

TEXAS A&M UNIVERSITY Commencement



TEXAS A&M UNIVERSITY COMMENCEMENT

Friday, December 15, 2023, 9 a.m.

Undergraduate Ceremony Baccalaureate Degrees

School of Architecture Bush School of Government and Public Service School of Education and Human Development School of Public Health

Friday, December 15, 2023, 2 p.m.

Master's and Doctoral Commencement and Doctoral Hooding Graduate and Professional Degrees

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

TEXAS A&M UNIVERSITY

COMMENCEMENT

Program

Processional

The National Anthem

Invocation

Greetings and Opening Remarks

Remarks to Graduates

Student Expression of Appreciation

Commissioning Ceremony (9 a.m. ceremony only)

Presentation of Degree Candidates and Conferring of Degrees

Roll Call of Graduates

Induction into The Association of Former Students

"The Spirit of Aggieland"

Recessional

<u>ත</u>

Faculty Marshals

Mace Bearer Dr. Nagamangala K. Anand, Vice Provost for Faculty Affairs
Stage Party
Ms. Venesa A. Heidick, Registrar
Mr. Chris Reed, Executive Director of Admissions
Dr. Julie F. Harlin, Associate Dean for Graduate and
Professional School
Dr. Shannon D. Walton, Assistant Dean for Graduate and
Professional School
Dr. Adam R. Seipp, Associate Dean for College of Arts and Sciences
Mr. Mark C. Gleason, Graduate Student Specialist for Graduate and
Professional School
Announcers
Ms. Nora Cargo, Director, Scholarships & Financial Aid
Mr. Mike Fitch, Admissions Counselor, Office of Admissions
Judge Rick Hill, Brazos County Justice of the Peace Precinct 3
Ms. Darby McKenzie, On-Air Personality, 98.3 KORA
Mr. Harold Presley, Media Specialist

The Texas A&M University System Board of Regents

Mr. Bill Malagrapa In Chairman	Dallas
Mr. Bill Mahomes, Jr., Chairman	
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	
Ms. Elizabeth "Annie" Valicek (Student Regent)	Houston
O1 11	
Chancellor	
Mr. John Sharp	Placedo

Texas A&M University Administrative Officers

President (interim)	.General Mark A. Welsh III (Ret.)
Provost and Executive Vice President	Dr. Alan R. Sams
Vice Chancellor and Dean, College of A	griculture and
Life Sciences	Dr. Jeffrev W. Savell
Life Sciences	Dr. Patrick C. Suermann
Dean, College of Arts and Sciences (inte	erim) Dr. Mark J. Zoran
Dean, Mays Business School	Dr. Nate Y. Sharp
Dean, School of Dentistry	Dr. Lily T. Garcia
Human Development	Dr. Michael A. de Miranda
Vice Chancellor and Dean,	
College of Engineering (interim)	Dr. Joe A. Elabd
Dean, Bush School of Government and	,
Dean, Bush School of Government and Public Service (acting)	Dr. Frank B. Ashley III
Dean, School of Law and Vice Presiden	t for
Professional Schools and Programs .	
Dean, School of Medicine	Dr. Amv L. Waer
Dean, School of Nursing	Dr. T. Leann Horsley
Dean, School of Performance,	,
Visualization and Fine Arts (interim).	Mr. Timothy D. McLaughlin
Dean, Irma Lerma Rangel	
School of Pharmacy (acting)	Dr. Mansoor A. Khan
Dean, School of Public Health	Dr. Shawn G. Gibbs
Dean, School of Veterinary Medicine ar	ıd
Dean, School of Veterinary Medicine ar Biomedical Sciences	Dr. John R. August
Dean and Chief Operating Officer,	, 0
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	8
Chief Operating Officer and Senior Vice President	Mr. Gregory W. Hartman
Chief Operating Officer and Senior Vice	President,
Texas A&M Health (interim)	Dr. Indra K. Reddy
Chief Operating Officer and Vice Presiden	t,
Texas A&M University at Galveston	Colonel Michael E. Fossum (Ret.)
Chief Operating Officer and Associate V	
Higher Education Center at McAllen	Mr. Manuel M. Vela
Chief Operating Officer and Assistant \	
Texas A&M – Washington, D.C	Lt. General Jay Silveria (Ret.)
Chief of Staff	Dr. Susan G. Ballabina
Chief Financial Officer and Vice Preside	ent Mr. John W. Crawford
Chief Information Officer and Vice Pres	sident for
Information Technology	Mr. Edwin L. Pierson
0,	

(Print date: December 8, 2023)

Chief Compliance Officer	. Mr. Kevin P. McGinnis
Executive Associate Vice President for Academic Aff	
and Chief Academic Officer of Texas A&M Univer	sity
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. I	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	
Vice Provost of Academic Affairs	Dr. Timothy P. Scott
Athletic Director	Mr. Ross Bjork
Commandant of the	
Corps of Cadets Brigadier General Pa	trick R. Michaelis (Ret.)
University Librarian and Assistant Provost,	
Texas A&M University Libraries Ms.]	Julie A. Mosbo Ballestro

(Print date: December 8, 2023)

Candidates for Commissions in

The Armed Forces of the United States

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

United States Army

Colonel Scott Dellinger—Professor of Military Science

Second Lieutenants, U.S. Army

Robert Earl Alexander Travis F. Arey Davis Alexander Barrow Bryan Clay Bartee Matthew Alexander Chang Joshua Eugene Coker Daisy Hwa Dalat Colton Hunter Dunn John S. Gilbreath Joshua Gonzalez Trevin Bren Hernandez Hudson Tyler Hickey Tommy L. Hooker Nicolas Samuel Leon Caden Christopher Lerum Gregory Tyler Manternach Colin David McCrorey Joel William McDonald Michael Pierre Mompoint Jennifer Lynn Paton Daniel Joseph Pugh Cailin J. Redden Anthony R. Shull Katherine E. Thern

United States Navy

Colonel Bradford Tippett - Professor of Naval Science

Ensigns, U.S. Navy

Angel Mae Ayala Jewelina Jasmine Culcasi Abigail Elizabeth Cutter William G. Dean Samuel J. Greenwald Justin Gabriel Heger Noah V. Jenkins Nolan Thomas Jett

Cale Kenneth Kipker Oakley Fritz Mueller Wyat Evan Tharrington Lane Hunter Thomae

United States Marine Corps

Colonel Bradford Tippett - Professor of Naval Science

Second Lieutenants, U.S. Marine Corps

James F. Colesanti Madeline Louise Null Travis David McAleer Wilson Eric Null Robert Joseph O'Reilly III Camron Michael Smith

United States Air Force

Colonel Kevin Parker—Professor of Aerospace Studies

Second Lieutenants, U.S. Air Force

William D. Cantrell Weston G. Davis Zachary M. Foster Conrad Lewis Newkirk Glenn Tyler Austin Goeppinger Robert John Jones Nathaniel Patrick Ray Albert Seng Tes

December 15, 2023 -9:00 a.m. Ceremony-

Candidates for Baccalaureate Degrees

School of Architecture

Presented by Dr. Patrick C. Suermann, Interim Dean

Bachelor of Science

University Studies

David Acevedo Bartels Rubesela Benitez Ienna Marie Bennett Whitni Rene Bowden Logan B. Bray Evan B. Brickley Krystalynn Marie Buesing William Curtis Scott Burlbaw Caroline Grace Caffey Bernardo Cavazos Paul Rowden Claflin Liam James Corey Elaina Kay Crouch Iacob Robert Davis Mikaela Rhea Dickenson Peyton Aleigha Eickenroht Barbara L. Escobedo Christian Estrada Mason Lane Flippin Caden Bryan Frederick Anthony Garcia Dawson Alexander Goheen Colton Lane Griffin Ethan Kade Hagan Kyla Presley Hardy Tristan Cooper Hawkins Pierce Yates Hellums Alec John Helzer Damian G. Hernandez Nicolas Craig Humphrey David J. Ibanez Wyatt Reid James Tyler Jacob Jennings Trae William Jost Colton Michael Kadell Carrington Brooke Kniffen-Wingo Gregory Michael Kramr

Mark Adam Kwasna Nicolas Samuel Leon Thomas Steven Lohmann Travis Bennett Long Chaylan Kassidy Luker Mackenzie Christine Lycka Kolton M. Mabry Samantha Grace Manuel Ricardo Seth Martinez Audrey Marie Massicott Joseph Alexander Mawad Adolfo Angel Mejia Jonathan Henry Metivier Caleb Moreau Moderski Adrian Nino Candace Rose Noonan Queenie Astrid Ntoutoume Ngoua Cameron Demone Odom Esra Betul Oksuz Scott W. Olsovsky Jeffrey Cole Pardue Demaris I. Pelayo Jenna Ashley Perez Ty T. Peterson Meredith Faith Pogue **Josseline Rios** Maximilian W. Roberts Christopher Gerardo Rojas Trevor Enrique Ruelas Maximiliano Santillana Ashley Michelle Saucedo Spencer Garrett Scott Garrett F. Segraves Logan Matthew Smith Taylor Marika Smith Forrest Ray Steele Clay Dane Swanson

Cody Nicholas Tello Jordy Javier Villatoro David Joseph Weber

Stephanie Tapia

Jose Luis Tellez, Jr.

Emarie Pearl Williamson August Eugene McFerrin Windham Joel Zamora, Jr.

