hannah Michelle Stein
Micah Foster Stringfield
Andrew Allen Thoms
Matthew J. Vinson
Kendall Craig Weiss
Matthew Lindsay Wheatley
Wallace D. Woodlief

Quantitative Finance

Kody Evan Chumley-Hanratty
Elias L. Nichols

Department of Information and Operations Management

Master of Science

Management Information Systems

Abhishek
Colleen Brigid Anderson
Amruta Santosh Aney
Nihantha Reddy Arva
Mohit Bhat
Shefali Bisht
Abhishek Bonigala
Romit Madhukar Bonkar
Aarya Abhay Brahmane
Hannah M. Broadhead
Reed B. Carlisle
Eswar Sai Teja Chaturvedula
Linda L. Chen
Venitto James Chettiar
Anna D. Chong
Lily Jane Davenport
Shivananda Dayananda
Tanishq Dayma
Atharv Sachin Deo
Holly Joy Diamond
Emily Anne Dlugos
Connor Harrison Ellis
Insiya Fatma
Alia Elizabeth Fontenot
Jacob Ryan Foster
Daniel Fuentes II

◊ Double Degree
Vatsal Sanjay Gabani
Neel Hiren Gada
◊ Parker Thomas Gage
Joaquin Gimenez Martinez
Rujuta Pradeep Gokhale
◊ Alyssa Celeste Gomez
Sai Krishna Gonuguntla
Reuel Krystian Dimalanta
Gonzalez
◊ Vanessa Gonzalez
Jayanth Gopalkrishna
John Foy Gsanger
Udit Singh Gulera
Anshita Gupta
Kathryn Olivia Hand
Kailash Hariharan
Stephanie Elizabeth Heath
◊ Logan Jeffrey Hoelscher
Ashwati Chandra Iyer
Khushi Purvesh Jain
Prakarsh Jain
Saurabh Kumar Jena
Justin Jiang
Paras Juneja
◊ Manesha Kakileti
Tanmay Kakkad
Sri Naga Sai Gopala Krishna
Kala
Navya Kaleri
Hemanth Kalyana Sundaram
Aishwarya Kanaparthi
Surya Kankata
◊ Ethan Curtis Katzenmeyer
Sravya Reddy Kesari
Anirudh Khandelwal
◊ Makayla P. Kolb
◊ Jessica K. Krampitz
Sumanth Kukutam
Mayur Abhay Kulkarni
Anuja Ajay Kumthekar
Madhumitha Kuna
Shreshth Kushwaha
◊ Nhi Nguyen Ngoc Le
Mihir Bharat Limbachiya
◊ Mac E. Lindahl
◊ Chia Chin Liu
Venkata Priya Meghana Lolla
◊ Spencer Jay Luton
Venkata Sai Hari Prem
Madireddy
Gyandip Mallhi
Sai Narasimha Rao Malneedi
Siddharth Ram Mantri
Saikumar Martha
Ankitkumar Vinodkumar Modi
◊ Kaela A. Moseley
◊ Megan Lauren Mossinger
◊ Mitchell David Mulinix
◊ Merritt Grace Mundorff
Aditya Vinayak Naik
Aishwarya Nair
Megha Sree Nalla
Samay Subhash Nasta
Vaibhav Nayak
◊ Regan Elizabeth Newton
Yaswanth Sai Aditya
Nimmakayala
Sai Supreeta Nistala
Justin Case Osborne
Atharva Sunil Panth
Harsh Vaibhav Parikh
Radhika Anil Patil
Pulin Pramod Prabhu
Anankris Prakasam
Malini Radhakrishnan
Faiz Rahman
Nicholas Isaiah Ramon
Urja Kanaiyabhai Rayajiwala
◊ Abby Marie Reese
Risha
◊ Clay Tolbert Robinson
◊ Kirsten Diane Ruby
Mehul Sah
Amarnath Saibewar
Prateeth Sampatharao
◊ Malorie Emilia Sanders
Pratyush Saxena
Dhruvi Mitesh Shah
Maitri Pragnesh Shah
Prachi Bhadreshkumar Shah
Rishi Apurva Shah
Rushi Bhavin Shah
Vidhi Jayesh Shah
Nandini Shankar
Mridul Sharma
Neeti Sharma
Archit Singh
Dharma Singh
◊ Abigail Lee Smaistrla
◊ Madison K. Smith
Monisha Anand Sopanahalli
Arushi Srivastava
◊ Lauren Nicole Steudtner
Karthi Subramanian
Yoshita Manavi Surampalli
Prathmesh Tushar Talekar
Anish Rahul Talwelkar
◊ Sabrina A. Tankersley
Venkata Chandralekha Tatikonda
Pawan Gopal Terdal
Abigail N. Terry
Rachit Thakur