Department of Architecture

Bachelor of Environmental Design

Environmental Design Architectural Studies

Emily T. Acosta Matthew Benedict Ashley Del Socorro Chavez Bang Ho Cho Lincoln Cade Clark-Bateman Addison M. Dunham Evelyn Esquivel Romero Kyrstin K. Garza Riley A. Gourley Jose Francisco Gracia Diaz Reem Elsayed Hermas Andrea Isabel Hinojosa Christopher Neal Hynum Mallory Anne Jordan Aaron Patrick Keller Carlton David Lee Victoria Limon Jimenez Garrett Michael Lipps Aidan Robert Lozano Garrett Theodore Redditt Alfredo Saenz Tinoco Nathan Peter Sorensen Macy L. Sweat Ian Jamison Thomas Aaliyah Maree Torres Mary V. Tran Luis Esteban Trevino Madison Sanders Wood

Department of Construction Science

Bachelor of Science

Construction Science

Robert Hudson Anderson III Michael Wilfredo Aviles Christian Alexander Barajas Corbin L. Bates Joseph Daniel Bednarz Michael Kirk Bockoven Caleb Lee Boriack Emmett R. Brady Mathias J. Brantley Dru Avery Brooks Marshall Ryan Camille Alice Wren Carroll Joshua Eugene Coker Garrett Wayne Coneley Tristan Carlos Cortez Braxton Reed Cullum Connor J. Dailey Madison Kendall Danenberg Austin M. Davis Michael A. Deguevara Jarod Talmadge Dixon

David Andrew Dobbins, Jr. Cristy A. Duran Malagon Nicholas Allen Dve Matthew Thomas Echols Axel Elias Avery Mcclayne Elstner Benjamin Thomas Enos Himelda Y. Escuadra Anthony Blake Farmer Joseph Henry Fishback Caleb Johnathon FitzHenry Nicholas Anthony FitzSimon III Fallon G. Ford Nicholas Jeffrey Fowler Trenton Scott Fowler Michael Thomas Gardenhire Jorge Antonio Garza Conner Michael Geraty John S. Gilbreath Ramiro Justice Gomez Erick Gonzalez

Ethan Robert Gould Beau Walker Griffith Nicholas H. Groom Graham Beaton Gross David C. Grote Travis Leigh Gustafson Kyle Edward Haas Mitchell B. Hedstrom Ionathan David Hoenich Dalton Lee Holland Tyler James Hopmann Ethan Grant Andrew Hornung Bret Alexander Howell Dylan Wayne Hutchison Jack Garrison Inabinette Ryan Wade Jernigan Adam Kamil Karasinski Tvler D. Keeton Connor Michael Kiley Karter Lane King Kylee Marie Kirtley Maxwell Addison Knostman Kirby Elizabeth Koster Caden Christopher Lerum Matthew A. Little Kendall L. Long Andrew Taylor Magouirk William Kenneth Malatek Garrett Alan McAllister Ryan Kristopher McCoy Joel William McDonald Daryn Noelle McKee Cristian Enrique Medina Enzo Emil Medina Arturo Montes Iames Caleb Moritz Joshua Navarro Grant Wavne Nicely Connor Matthew Norris Andrew Jackson Oliver Logan B. Orr Luis Felipe Osuna Jared I. Pavelka Dillon Wayne Pawlik Kelby Ray Payne Kyle A. Pecht Erick Gerardo Pereyra, Jr. Alvaro Francisco Peynado, Jr. Long Hoang Phan Garett M. Pineault Ryan Matthew Pineda Daniel Logan Pinon

Kyle Davis Porter Owen Rhett Porterfield Nicholas Payne Powers Preston E. Pratt Daniel Joseph Pugh, Jr. Cody Jack Rambin Gavin Ray Ramirez Andrew John Ramponi Daylon Anthony Ratliff Dalton Scott Rebecek Thompson Nance Renner Benjamin Lewis Rickerson Connor Larry Rose Reid Iameson Roznos Evan Taylor Samford Marshall Franklin Schiffbauer Paden Lee Schmitt Justin L. Schroeder Tristan O'Neal Scott **Iacob Cole Shafer** Kathryn Claire Simmons Carson Wesley Smith Pierceon N. Smith Tyler Iacob Smith Nicholas Robert Statz **Jeffery Dalton Stevenson** Joshua Thomas Summerhill Asa C. Surface Luke Russell Thomason Braden Reece Thurston Leyton D. Tidwell Teak Woodrow Toles Cordero Bino Toro Logan Kent Treichel Denton Jeremy Tutt Mason Dakota Tyler Andrew James Úlcak Christopher Andrew Valdez Leticia Vallejo Sanjuan Joseph Kyle Vastano Matthew Pennock Ward Clayton James Westmoreland Austin Garrett Wick Bradley Jacob Wicker Grant Emerson Williams Andrew Heaton Williamson Garrett Allen Williamson Nolan Bryce Williamson Kaleb Michael Wisko Major Alan Wolfe Andrew Evren Yalcin Zachary Richard Young

Department of Landscape Architecture and Urban Planning

Bachelor of Science

Urban and Regional Planning

Tyler Owen Eutsler Michaela Kleypas Aidan J. Lynch

Bush School of Government and Public Service

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

Department of International Affairs

Bachelor of Arts

International Studies

Melody Coritza Alvarado Tristan Lee Ament Vanessa Antonio Aaron James Bailey Mary Elizabeth Birbeck Simon Felix Blanchet Lindsey G. Cochran Daniella R. De La Garza **Justin David Demaree** Brittney K. Etheredge Gretchen Michele Evans Katherine Lizbeth Gonzalez Larissa Guevara Canion Edward Hempel Madison Nicole Kalina Samuel H. Kercheval Sneha Kumar

Valeria Laya Anna Cristina Lee Linsy Mariano Grant Vinsel McMillen Erin M. Mendez Anasofia Montemayor Isabel Katharine Morgan Brianna Renee Phelps Sofia Pintabona Kalie Marie Popelka Caroline Grace Rose Mirella Haro Schwartz Emma Grace Thomas Clayton Joseph Thompson Aliza Rose Trasatti Angela Vega Finner Dupree Whitman IV

Department of Political Science

Bachelor of Arts

Political Science

Jayden Victoria Allen Davis Alexander Barrow Bryan Clay Bartee Gracieanne Bathke Luis Filomeno Carmona Michelle M. Charles

Cande A. Landeros II

Claudia Mariana Cornejo Preston B. Cutler Elijah Eric Feliciano Alexandra Aileen Gonzalez Victor Manuel Gonzalez Adrianna Alta Griffith

^{*} Double Major

Landry Katherine Hays
Cassius M. Hernandez
Dennis Herrera
Ryan Foster Karins
Usha KC
Ashley Marie Klein
Henry Overton Kull
Eric Y. Llamas
John Alexander Moreno
Caleb Lee Mosty
Brisa L. Munoz
Juviane Rosuel Nazareno
John David Nesmith

David Omar Oliva

* Sixto Perales Olivas III
Jennifer Osorio Duque
Veronica D. Rocha
Nikkolas Rayfe Salazar
Hugo Salazar-Vasquez, Jr.
Madeline Grace Smith
Eduardo Solis
Daniel Cole Vavasour
Ella Kay Ward

* Phoebe P. Webb John P. Wenske Anthony Justin White

Bachelor of Science

Political Science

Cristian A. Calzada Daniel Carl Campbell Iames F. Colesanti Adeline Evans **Iacob Duke Fitts** Conrad Lewis Newkirk Glenn Landon C. Gottschalt Katlyn Lanae Hart Nicholas Scott Haydt Tommy L. Hooker III Kaitlyn Leonard Olivia L. Marx Kacie Rae McIntosh Kunal Dharam Mehra Anthony A. Montealyo Adrian Nicolas Moreno Mariah M. Moya

Talee K. Oaks Jennifer Osorio Duque Riley Keith Pippin Victoria Marie Reves Avery Paige Rust Michelle Alejandra Santos Kinnereth A. Serrano Louis Donald Solis III Samantha Alison Stout Megan Elizabeth Thibault Tiffany O. Ufodiama Andrew E. Vasquez Luke A. Villarreal Honor E. Whitt Aidan P. Willcox Sean K. Williams

School of Education and Human Development

Presented by Dr. Michael A. de Miranda, Dean

Bachelor of Science

University Studies

Lauren Grace Adams Turner Greene Anderson Hannah Marie Bearden Abigail Irene Butler Karis L. Christian Bethanie Ann Compton Destiny M. Davis Kaitlin Samantha Espey Samantha R. Garcia Elexa Lynn Hardaway Leticia Gabriela Hernandez Alexis Haley Hopkins Daniel Y. Hwang Natalie Renee Lancaster

^{*} Double Major

_____ 6

Courtney Elaine Loehr Connor Reed McFarland Meghan Isabell Mendez Savannah Gracelyn Price Rachel A. Ross Bryana Jocelyn Sanchez Skylar Elise Shaw Lauryn E. Valdez Kara Jepsen Vance Reese L. Woodard

Department of Educational Administration and Human Resource Development

Bachelor of Science

Human Resource Development

Kiley Wariner Allen Briley Elizabeth Beard Baylee Rachelle Bowman Diana Lizzeth Carcamo Ryann Annette Cobb Leah Michelle Couch Allison Elizabeth Gentry Brooke Ann Grissom Lauren Michelle Guderyahn Gabriel Allen Hill Emily Denise Hoelewyn Alexia Nicole Kotara Ashlyn R. Kwast Tayler Marie LaFlash Madison L. Lakey Kaiah Elena Lindquist Audrey Taylor Montgomery Hailey Nicole Nowak Bryhten Christopher Powell Isabella Aline Rice Anella Taylor Roy Lexie Grace Schuman Yasmin Tavares A Souza Montana Deanice Sowell Jordan Ashley Stringer Evan Grace Thomas Blake Allen Thorne Alannah M. Thornton-Sabido Madison Brooke Wanicka Reed Matthew Weaver

Department of Educational Psychology

Bachelor of Science

Education

Savanna N. Benjey Ashley L. Burris Lauren Taylor Cimrhanzl Hailey Diann Dieringer Isabella Therese Dzuik Reilly Brooke Horn Aylin Martinez Claire Elizabeth McEachern Roberto Navarro Sanchez Chavely Marie Owens Melanie Pina Hailey Nicole Schaefer Megan E. Sheehy Claire R. Simmons Kirstin Ann Spence Kyla L. Taylor

Department of Kinesiology and Sport Management

Bachelor of Science

Kinesiology

Eliberta Armendariz MiNa Isabella Baker Kenzee Marie Barnes Katelyn E. Beard Bailey Michelle Beckner Kayla Nicole Benevides Mallory Alivia Bertone Heather Lynn Binnicker Logan Macoy Bishop David Michael Evan Blackburn Victoria Botello Devon Breanna Browning Caroline Merigold Bullins Alexis Gabriella Campo Sofia Marie Carbajal Dakota Chevenne Carr Madilyn Scarborough Chase Reagan P. David Morgan Shaye Davidson Abigail E. Day Veronica Marie De La Iglesia John Austin Dickerson Daniel Joseph Domian Haley Marie Dorroh Dawson Charles Draehn Yakob David Dve Isabella Grace Edano Grayson James Elder Sarah Abigail Rose Elizalde Elizabeth Grace Elliott Blake Edward Everett Christian Austin Fleming Victor Alejandro Flores Morgan I. Garrison Kenneth Michael Gasior III Anamaria Gomez Jocelyn A. Gonzalez Blake Thomas Greene

Bradley Scott Greene

Claire E. Guynes Dillon Jienhui Ha

Hayden Alan Haire

Diana Paola Ibarra

Dustin L. Ivey

Caroline Marie Hayes

Breana Maree Hernandez

Paige Élizabeth Griffin

Kamille G. Jacobs Makayla Raye Jenkins Madison Melissa Johnson Madison P. Kilpatrick Hanum Kim Riley E. Knight Mary Joy E. Kocmoud Margaret E. Krahl Navika N. Kumar Alex Lee Kwiatkowski Jenna Margo Lapierre Hannah Marie Malone Brooke Elizabeth McAllister **Iames Manuel Merritt** Ripon James Mitchell Loren Taylor Moore Garrett Michael Muehlstein Skyler Henry Neu Genevieve Halcyon O'Leary Justin Michael Phillips Kaitlyn Ann Popp Kyle Jackson Prigge Ciara Rose Quinn Demani L. Richardson Cayla M. Robinson Tyler Bryce Rodriguez Hannah Grace Rogers Garrett Ray Lawrence Rosner Erica Iasmin Ruiz Madeline Nicole Sanders Alyssa Marie Scarsella Isabella Mary Scimemi Sarim Mohammad Sultan Blake Sergei Thurman Riley Hogan Tolbert Valeria Itzel Valdez Mariam George William Macallyster J. Wruck Callie Anderson Wynn

Sport Management

Michael David Alexander II John M. Allbright Maeghan Alvillar Tyler James Anderson Kendrick Dion Banks William Pruit Berry Zachary Cole Bourgeois Kenna Marie Caldwell Joseph Gregorio De Anda Jaden Wayne DeJean Lamara Lakeda Distin Cameron Charles Eldridge Emily Camille Fiedler

Julio C. Garcia II
Grant Layne Glasson
Kaitlyn Paige Glawe
Cameron Kyle Godfrey
Matthew Carlisle Griffin
Jon Anthony Gutierrez
Lauren Mackenzie Hall
Riley Edward Hall
Michael Hartin
Jonathan Kenneth Hebel
Austin Hebert
Hunter W. Henderson
Matthew Tyler Hogan

______ 6

Rhett Kimble Holdridge J Austin Jarrell Cole Porter Knublev Caden Scott Kuehler Miguel Eduardo Leon Harrison Clayton Mauldin John P. Merritt Rachel K. Neal Weston I. Nickel Tristan Jetton Oliphant Aaron G. Peil Hilary Piña Benjamin Andrew Pope Tristin P. Pratt Garrett Warner Ray Jesseca Jade Richmond Aryana Josifine Rincon

Hannah N. Rios

Santiago Rivas Rodriguez Michael Patrick Rudolph Gathan Matthews Salvaggio, Jr. Damian Sanchez Aidan C. Sargent Caleb H. Schulz Claudio Manuel Sequeira II Cade Ross Siske **Justin Lee Sloane** Trevor Snow Avery Allison Streitz Jack Edward Tucker Iacob Lee Valdez Madison C. Waskom Cole Scott Witte Landon C. Wolfe

Colton Edward Womack

Nicholas M. Zang

Department of Teaching, Learning and Culture

Bachelor of Science

Education

Ashleigh B. Abney Claudia Marie Aparicio Taryn Dane Arledge Hannah Nicole Bailey Morgan Mae Bailey Constance Helen Evodie Baker Caroline Stephanie Banzer Kylee Elizabeth Barnes Marleigh Mckenna Bates Macy M. Belk Stacia A. Benitez Lauren Marie Bickford Taylor Jayden Bielamowicz Emma E. Bishop Christopher Nicholas Emmanuel Brown Leah C. Brown Elyse Lorraine Buras Jaycee D'Laine Burrow Grace Katherine Callen Danielle R. Cerda Amy Elizabeth Cheek Rachel Adele Clanton Laurvn E. Clark Krista Elizabeth Collins Kynnadi Grace Correll Taylor Jean Dailey Megan Grace Darter Alayna D'Avino Davis Devin Rae De La Fuente

Megan Lynn Dehls Madison J. Dibbell Grace Elaine Doering Keegan Nicole Douglas-Davis Mintesinuwat Joy Dye Kaylee G. Flanary Stephanie Christine Garcia Morgan Elisabeth Garner Iulianna Blaine Gilliam Lena Ann Goodman Rylea Elizabeth Green Bailey Nicole Griffin Annsley Elizabeth Grych Madelyn Guzman Makayla Camryn Hale Emma D. Hallford Katelyn Anne Harbin Taylor Ann Hendrix Linh Dan N. Hoang Sarah Shabeer Jaffar Alyssa Maria Jimenez Noah Elliott Jones You Hyun Kim Taylar Avery Kinzler Sarah M. Kirby Cecelia Ann Largent Julius Renard Leslie Alri A. Lindeque Thalia Aryel Lopez Hannah S. MacRae

Ashley Elizabeth Maldonado Valerie Nichole Maldonado Ashlvnn Taylor Martin Kailey Taylor Matejka Shelby Danielle McClelland Aubrielle Care McGown Kendall L. McPherson Natalie Iean Mendoza Caroline Lenae Miller Madison Blake Miller Carissa D. Morales Averi Brynn Morton Margaret Ann Muse Amanda Christine Myers Randice R. Nelson Jacob Thomas Newsom Rachel Mackenzie Newton Annemarie Claire Novinski Ethan Scott Pappas Hallie Mae Patton Clayton Conroy Pawlowski Erasmo Pena, Jr. Kaylin K. Phillips Skylar Paige Phillips Madison Brianne Pittman

Lana Marie Pollok Iulia Iave Rees Rebekah Michea Rial Daniela Romero Najera Kaitlin Elizabeth Rush Karsyn Paige Russell Camryn Belle Sevcik Liam Alexander Short **Iade Elet Slawson** Sydney Joy Rozinah Smith Elaina Jolin Spence Savannah Kay Sweeney Madison Katheryn Taylor Madison Rae Thurman Iordan Gail Valleio Katelyn Ware Madyson Taylor Wiatrek Lvdia Barbara Williams Mary Katherine Williford Epiphany R. Wilson Caitlin Ályse Workman Grace Elizabeth Wylie Madison Taylor Yaege Bailey Ann Younts

School of Public Health

Presented by Dr. Shawn G. Gibbs, Dean

Bachelor of Science

Public Health

Christopher Alejandro Courtney Eliska Andel James Payson Arnold Jessica Emma Barnett Rebecca D. Bertlshofer Riley Briann Bills Camille J. Blecher Kaylee Evin Bolyard Avery E. Bowers Bailey Bess Bryant Nancy Lucero Casas Sheryl S. Cherukara Liliana C. De Los Santos Kabir Rajan Duggal Tabitha P. Ferony Logan Joseph Flynn Gisselle D. Garcia Aisley Susan George Mackenzie Rhea Halverson Ola Saad Hamdi Taylor R. Harber Hannah E. Harrison Yu Su He Eduardo Diego Heredia Sophia Alejandra Hernandez Abby C. Heye Abigail Sue Hockman Ian Bradley Holcomb Blake David Jeanes Sneha John Shaina Ria Joshua Kennice T. Kim Vina Luu Abigail Geneva Medina Arianna Virginia Meza Kvra Allie Moore Jack C. Morrow Ysabella D. Munoz

Angela T. Nguyen Britney Khoa Nguyen Abigail N. Nitsch Claire J. Oh Prachi Rajesh Panchal Hunter Ann Pfeifer Tina Huynh Pham Stephanie Grace Picioccio Keerthana Sai Prayaga Anahid Rafieha Alondra Anali Rojas Jada Salaiz Jessica Marie Sebaugh Courtney J. Sims Mikaela Alexis Snyder-Verduzco Emily T. Trinh Sydney Marie Underwood Susan Rachel Varghese Tess Leonor Werckle Lauren Grace White Noah A. Williams Caroline F. Wolov Lauren Elizabeth Woodruff Marriam Younis Odalis Zapata

Department of Health Education Programs

Bachelor of Science

Community Health

Michelle K. Arnold Kaitlyn Michele Clark Lindsey Christina Hines Miranda Marie Holmgreen