◊ Double Degree
Sai Ram Reddy Tipireddy
Satish Uppalapati
◊ Katelyn S. Urbanovsky
◊ Hannah K. Vacek
Maya K. Vacek
◊ Brooke A. Vandemotter
Shashwat Varshney
Rutvi Vipulkumar Vasani
Kiran Verma
Sidhant Chirag Vyas
◊ Nathan Charles Wagner
◊ Yingxin Wei
◊ Katherine Young
◊ Rutuja Harishchandra Zunzarrao

Department of Management
Master of Science
Entrepreneurial Leadership
◊ Alexandria Nicole Hitt
Swetha Maadugula
◊ Delaney Kathryn Shick
◊ Caroline Grace Tucker

Human Resource Management
Jennifer M. Charron
Christopher Michael Diaz
Jennifer Figueroa
Chelsea Gaston
Melissa Guevara
Manuel Hernandez
Sumaia Islam
Elizabeth Beverly Lortz
Angela Dawn Moore
Tori P. Moore
Jessica Palacios
Abigail Elizabeth Whorley

Department of Marketing
Master of Science
Marketing
◊ Caroline Anne Adami
◊ Faith Elizabeth Allen
◊ Ellen O. Antrich
Lauren Victoria Bellinger
Kylie A. Callaway
Karsen Lyne Callicott
Sydney Isabelle Crawford
Ashlyn M. Dahl
Grace Elaine Gabriel
Kelley A. Geyer
◊ Kaeli Nichole Gilcrease
Ian Rex Hankhouse
Celina Michelle Hernandez
Tatum Lillian Hines
Ellie Calloway Horton
Ashleigh E. Jamison
Angela Kehl
Shen-Yuan Liu
James L. McDowell
◊ Allison Kate O’Connor
Anyssa A. Perez
Vanessa Parvati Rajan
Erika D. Reinartz
Hannah B. Richardson
Avery L. Secrest
◊ Karsyn R. Slack
Kennedy Rose Spangenberg
Melissa F. Wayne
Luca Raymond Yaquinto

◊ Double Degree
School of Education and Human Development

Presented by Dr. Michael A. de Miranda, Dean

Department of Educational Administration and Human Resource Development

Master of Education

Educational Administration

Cxadi Arpon Angus
Kyle Wayne Atkins
Adam Michael Blair
Darren Michael Castilaw
Tammy Michele Clanton
William Stephen Corn
Ilissa Garcia
Lillian Celest Knopf
Anthony Jeovahni Navarro
Lindsay Nicole Olsen
Marc Eliot Owens
Brian Teed
Sarai Gaucin Vega
Heather Lynn Whitney
Amanda Williams
Rachel Wyoming Woodworth

Master of Science

Educational Administration

Kyra Barrier
Amanda Lee Beatty
Sausha-Rae Brown
Marianna Eliza Canales
Kolby Trent Edwards
Sydney Winona Elise Harris
Jalyn M. Monken
Rebecca Marie Neumann
Julian Jacob Samarripas
Preston D. Scharff

Educational Human Resource Development

Sarah J. Ashmore
Laura Jeanette Chapa
Alejandro Chavez
Mia Christine Conrad
Quasha Shantale Graves
Jennifer Lynn Keller
Susan Lynne Keough
Meagan Elizabeth Mclaughlin
Chiwila Mumba-Black
Travis Martin Pepin
Wesley Allen Pieper
Akshara Pillai
Emily Antonie Urbish
Arohi A. Vyas