Health

Abigail C. Achten Evelyn Elizabeth Anders Daniela Arredondo Reves Megan E. Bacak Maria Jose Balderas Liam P. Ballon Kenzie Alexis Baucum Cailynn R. Beane Marilyn Marie Berber Grace Pauline Bleser Kathryn Luisa Boas Mackenzie Anne Bohling Luke Andrew Bowers Amelia M. Brown Brenham R. Burgess Katelin Nicole Cameron Sofia Castilla Islomit Yaired Castor Saucedo Victoria Grace Chandler Sarah Jane Clevenger Kyla Beth Cobb Natasha Cotua Skylar Sage Craus Jianna Laraine Sampaga De Guzman Clayton De La Garza Daisy Isabella DeLaFuente Kirsten Renee Dennison **Emily Grace Depine**

Paulina Diaz de Leon Naomi Truc-Anh Diep Melanie E. Duvall Landon James Earp Andrea Brynn Eastman Katherine Elizabeth Echols Sarah B. Elliott Cassidy Sage Felps Lillian Marie Fernandez Olivia Gayle Louise Filip McKenna Elizabeth Fowler Kole P. Frauenberger Hailee A. Fuller Akina Furuichi Diego A. Garcia Katie M. Giacona Jennifer L. Gile Makenna Renae Graves McKenna Lee Griffin Hannah Rose Groemminger Sarah Elizabeth Guel Ashley M. Gunn Allison Leigh Harvey Rachel Elizabeth Hayman Helen Isabelle Hixon Revna Celestina Holifield Susannah Grace Hotchkiss Briahna Nicole Hubbard Sloan Marion Hudson

Skylar Nicole Inzana Kaylen B. Jaeger Sofia Rose Jeckell Raha Kavian Allison Ai-Linh Khong Emma McCartney Kirk Karlie R. Kissinger Nicholas Robert Konopaske Nisha Mary Koshy Katherine G. Kurtin Allyson R. Lantz Linzy Jade Lassetter Dana Kristin Latimer Hana D. Lehnert Mylena Faith Lerma Madison Marie Lewis Susanna K. Livingston Alexander Javier Lopez Gracyn Elizabeth Margo Emily Martinez Emma Claire Mason Katherine Grace McCrory Brilee S. Moore Alexa Rae Morillo Abigail Amber Mousa Kylee Marae Muhl Katelyn Cecelle Murphy Taylor N. Nargang Robyn Beatrice Nelson Sneĥa S. Ninan Lyanna Sara Noriega Amanda S. Palecek Bradley J. Passage

Samantha A. Perez Ashlyn E. Persyn Bobby Dalton Rabon Melanie Anay Ramirez Baltazar Seth M. Russell Sarah Grace Salinas Robyn E. Sewell Logan Elizabeth Shinski Diana K. Silva Grace Eleanor Sloan Kelly Janene Smith Addison A. Stanley Peyton A. Stubbe Rebekah M. Sutton Alexis Kristine Swan Amy Michelle Swift Elizabeth Lansary Sylla Lauren Samantha Thompson Brooke Lauren Turner Mia Angelina Vargas Destin Marie Weathersby Jacqueline H. Weigand Haylee A. Weihrich Erin Melissa Werner Iennifer L. West Landrie Elisabeth Whitenton Jaylei E. Wick Amanda Jean Wickwire Bailee Madison Williams Gabriela Marie Workman Delaney M. Young Zoie Ann Zemanek

December 15, 2023 -2:00 p.m. Ceremony-

Candidates for Graduate and Professional Degrees

Presented by Dr. Fuhui Tong Interim Associate Provost and Dean

Graduate and Professional School

College of Agriculture and Life Sciences

Doctor of Education

Virgilia Adele Beyer-Ji Record of Study:	unfin	
Chair: Co-Chair:	Theresa P. Murphrey David Lawver	
Cynthia Michelle Pier. Record of Study:	faxAgricultural Education "An Exploration of Career Choice of Black Middle School Youth After Their Participation in a Culturally Relevant STEM/Agricultural 4-H Program"	
Chair: Co-Chair:	Chanda Elbert David Lawver	
Doctor of Philosophy		
Yusuf Afolabi Agbona Dissertation:	"Non-Destructive Early Prediction of Cassava Root Biomass Using Ground Penetrating Radar"	
Chair:	Dirk B. Hays	
Amanda Leah Birnbau Dissertation:	ım	
Chair: Co-Chair:	Amit Dhingra Benjamin G. Wherley	
Devon Joseph Boland Dissertation:		
Chair:	Paul Straight	
Robert Nicholas Chen Dissertation:	nelewskiBiochemistry and Molecular Biophysics "Characterization of Epicuticular Wax and Cuticular Features of the Sorghum Internode"	
Chair:	Lanying Zeng	

Systems for Bioproduction and Biodegradation" Yuan Dai Chair. Co-Chair: Shuhua Yuan "An Omics and Microscopic Study: Collective Dynamics Dissertation: of Environmental Multispecies Biofilms in Facilitating Sanitizer Tolerance and Food-Borne Pathogen Dispersal" Chair: Sapna C. Dass Dissertation: "Pregnancy Associated Glycoproteins as Insights Into Late Embryonic Development and Mortality in Beef Cattle" Chair: Ky G. Pohler Co-Chair: G. Cliff Lamb Luiz Fernando Dias Batista..... Animal Science Dissertation: "Synergizing Rumen Health and Cattle Growth in Feedlot Environments: Assessing the Influence of Dietary Management Strategies" Chair: Luis Tedeschi Tianvi Dou. "Exploring the Effect of Changes in Plasma and Organelle Dissertation: Membranes on Alphasynuclein Aggregation" Dzmitry L. Kurouski Kranthi K. Mandadi Chair: Co-Chair: Ze Tian Fang "Identification of Amino Acid Transporters and Their Dissertation: Regulators Involved in Wheat Grain Filling" Sakiko Okumoto Chair: Victor Eric Michael Fanniel.................................. Genetics and Genomics Dissertation: "Identification of NIK as a Regulator of Mitochondrial Protein Import, Proteostasis, and Respiration" Chair: Raquel Sitcheran Richard Allen Feiss IV...........Molecular and Environmental Plant Sciences "Evaluating Fungal-Mediated Enhanced Carbon Seques-Dissertation: tration in Concert with Cotton (Gossypium hirsutum)" Chair: Gregory Sword Co-Chair: Elizabeth A. Pierson Rosa Marie GarciaWater Management and Hydrological Science "A Multiscale, Multifaceted Approach to Understanding Dissertation: Water Resources Planning and Management" Ronald Kaiser Chair: Co-Chair: **James Brumbelow** Sanjeev Gautam Dissertation: "Exploring Heat Tolerance and Associated Traits of Potato Clones From the Texas A&M Potato Breeding Program"

Maria Isabel Vales

Chair:

Staci Elizabeth Hammer Biochemistry and Molecular Biophysics

Dissertation: "Folate Metabolism in Yeast Cell Cycle and Mouse"

Healthspan"

Chair: Jennifer K. Herman

Carly Ann Hoffmann..... Animal Science

Dissertation: "Assessment of Experiential and Artificial Intelligence

Techniques in Agricultural Curriculum and Research Investigating Garlic Oil Dosage and Giraffe Fecal

Microbiome"

Chair: Gordon Carstens Co-Chair: Chris L. Skaggs

Kaylee Michelle Janes Recreation, Park and Tourism Sciences

Dissertation: "The Effects of Story Discourse Structure and Self-

Relevance on Narrative Transportation"

Chair: Gary D. Ellis

Dissertation: "Impact of Sea-Level Rise and Storm Surges on Florida

Key Deer Using Lidar and Multispectral Remote

Sensing"

Chair: Nova Šilvy Co-Chair: Sorin Popescu

Han-Jung Lee Entomology

Dissertation: "Evaluation Of Pyrethroid/PBO Adulticide Resistance

Frequency and Levels in *Culex quinquefasciatus* From Harris County, Texas: KDR Genotyping, Field and Laboratory Bioassays, and Field Pesticide Quantification

by GC/MS"

Chair: Patricia Pietrantonio

Dissertation: "Utilizing Synergistic Material Science-Fungal Biology Approaches to Enhance Bioremediation of Per- and

Polyfluoroalkyl Substances"

Chair: Yuan Dai

Constance Lin..... Entomology

Dissertation: "Red Imported Fire Ants in the Brown Food Web: Ecological, Behavioral, and Nutritional Mechanisms Underlying

the Recruitment of Solenopsis invicta to Vertebrate Carrion"

Chair: Micky Eubanks Co-Chair: Aaron M. Tarone

John N. Macey Rangeland, Wildlife and Fisheries Management

Dissertation: "Using Light-Level Geolocator Technology to Examine

Movement Ecology for an Endangered Songbird, the

Golden-Cheeked Warbler"

Chair: Roel R. Lopez Co-Chair: Ashley M. Long

Pedro Afonso Marquezini Leite..... Ecology and Conservation Biology

Dissertation: "Soil and Bedrock Hydraulic Properties and Water Dy-

namics in a Semiarid Karst Region Undergoing Woody

Plant Encroachment"

Chair: Bradford Wilcox

Michael Patrick McGill Genetics and Genomics "Elucidating the Dynamics of the ERBB Receptor Family Dissertation: During Colorectal Cancer" Chair: David W. Threadgill Robyn Marie Moses... Physiology of Reproduction Dissertation: "Investigation of the Synthesis, Transport, and Metabolic Contributions of Fructose and Lactate by the Ovine Conceptus Throughout Pregnancy" Chair: Fuller Bazer Aravindh Nagarajan Genetics and Genomics "Host Genetic Factors Underlying the Differential Dissertation: Response to Bacterial Infections" Helene L. Andrews-Polymenis Chair. Keara O'Reilly..... Animal Science Dissertation: "Characterizing Biological Processes Influencing Inter-Animal Variation in Efficiency of Nutrient Utilization in Beef and Dairy Cattle" Chair: Gordon Carstens Macson Osasumwen Ogieriakhi Agricultural Economics Dissertation: "Soil and Environmental Protection: From Estimating the Effects of Farmers' Perceptions on Conservation Tillage Adoption to Estimating the Impact of a Mandatory Recycling Policy on Landfill Waste Disposal" Chair: Richard Woodward Agronomy Dissertation: "Biology and Herbicide Resistance Dynamics of Annual Bluegrass (Poa annua L.) in Turfgrass Systems" Chair: Muthukumar V. Bagavathiannan Co-Chair: Rebecca A. Grubbs Faith Abigail Parum... Agricultural Economics "Exploration of Causal Inference Using Machine Learning Dissertation: for Food Policy Modeling in the United States" Chair: Kalu Arachchillage Senarath Dhananjaya Bandara Dharmasena Hao-Yun Peng. Biochemistry and Molecular Biophysics "Eukaryotic Elongation Factor 2 Kinase: A Regulator of Dissertation: CD4+ T Cells Function in the Modulation of Inflammatory Diseases" Chair: Mary Bryk Daniel Glyn Pilgreen Recreation, Park and Tourism Sciences "Understanding the Role of Existential Threats and Social Dissertation: Attachments in Climate Change and Natural Hazard Threat Evaluation and Action Chair: Gerard Kyle Tyler Dean Pohlenz Entomology "Effects of Heterogeneous Microclimates on the Vector Dissertation:

Competence of Aedes aegypti"

Kevin M. Myles

Chair:

Growing and Finishing Cattle"

Chair: Iason K. Smith

Macey Michelle Randig-Biar Poultry Science

Dissertation: "The Impact of Mineral Levels and Sources on Necrotic

Enteritis Pathogenesis in Broilers"

Chair. Audrey P. McElroy

Trent E. Schwartz Animal Science

"Do Liver Abscesses in Beef X Dairy Cattle Influence Dissertation:

Postmortem Metabolites and Lean Color?"

Chair: Jeffrey Savell

Kerri B. Gehring Co-Chair:

Vinit Sehgal......Water Management and Hydrological Science

Dissertation: "Soil Physics at Remote Sensing Footprint Scale: Emer-

gent Properties and Applications" Binayak Mohanty

Chair:

Karla Maria Solis Salazar Food Science and Technology

Dissertation: "Microbial Communities in the Phyllosphere of Spinach"

Grown in Soil With Different Nitrogen Contents and Their Role in the Colonization by Foodborne Pathogens"

Chair: Alejandro Castillo Ayala

Co-Chair: Vijay Joshi

...... Agricultural Economics Xingguo Wang

"Applications of Causal Inference and Machine Learning Dissertation:

in Food and Agricultural Policy"

Pourya Valizadeh Co-Chair: Henry L. Bryant

Travis John Williams Poultry Science

"Genomic Architecture of Wooden Breast Disorder in Dissertation:

Fast Growth Commercial Broiler Chickens"

Chair: Giridhar N. Athrey

Chao Zhang.....

"Dissecting the Role of Ubiquitination and Deubiquiti-Dissertation:

nating Enzyme in Plant Immunity"

Libo Shan Chair: Co-Chair: Junqi Song

School of Architecture

Doctor of Philosophy

Mohammed Abdulsalam M Alsofiani......Architecture

Dissertation: "Impediments to Adopting Building Information Model-

ing in Saudi Arabian Infrastructure Projects"

Chair: Stephen Caffey

hood Built Environments in Community-Dwelling Older Adults' Cognitive Health, Physical Activity, and Healthy

Aging in Place"

Chair: Chanam Lee

Karin Klinkajorn......Architecture

Dissertation: "Through Patient Perspectives: Assessing Patients' Expe-

rience With the Built Environment Across Community

Hospitals in Thailand"

Chair: Daniel K. Hamilton

Co-Chair: Zhipeng Lu

Beth Nam......Architecture

Dissertation: "Hacking the Creative Mind: An Empirical Investigation

into the Physiological Correlates and Cognitive Priming

in Insight Problem-Solving"

Chair: Stephen Caffey Co-Chair: Louis Tassinary

Dissertation: "A Comparative Case Study of School of Specialized

Excellence (STEM) and Public High School Facilities in New Delhi, India"

Chair: Valerian Miranda

College of Arts and Sciences

Doctor of Philosophy

Dissertation: "Linking Plant Physiology and Chemical Communication:

Herbivore-Associated Volatiles Modulate Photosynthesis

and Plant Resistance to Herbivores" Anjel M. Helms

,

Dissertation: "Microencapsulation for Midstream Oil Transportation

and Extraterrestrial Infrastructure Development"

Chair: Sarbajit Banerjee

Chair:

Dissertation: "Phonon Mediated Quantum Efficiency Measurement for

Low Energy Electronic Recoil Calibration"

Chair: Nader Mirabolfathi Co-Chair: Harlan Harris

Dissertation: "Paleoclimate Proxies and Dynamic Processes in Conti-

nental Margin Sediments"

Chair: Franco Marcantonio

Amanda Katherine Beckman Ecology and Evolutionary Biology

Dissertation: "Turkeys in the Anthropocene: Turkeys as a Model

System for Understanding Human-Induced Selection"

Chair: Gil Rosenthal Co-Chair: Sarah A. Hamer

"Holding on to Our Stories, Holding on to Our Freedom: Dissertation: Examining Storytelling Within Truelove Seeds" Chair: Anna W. Wolfe Kendall E. Cosley History Dissertation: "Creating G.I. Joe: War Correspondents and Soldiers in World War II Subculture Formation" Brian Linn Chair. Dissertation: "Variations in Island Adaptations: Studying Paleodietary and Paleomobility Patterns of Ancient Aboriginals of the Canary Islands via Archaeometry" Chair: Lori Wright Stefania Dede Physics Dissertation: "Neutron Capture Cross Section Measurements of 243Am for Neutron Energies up to 1 MeV at DANCE With a Novel Technique on the Preparation of Actinide Targets" Chair: Gregory A. Christian Co-Chair: Daniel Melconian Stefan Val DumlaoIndustrial/Organizational Psychology "There is Nothing so Stable as Change: The Day-To-Day Dissertation: Stability of Safety Climate in the Offshore Oil and Gas Industry' Chair: Stephanie Payne Mary Katherine Evans..... English Dissertation: "Characters at Work: Late-Victorian Characters, the Middle Class, and the Fantasy of Vocation" Chair: Mary A. O'Farrell Ligi Fan "Structurally Divergent Proteins Studied by Native Dissertation: Ion-Mobility Mass Spectrometry: Metallothionein and Transthyretin" David H. Russell Chair: Elyssa Rae Garza Genetics and Genomics "Using Comparative Genomics to Explore Serpentine Dissertation: Tolerance in the Santa Barbara Jewelflower, Caulanthus amplexicaulis var. barbarae (Brassicaceae)" Chair. Alan Pepper "Habituating Wild Primates: Ethics of the Researcher-Dissertation: Subject Relationship and Its Implications for Field Research Methodology" Chair. Clare A. Palmer Dissertation: "Investigation Into the Influential Role of Stereo-Active Sulfur Lone Pairs in Metallodithiolate Complexes"

Marcetta Darensbourg

Chair .

"Precise Synthesis of Antibacterial Polymers via Dissertation: Ring-Opening Metathesis Polymerization of Pyridineand Pyridinium-Fused Norbornenes Accessed From 2,3-Pyridynes" Quentin Michaudel Chair: Tacey Lynn Hicks..... Oceanography Dissertation: "From the Coast to the Deep Sea: Carbonate Chemistry of Calcifying Ecosystems" Kathryn E. Shamberger Chair. Wan Huang Sociology Dissertation: "A Bond That Transcends Presence: Temporary Reunion of Migrant Parents and 'Left-Behind' Children In China" Chair: Holly Foster "Fungal Enzyme Inspired Gene Therapy for Treating Dissertation: Age-Related Macular Degeneration" Chair: Coran Watanabe Dissertation: "Advancing the Practice of Coprolite Research" Chair: Heather B. Thakar Co-Chair: Anna E. Linderholm Bradley O'Neil Jones Neuroscience "Investigating the Relationship Between Habitual Behav-Dissertation: ior and Punishment Resistance in Rats" Rachel Smith Chair: Chair: Philip Hemmer Co-Chair: Olga Kocharovskaya Joshua Eun Taek Kim......Chemistry "Characterization of Copper and Iron Trafficking Between Dissertation: the Cytosol and Mitochondria of Saccharomyces cerevisiae" Paul Lindahl Chair: "Encapsulation of Water-Sensitive Compositions Using Dissertation: Non-Aqueous Pickering Emulsions" Emily Pentzer Chair: Trung Huu Le..... "Transformations Involving Manganese Carbonyl Complexes Supported by Thio-Carboxamide Chelates: Dissertation: Synthesis, Characterization, and Mechanistic Studies" Chair: Marcetta Darensbourg Bowen Lei Statistics Dissertation: "Efficient and Reliable Bayesian Machine Learning for Modern Data Mining" Bani Mallick Chair:

Evan Lloyd	"Evolution of the Brain and Behavioral Regulation" Alex C. Keene
Sandro Maludze Dissertation: Chair: Co-Chair:	"Low Threshold Detector Studies for Rare Event Searches" Rupak K. Mahapatra Bhaskar Dutta
Dissertation:	"Understanding Photoluminescence Quantum Yield In Cesium Lead Tribromide Nanocrystals"
Chair:	Matthew T. Sheldon
Quentarius D. Moore. Dissertation:	"Modulation of the Electronic Structure and Chemical Reactivity Of 2D Materials by the Application of Force/Strain"
Chair:	James Batteas
Laurence Merl Nelson Dissertation:	III
Chair:	Andrew Kirkendall
Hailee N. Nerber Dissertation:	"The Function of the Small Acid-Soluble Proteins in Clostridioides difficile Spores"
Chair:	Joseph A. Sorg
Vinh T. Nguyen Dissertation:	"Mechanistic Investigation of the Ortho C-H Activation of Pyridine by a (PBP)IR Complex and Synthesis of Novel
Chair:	PAIP Complexes" Oleg Ozerov
Nancy Nanna Okeudo Dissertation:	
Chair: Co-Chair:	With the Physical Geometric Optics Method" Ping Yang Ramalingam Saravanan
Viviane Clement Olow Dissertation:	olaju Anthropology "Enacting Distant and Digital Citizenship: The Ethiopian Diaspora Online and the Grand Ethiopian Renaissance Dam"
Chair:	Allison L. Hopkins
Ross Eldridge Phillips . Dissertation:	"Cracking The Corps: The Marine Corps Withdrawal From Vietnam, 1969-1971"
Chair: Co-Chair:	Terry Anderson Brian Linn
Joshua A. Powell	
Dissertation:	"Structural Templation in Metal–Organic Framework– Derived Carbons"
Chair:	Hongcai Zhou

"Studies of High-Temperature Deformation Processes in Dissertation: Earth Materials: Experimental Investigations and Theoretical Modeling" Chair: Andreas Kronenberg Yuewen Qi......Astronomy "Statistical Methods in the Search for Stellar Halos and Dissertation: Tidal Debris Around Dwarf Spheroidal Galaxies" Chair: Louis E. Strigari Dissertation: "Development of First Row Transition Metal Dithiolates," Dithiolenes, and Nitrosyls as Redox-Active Ligands in Polymetallic Complexes" Chair: Marcetta Darensbourg Ronnakrit Rattanasriampaipong Oceanography "Beyond TEX86: Evaluating Archaeal Evolution Coupled Dissertation: with Ocean and Climate Changes Using Tetraether Lipids" Chair: Yige Zhang Fizza Raza Sociology "Fertility Rates in South Asia and South Asian Diaspora Dissertation: in the United States: Convergence or Divergence?" Heili Pals Chair: Dissertation: "Analytical Theory of Optical Grating Eigenmodes and Bound States in the Continuum" Chair: Vitaly Kocharovsky Co-Chair: Alexey Belyanin Hydrological Science Dissertation: "Drought Assessments and Numerical Models of Groundwater Flow and Contaminant Transport: Applications to Groundwater Management and International Policy" Chair: Hongbin Zhan Co-Chair: Maria D. Sanchez Flores Michela Russo..... Hispanic Studies "The Plurinational State of Bolivia (2006-2019) in a Global Dissertation: Context Crises of Imaginaries and Imaginaries of Crises" Chair: Alberto Moreiras Physics Physics" Chair: Christopher Pope Isaac Alan Sarver "Momentum Dependence of Quarkonia Spectral Function Dissertation: in Quark-Gluon Plasma" Chair: Ralf Rapp

"Site-Selective Modification in Vanadium Oxides for Dissertation: the Design of Electrochemical Energy Storage and Neuromorphic Computing Architectures" Chair: Sarbajit Banerjee "The Psyche of Policing and Policing the Psyche: Concep-Dissertation: tualizing and Managing Fatal Conflicts Between Police Officers and Seriously Mentally Ill Individuals" Chair: Richard Street Dissertation: "Synthesis of Antimony Z-Ligand Complexes and Main Group Lewis Acids for Use in Catalysis and Anion Transport" Francois Gabbai Chair: "Sex-Dependent Affective and Cognitive Outcomes Dissertation: of Spinal Cord Injury: The Role of the Hippocampus and Effects of Systemically Administered Insulin-Like Growth Factor 1" Chair: Michelle Hook From Atypical Measurements" Chair: Simon Foucart Co-Chair: Timothy A. Davis Tiffany Ngoc Truong.. Dissertation: Scores in Applied Settings? A Replication and Extension" John F. Edens Chair: Natalie A. Vest "Polyelectrolyte-Based Flame Retardant Treatments for Dissertation: Polymeric Materials" Chair: Iaime Grunlan Jian WeiOceanography "Improving Ocean Surface Albedo Parameterization and Dissertation: Evaluating Its Responses to Arctic Surface Temperature and Zonal-Mean Tropical Atmospheric Circulation in CESM2" Steven Dimarco Chair: Co-Chair: Ping Yang "Characterizing Photon and Neutron Responses in CDMS Dissertation: Detectors Using Real and Simulated Cf-252 Data" David Toback Chair: Jiun-Wei WuChemistry "Exploiting Sulfur(Vi) Fluoride Exchange Click Chemistry Dissertation: for Efficient Synthesis of Degradable Polysulfamides" Chair: Quentin Michaudel

Chair: Darrell Worthy

Hwayoung Yi English Dissertation:

"Travelling Women: Gender, Mobility, Region in Late

Nineteenth and Early Twentieth Century American

Novels"

Chair: David McWhirter

Benyu Zhou......Chemistry

"Lewis Acidity and Reactivity of Tellurium and Antimony Dissertation:

Derivatives"

Chair: François Gabbai

Bush School of Government and Public Service

Doctor of Philosophy

Chair: Iose Cheibub Co-Chair: William Clark

Mays Business School

Doctor of Philosophy

Sarah Noor Business Administration

"The Robots Are Coming: An Examination of Firm Auto-Dissertation:

mation and Non-GAAP Earnings Attributes"

Chair: Senyo Tse

School of Dentistry

Doctor of Philosophy

Joshua Allan Crawford Oral and Craniofacial Biomedical Sciences

Dissertation: "Behavioral and Mechanistic Characterizations of Opioid-

Induced Hyperalgesia: A Focus on the Gut Microbiota"

Chair: Feng Tao

. Oral and Craniofacial Biomedical Sciences Yuejia Deng.....

"Gli1+ Periodontal Mesenchymal Stem Cells Fate Change Dissertation:

in Periodontitis With Diabetes"

Chair: Xiaohua Liu

School of Education and Human Development

Doctor of Education

Sarah Elizabeth Darhower Curriculum and Instruction Record of Study: "The Effect of Learning Assistants on Undergraduate

Sense of Belonging in an Anatomy and Physiology Lab

Course"

Joanne Olson Chair. Co-Chair: Shaun D. Hutchins

Steven Mikel Stapleton Educational Administration

Record of Study: "Rural Elementary Teacher Experiences in the Transition

to Emergency Remote Teaching During the Covid-19

Pandemic"

Chair. Jean Madsen

Doctor of Philosophy

Salma Sultan Ali Curriculum and Instruction

Dissertation: "From Practice to Pixel: Personal Practical Knowledge

and Technology Integration"

Chair: Cheryl J. Craig

Fatma Altinsoy Educational Psychology

Dissertation: "Examining Undergraduate Students' Sense of Belonging

Before and After the Covid-19 Pandemic"

Chair: Oi-Man Kwok Co-Chair: Eunkyeng Baek

Elizabeth Hannah Daggers..... Educational Administration

Dissertation: "Higher Education Student Affairs Graduate Programs

Role in Preparing New Professionals to Engage in Social Justice Work: A Case Study"

Chair: Christine A. Stanley

Iliana Esther De La Cruz. Curriculum and Instruction

"Why Teach Science: Purposes for Teaching Communi-Dissertation: cated by Three Science Education Stakeholder Groups"

Andrew H. Kwok Chair:

Neil E. Golemo Educational Administration

"Listen to the Canary's Song: Barriers to Utilization of Dissertation:

Title IX Resolution Processes Experienced by Queer

Students in College"

Chair: Vicente Lechuga

Benjamin Anthony Janney Curriculum and Instruction

"Investigating Responsive Pedagogical Approaches to Dissertation:

Promote University Students' Trust in Well-Established

Science"

Chair: Benjamin Herman

Luchen Jiang Curriculum and Instruction

"The Psychological and Ecological Components of the Dissertation:

Component Model of Reading in Fourth Grade Hong Kong Students and a Comparative Analysis With the

PIRLS Model"

Chair: William Rupley

"Parent and Youth Perceptions of Social Competence Dissertation: and Friendships for Youth With Attention-Deficit/

Hyperactivity Disorder and/or Internalizing Symptoms"

Chair: Sara M. Castro Olivo

Merrilee Valta Prochaska Educational Human Resource Development

Dissertation: "Surviving the COVID-19 Crisis: A Generic Qualitative

Study of Senior-Level Leaders in Texas"

Chair: Jia Wang

Chair.