Department of Educational Psychology

Master of Education

Bilingual/ESL Education

Sabrina Zatarain

Educational Psychology

Elisa Lynn Brown
Karen Andrea Castillo
Bethany Baker Culp
Colby Elmore
Jacquelin Mone’t Floyd
Elise Nichole Full
Emily Gauthier
Kayla Marie Greene
Allison Marie Hafertepe
Ana Holloway
Shelby Jennette Klein
Angela Dean Maniha
Kaley Brooke Mccormick
Regan Mairead McKinnon
Hallie Elizabeth Mendez
Ariana Danielle Monterrubio
Katherine Hope Munson
Stephanie Lita Orozco
Emily Perez
Caitlin Maureen Phillips

Dewan Nafi Raza
Julie Kay Rmeili
Rosanna Roach
Kimberly Dawn Shuck
Natasha M. Smith Blount
Erin L. Smithers
Miracle Spells
Charles Peace Trahan
Isabela Ugarte
Alyssa Lane Weaver
Madison Noelle Westbrook
Sarah Morger Wilhelm

Learning Design and Technology

Dolores Carter
Kathleen Finegan
Audriuna Osaleah Gordon
Windy Michelle Lowder

Shelly Joyce Mack Plumley
Shea Mackenzie Pisano
Bryant Rodriguez

Special Education

Grecia Bejarano
Kellie A. Beran
Kendall Ann Berger
Jamie D. Berthold
Aliana Veronica Chavez
Yuyan Chen
Mary-Catherine Elizabeth Chesley
Hallye Alexander Coyle
Kaitlyn Maree Dyer
Darby L. Florence
Kailey Elaine Hardin
Natasha Jackson
Ashley Dawn Jenson
Cristina N. Keys

Caleb Kim
Kelly Lynn Lyons
Tammy Marvin
Michael Milliron
Delicia Yvette Moore
Ysatri A. Nunez
Kristy Matthiesien Palmer
Brandi Charrise Reed
Chandler Rickerson
Caitlyn Paige Rioux
Belinda Salinas
Ashley Megan Solorio
Cristan Cody Solorio
Kristen A. Truitt
Makenzie Renae Van Beber

Department of Kinesiology and Sport Management

Master of Science

Athletic Training

Cody Garrett Alford
Catherine C. Berryhill
Rebecca F. Caruso
Sierra Julia Decker
McKenzie N. Funes
Kaitlyn E. Harris
Erin L. Loser
Elizabeth Ashli McWilliams

Austin Nall
Julia Louise Ross
◊ Sloane Talyn Savoini
Elle Madison Shaw
◊ Natalie Lynn Steele
◊ Bethany Christine Stewart
Camryn Kara Strong
Gwendolyn Marie Zimmerer

◊ Double Degree
Kinesiology

Hayden T. Conrad
Nikolas Constantinou
Guster Cunningham IV
Cary Madison Higgins
Noah Joseph Kosko
Mary Clare Kramer

Charleena Noella Perez
Peter Hoang Phan
Erik Roma
Jamie Simone Phan
Yu-Lun Wu

Sport Management

Nicholas Alan Edwards
Jolee A. Fedora
Calum Joseph Furgal
Madison Elizabeth Garza
Bryanna Nicole Graham
McKinzie Elizabeth Green
Zachary W. Hamm
Marissa Grace Harrell
Michael Robert Heath
Megan Joy Hoffmann
Megan C. Jones
Kyle J. Killian
Jacob Terry Mason
Lilly Jade McCutchen

Adam James Miles
Corryn Monaco
Michael A. Morales
Benjamin Michael Moran
Sean Patrick Moran
Bryce Newman
Jacob William Norwood
Ezequiel Alejandro Pardo
Haley Christine Redifer
Brianna Marie Rhodes
Kaylee D. Smith
Carter Paige Spexarth
Joshua M. Stinson
Victoria M. Valka