Dissertation: "Assessing the Nature of Science: Implications for Framing

and Evaluation" Michael P. Clough

Dissertation: "Evaluating the Academic Achievement of Multilingual

Students Using Multiple Methods"

Chair: John M. Goodrich Co-Chair: Hope K. Gerde

Selina Uranga Kinesiology

Dissertation: "Elucidating the Role of mTOR in Dysregulated Protein"

Metabolism of Diabetic Myotubes" Chair: **James Fluckey**

Yiyu Wang..... Kinesiology

"Hemispheric Influence on Learning and Consolidation Dissertation: of a Dynamic Pattern With 90 Degree Relative Phase"

Deanna M. Kennedy

Chair:

Cristina Worley

Dissertation:

Recognize Talent in Black and Brown Students From

Urban and Rural School Settings"

Chair: **John Williams** Co-Chair: Cheryl J. Craig

College of Engineering

Doctor of Engineering

Thomas Michael Cunningham..... Engineering

Dissertation: "Assessment of Operations at a Critical Technology

Supplier to the Nuclear and Defense Industries"

Chair. Sunil S. Chirayath

Doctor of Philosophy

Omar Ali Mohamed Elgharieb Abdelwahab Petroleum Engineering

Dissertation: "Nanotube-Stabilized Foams and the Effect of Polyacryl-

amide on Enhancing Oil Recovery Using Foam Flooding"

Chair: Ibrahim Y. Akkutlu

Systems Considering IQ Imbalances"

Khalid A. Qarage Chair. Co-Chair: Scott L. Miller

Ivan Camilo Aldana GallegoPetroleum Engineering

"Production Forecasting of Unconventional Wells in Dissertation: Presence of Stress-Sensitive Permeability Field"

Chair: Ibrahim Y. Akkutlu

Suhaib Fareed Mohammad Alfaris Civil Engineering

"Investigation of Major Design Parameters on the Perfor-Dissertation:

mance of Prestressed Concrete Girders With Low-Shear Reinforcement"

Petros Sideris Chair:

Juan Pablo Alvarado Franco...... Civil Engineering

Dissertation: "Bayesian Methods for Landslide Risk Assessment"

Chair: Zenon Medina Cetina

Jordan P. AnkersenBiomedical Engineering

Dissertation: "Development of Computational Tools for Applications

in Clinical Motion Biomechanics and Beyond

Chair: Michael R. Moreno

Madhu Dhana Venkata Chaitanya AretiMechanical Engineering

"Improved Bi-Level Thresholding Based Iterative Analy-Dissertation:

sis for Surface-Damage Detection on Concrete Buildings

in a Post-Earthquake Environment"

Chair: Zohaib Hasnain

Cagri Arisoy

Dissertation: "A Neurophysiological Exploration of Human Behavior

in User-Centered Cybersecurity"

Chair: Nitesh Saxena

posites Using Guided Waves and Image Classification"

Chair: Ramesh Talreja Co-Chair: Junuthula Reddy

"Plasma-Powered Hydrocarbon Reforming: Advance-Dissertation:

ments in Flow Reactor Technology, Product Analysis,

and Efficiency Optimization"

Chair: David Staack

Dissertation: "Plasmonic Substrates for Modified Reaction Chemistry

via Vibrational Strong Coupling"

Matthew T. Sheldon Chair. Xiaofeng Qian Co-Chair:

Automated Vehicles Using Model Predictive Control With Consideration of Roadway Geometry" Chair: Ivan Damnjanovic Structures" Petros Sideris Chair: Ocean Engineering Dissertation: "Gas Perfusion Through Porous Non-Hydrophobic and Hydrophobic Surfaces for Friction Drag Reduction in Turbulent Channel Flows" Chair: Marc Perlin Ciera Elyse Cipriani.... "Direct Ink Writing of Polymeric Materials for Advanced" Dissertation: Applications" Chair: **Emily Pentzer** Ayse Pamir CirdiPetroleum Engineering "Laboratory Investigation of Pore Volume Under Effective Dissertation: Stress Including Pore Pressure and Temperature Effects" Chair: Ibrahim Y. Akkutlu Tyler Dean..... Aerospace Engineering Dissertation: "Experimental Investigation of Hypersonic Turbulence Around High Enthalpy Mach Reflections" Chair: Rodney Bowersox William J. Deflorio Chemical Engineering "Development of Superhydrophobic Surfaces Resistant Dissertation: to Bacterial Fouling for Potential Use in Agriculture and Medicine" Chair: Mustafa Akbulut Operation" Harlan Harris Chair: Ta Dinh Duong "Molecular Dynamics Simulations of Dislocation Mobility Dissertation: in the Transonic Regime" Michael Demkowicz Chair: "Indoor Occupancy Detection and Tracking Using Net-Dissertation: worked Sensor Nodes" Dezhen Song Chair: Co-Chair: Ya Wang Ronald Daryll Espino Gatchalian Nuclear Engineering Dissertation: "Deterministic and Probabilistic Deep Learning in Predicting Reactor Physics of a Source-Driven Subcritical System"

Pavel V. Tsvetkov

Chair.

"Reliability Analysis of Plug-In Electric Vehicle Charging" Dissertation: Systems" Ćhanan Singh Chair: Eddie Manuel Gil Biomedical Engineering Dissertation: "Training Deep Learning Models for Biological Image and Signal Analysis Using Limited Data Sets" Vladislav V. Yakovlev Chair: Dissertation: "Design of Power-Efficient Passive Amplification Successive Approximation Analog-to-Digital Converter and Matrix-Based Digital Foreground Calibration Technique" Iose E. Silva-Martinez Chair: Xueqin Huang..... Materials Science and Engineering "Phase Field Modelling Under the Rapid Solidification Dissertation: Process in Additive Manufacturing" Chair. Raymundo Arroyave Elena Huff......Interdisciplinary Engineering "Five-Pillar Data-Management Framework for Perfor-Dissertation: mance Management and Improvement" Chair: William Lee Pavel V. Tsvetkov Co-Chair: Loudness Mitigation Through Aircraft Shaping" Chair: Rodney Bowersox Gasim Muntasir Eltayeb Ibrahim Chemical Engineering Dissertation: "The Water-Energy-Carbon Nexus in Natural Gas Processing: Studying Interdependencies for Developing Waste Management Strategies" Chair: Nimir Elbashir Co-Chair: Mahmoud El-Halwagi Akash Tiwari Jag Prasad...... Industrial Engineering "Smart Manufacturing Plant Floor Cybersecurity" Dissertation: Chair: Satish T. Bukkapatnam "Exploration of Short-Term Variability of Sea States" Dissertation: Chair · Vijaykumar Panchang Zhimeng Jiang Computer Science "Algorithmic Fairness in Machine Learning: Metrics and Dissertation: Algorithms" Chair: Xia Hu Alwin Jose Ocean Engineering "Meteotsunamis Characterization for Gulf of Mexico Dissertation: and Development of a Low Power Autonomous Surface Vehicle Using a Moving-Mass-Actuated Stabilizer Hydrofoil Concept"

Juan Horrillo

Chair.

Enhancement Techniques in a 7-ft by 10-ft Wind Tunnel" Chair: **Edward White** Hyungryul Kang Electrical Engineering Dissertation: "Design Techniques for Energy-Efficient Optical Interconnect Clocking Systems" Samuel M. Palermo Chair. Personalized Experiments and Recommender Systems" Chair: Panganamala R. Kumar Aamer Arshad Kazi.... Dissertation: "Experimental and Numerical Investigation of Rock Drilling Accelerated Through Cracking" Chair. Li-Jung Tai Anna Louise Kersey......Biomedical Engineering "Probing hMSC Responses to Biochemical and Biophysi-Dissertation: cal Material Properties via RNA-Seg" Chair: Akhilesh K. Gaharwar Co-Chair: Irtisha Singh Mohammad Khoshjahan......Electrical Engineering Dissertation: "Distributed Prosumer Participation in the Wholesale Electricity Markets: Challenges and Opportunities" Chair: Mladen Kezunovic Materials Science and Engineering Doyun Kim Dissertation: "Mechanical Properties of Emerging 2D Semiconductors" Chair: Qing Tu Sungkeun Kim Dissertation: "Cache Design and Analysis for Mitigating Hardware Security in Multicore Systems" Chair: Eun Kim Karen Dayle Kotturi Biomedical Engineering Dissertation: "Instrumentation and Techniques for the Continuous Monitoring of Metabolites Using Surface-Enhanced Spatially-Offset Raman Spectroscopy" Chair: Michael J. McShane Prince Kumar Civil Engineering "Resilient Behavior of Chemically Stabilized Geomaterials Dissertation: and Assessment Of Moisture-Susceptible Durability" Chair: Anand J. Puppala Effi Latiffianti Industrial Engineering "Data Science-Enabled Wind Turbine Performance and Dissertation: Reliability Analysis" Chair: Yu Ding

"Enhanced Understanding of Disaster Response and Dissertation: Community Resilience and Robustness via Machine Learning Strategies" Chair: Stephanie Paal "Multiphysics Interactions at the Electroadhesive Finger-Dissertation: Device and Finger-Material Interfaces" Chair: M. Cynthia Hipwell Yishuang Lin..... Dissertation: "Techniques for Analog Design Automation and Task Mapping for Finite Element Computing" Chair. Jiang Hu Yu-Ting Lin...... Chemical Engineering Dissertation: "Synthesis of Supramolecules as Adjustable Viscosity Modifiers and Study of Their Interfacial Behavior and Applications" Chair: Mustafa Akbulut Meng Liu......Computer Science Dissertation: "Advancing Geometric Deep Learning: From Fundamental Approaches to Drug Discovery Applications" Chair: Shuiwang Ii Ruochen Liu Dissertation: "Self-Sustaining Reaction Enabled Additive Manufacturing of Inorganic Compounds and Composites" Chair: Shiren Wang in Metals" Chair: Michael Demkowicz Zengrui Liu..... Dissertation: "An Exposition of User Privacy on the Web: Fingerprinting and Tracking" Chair: Nitesh Saxena Design Decisions and Adoptability Predictions of Health Preserving Technologies" Janie M. Moore Chair: Kasun Samavath Mallawarachchi Biological and Agricultural Engineering
Dissertation: "Application of Molecular Interactions for Electro-Responsive Drug Delivery and Enzyme Activity Regulation, and Discovery of Novel Citrus Greening Inhibitors" Sandun Fernando

"Unfolding the Galactic Cosmic Ray Induced Neutron Dissertation:

Environment at the Surface of Mars"

Chair: John Ford

Chair.

James William McElreath Aerospace Engineering

Dissertation: "Analysis and Development of Novel Space Domain

Awareness Algorithms in the Lunar Domain"

Chair: Manoranjan Majji

Katelyn Emmaline Melone Aerospace Engineering

Dissertation: "Thermal Analysis and 3D Shock Wave Turbulent

Boundary Layer Interactions in a Canonical Hypersonic

Inlet"

Chair: Rodney Bowersox

Abner Amir Mendoza . . .