Department of Teaching, Learning and Culture

Master of Education

Curriculum and Instruction

Clairissa Michelle Alejos
Ashlee D. Almon
Danielle Anderson
Patricia Marisol Arteaga
Marisa R. Bailey
Logan Adison Bost
Jayne Caitlin Bowden
Reagan Elyse Bullock
Cassie Chan
Sarah Rose Connor
Eleonora Davila
Kristin G. Everett
Karen Elizabeth Gallagher
Gloria Guerrero
Kirsten Breanne Gunia
Jennifer Hayes
Lucy Hellerman
Amanda Marie Hillman
Jesse Chandler Horn

Kaitlyn Olive Kennedy
Shelby Winder Kubecka
Sumantha Lawson
John Jesse Lopez
Addyson Ann Mcdonald
Shawn Ryan McElveen
Emily Kate McLain
Catlain Alexandra Melendez
Erica Ana Orellana
Jonathan Ahabram Ortega
Jessica Paige Reeder
Daniela Maricruz Salazar
Leira Taina Santiago
Taylor J. Tollett
Shannon Leigh Turner
Alyssa Christine Vogel
Abigail S. Walker
Dusty Ray Zimmerman
**School of Nursing**

Presented by Dr. T. Leann Horsley, Dean

*Master of Science in Nursing*

*Family Nurse Practitioner*

Elizabeth Ashley Barnett  Alayna Breann Kutach
Kimberly Sue Coyle  Jennifer Le
Kaylene Marie Cuadros  Shannon Lillina Mahoney
Kailey Davis  Erin Rene’ McLean
Monica Fontenot  Blair Kerstan McMartin
Elyse Kara Fowler  Kenzie Rose Melton
Jennifer Ann Garza  Liza Marie Ramirez
Caitlyn Elizabeth Gumbel  Melissa Guadalupe Robles
Selvy Hartanti  Emily T. Seal
Yesenia Hernandez  Britney Marie Smith
Jessica Marie Hinz  Madeline Annette Smith

*Forensic Nursing*

Crystal Rachel Conner  Sara Mae Hayes

**School of Performance, Visualization and Fine Arts**

Presented by Mr. Timothy D. McLaughlin, Interim Dean

*Master of Fine Arts*

*Visualization*

Hyohyun Lee  Dominic Hoang Nguyen

*Master of Science*

*Visualization*

Soha Aftab  Emmalie G. Hall
John Alberse  Kaylyn Jean Luna
Alyssa Nichole Curran  Naimishaba Parmar
Rhiannon Elizabeth Duba  Travis A. Rainford
Jonathan A. Figueroa  Melanie Roxanne Riojas
Shruti Suresh Gurav  Zaria L. Steele
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

Naman Bhasin
Joshua Windsor Covin
Amarpreet Kaur Dhaliwal
Malcolm Richard Hardy
Sahar Karkoub

Carli M. Lefevre
Kelsey Amanda Mattingly
Emily Ploy Richards
Tiffany Michelle Thompson

Science and Technology Journalism

Abagail Marie Chartier
Julianne Paige Hodges
Laura Margaret Larocca

Amanda Jo Norvelle
Alyssa Schaechinger

Veterinary Public Health Epidemiology

Taylor Anne Davis
Brian Eromosele Okosun

Luis Francisco Quintanilla

Department of Veterinary Pathobiology

Master of Science

Biomedical Sciences

Elizabeth Grace Hill
Faithful Elizabeth William

Department of Veterinary Physiology and Pharmacology

Master of Science

Biomedical Sciences

Sharanee Phoebe Sytha

Department of Veterinary Small Animal Clinical Sciences

Master of Science

Biomedical Sciences

Grant Christopher Sinclair
Honors Fellows

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

Clayton Roy Elbel. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . BS Agricultural Economics

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.

Clayton Roy Elbel. ......................... BS Agricultural Economics
Sloane Talyn Savoini ......................... BS Kinesiology

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 placed 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, Asclepius. 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.