Dissertation: "Understanding Security Inconsistencies of Mobile and

Web Integration"

Chair. Guofei Gu

Bryan Joseph Morreale Aerospace Engineering

Dissertation: "Multi-Fidelity Simulations of Hypersonic Turbulent

Boundary Layers in the Presence of High Reynolds

Numbers and Cool Walls"

Chair: Rodney Bowersox Co-Chair: Diego A. Donzis

Nirmitee Sanjay Mulgaonkar Biological and Agricultural Engineering

Dissertation: "Computational Design and Experimental Validation of

Small Molecule Antivirals Against Medically Significant

Viruses"

Chair: Sandun Fernando

Co-Chair: Maria King

Farid Naghavi Electrical Engineering
Dissertation: "Regulated Partial Resonance AC Link Power Converters"

Chair: Hamid Tolivat

Upper Limb Rehabilitation Exoskeleton"

Chair: Gholamreza Langari

Aman Nigam

Dissertation: Process Development and Part Quality Assessment"

Li-Jung Tai Chair:

Semyoung Oh.....

"Study on the Embedded Electrotactile Feedback System" Dissertation:

Augmenting High Cognitive-load and Complex Motor

Learning"

Hangue Park Chair:

Chair: Srikanth Saripalli

Hongrak Pak..... Civil Engineering

"Data-Driven Knowledge Transfer Models and Their Dissertation:

Transferability for Predicting Structural Performance"

Chair: Stephanie Paal

"Fostering a Healthier Work Environment: An Artificial Dissertation:

Intelligence-Based Approach for Identifying Individual

and Team Wellbeing in Real-World Settings'

Chair: Theodora Chaspari

Andrew Nathaniel Pearson Civil Engineering

Dissertation: "Field Assessment, Analysis, and Improvement of Bonded

Link Slabs" Chair. Anna Birely

Erick Ivan Pool Mazun Electrical Engineering

Dissertation: "High Frequency Power Conversion Concepts for Trans-

portation Electrification" Chair. Prasad Enjeti

Vijay Ravisankar..... Chemical Engineering

Dissertation: "Identification of Synergistic Flow Characteristics in

Microscale Rayleigh-Benard Convection to Enrich

Biochemical Processes"

Chair: Victor Ugaz

Dissertation: "Laser Heating and Ignition of HTPB-Based Solid Fuels

in an Oxidizing Environment" Eric Petersen Chair:

Henry Alonso Ruiz Guzman, Sr..... Interdisciplinary Engineering

Dissertation: "Machine Learning and Signal Processing Algorithms for

Automating the Prediction of Tubers and Root Crop Biomass Using Ground Penetrating Radar, a Geophysical

Chair: Jean-Francois Chamberland-Tremblay

Co-Chair: Dirk B. Hays

Muhammet Cuneyt Sakonder Ocean Engineering

"Investigation of the Inverse Fracture Occurrence in Drop Dissertation:

Weight Tear Tests of X65 Q&T Pipeline Steels Under

Impact Loading"

Lenin Marcelo Paredes Tobar Chair:

Akshav Sarvesh

"Path Planners and Controllers for Autonomous Navi-Dissertation:

gation of Robots in Unstructured Domains"

Chair: Panganamala R. Kumar Co-Chair: Swaminathan Gopalswamy

..... Civil Engineering "The Development of a New Bond Stress-Slip Model in Myungjin Seong

Dissertation:

Continuously Reinforced Concrete Pavements"

Chair: Dan Zollinger

Dian Setiawan..... Civil Engineering

"Mechanistic Modeling of Railway Tracks Considering Dissertation:

Viscoelasticity of Asphalt and Drucker-Prager-Cap

Plasticity of Unbound Aggregate and Soil Subgrade"

Chair: Yong-Rak Kim

and Surface Water Availability in Texas Watersheds" Chair: Huilin Gao Emmeline Sheu..... Dissertation: "High-Temperature Microstructure Evolution of Copper-BCC Metallic Composites" Michael Demkowicz Chair: John Sterling Shine...... Aerospace Engineering "Hypersonic Ground Testing of Tangent Ogive Nose Dissertation: Cones: Investigating Turbulent Boundary Layers With Curvature-Driven Favorable Pressure Gradients" Chair. Rodney Bowersox Pushkar Shivechchhu Civil Engineering "Assessment of Corrosion Prevention and Mitigation Dissertation: Techniques for Steel Bridges" Stefan Hurlebaus Chair: Jianfeng SongComputer Engineering Dissertation: "Resource Allocation Optimization for Agriculture and Machine Learning Hardware Computing Chair: Jiang Hu Hannah Rose Stroud Aerospace Engineering Dissertation: "Computational Analysis of Solid Bodies Experiencing Homotopic Surface Evolution Associated With Fluid-Driven Material Loss" Chair: Darren I. Hartl Yuanfei Sun...... Dissertation: "Protein Multimodal Learning for Variant Effect Prediction and Protein Engineering" Chair: Yang Shen Porous Polymer Networks" Duncan Maitland Chair: Chair: Richard J. Malak "Workspace-Guided Fast Discovery of Important Motion Dissertation: Planning Regions" Nancy Amato

Niraj Ashutosh Vidwans...... Chemical Engineering "In-Situ Cell Motility Studies for Deducing Mechanisms Dissertation:

and Kinetics Underlying Photocatalytic Disinfection of Water"

Chair. Sreeram Vaddiraju

Chair.

3

Shannon Ingram Wilson		
Chair:	Michael R. Moreno	
Haiying Yang Dissertation:		
Chair:	Michael Demkowicz	
Changqing Yao Dissertation:	"Robust Tomographic Inversion of Dynamic Reservoir Responses for Fracture Identification and CO2 Plume Imaging"	
Chair:	Akhil Dattagupta	
	"Enhanced Monitoring and Projection of Reservoir Evaporation in the United States"	
Chair:	Huilin Gao	
Dezhi Zheng	"Enhancement of Hydraulic Performance of Electric Submersible Pump Stages by Combining Theoretical and	
Chair:	Statistical Analyses" Debjyoti Banerjee	
School of Law		
Juris Doctor		
	juito Doctor	
Lawrence S. Allard	Law	
	•	
Christian Chandler Fr	Law	
Christian Chandler Fr. Jacobo E. Garcia		
Christian Chandler Fr. Jacobo E. Garcia Faraaz L. Haerinejad .		
Christian Chandler Fr. Jacobo E. Garcia Faraaz L. Haerinejad . Nathaniel Walter Mall		
Christian Chandler Fr. Jacobo E. Garcia Faraaz L. Haerinejad . Nathaniel Walter Mall Jacob Wagner	Law anklin. Law Law Law Law Law Law	
Christian Chandler Fr. Jacobo E. Garcia Faraaz L. Haerinejad . Nathaniel Walter Mall Jacob Wagner		
Christian Chandler Fr. Jacobo E. Garcia Faraaz L. Haerinejad . Nathaniel Walter Mall Jacob Wagner	Law anklin. Law	
Christian Chandler Fr. Jacobo E. Garcia Faraaz L. Haerinejad . Nathaniel Walter Mall Jacob Wagner		
Christian Chandler Fr. Jacobo E. Garcia Faraaz L. Haerinejad . Nathaniel Walter Mall Jacob Wagner Andrew Robert Walde	Law anklin. Law Law Law lory. Law School of Medicine Doctor of Medicine	
Christian Chandler Fr. Jacobo E. Garcia Faraaz L. Haerinejad . Nathaniel Walter Mall Jacob Wagner Andrew Robert Walde Michael Anthony Long Lema Hasan Noubani	Law anklin. Law Law Law lory. Law School of Medicine Doctor of Medicine go. Medicine	

Doctor of Philosophy

Justin Gordon McDerm Dissertation:	nott	
Chair:	Cells in Hypertension" Brett M. Mitchell	
Haley Marie Scott		
Chair:	Macrophage Activation" Kristin Patrick	
School of Ve	terinary Medicine and Biomedical Sciences	
	Doctor of Philosophy	
Fmily D. Bencosme Cu	evas Biomedical Sciences	
Dissertation:	"Characterizing Deer Tick Saliva Transmission Factors of <i>Borrelia burgodrferi</i> as Target Antigens in Vaccines to Prevent Lyme Disease"	
Chair: Co-Chair:	Albert Mulenga Stefan Kaufmann	
Dll Dl	E1	
	"Ecology and Evolutionary Biology "Ecological Interactions and Novel Control Interventions Among Hosts, Parasites, and Neglected Arthropod Vectors in Texas"	
Chair:	Sarah A. Hamer	
Briana Christine Bywat Dissertation:	ers Biomedical Sciences "Role of NCK2 Signaling and Mechanical Forces in Endothelial Dysfunction and Atherosclerosis"	
Chair:	Gonzalo Rivera	
Mayane Faccin Dissertation:	"Investigation of the Antimicrobial Activity of <i>Staphylococcus felis</i> C4 Against <i>Staphylococcus pseudintermedius</i> as a Novel Therapy for Canine Superficial Pyoderma"	
Chair:	Dominique J. Wiener	
Minal Shrikant Jamsandekar		
Chair:	Herring Resolved by Long-Read Sequencing" Leif B. Andersson	
Simon Kiacz	"Status, Distribution, and Population Modeling of Red- Crowned Parrots and Conservation Opportunities of	
Chair:	Naturalized Parrots" Donald Brightsmith	
Emilie Raine Lunde	Biomedical Sciences	
Dissertation:	"The Brain and Beyond: Maternal and Fetal Targets of Chronic Alcohol Exposure in Pregnancy"	
Chair:	Cristine Heaps	

Angiogenic Mechanisms of Peptide Lv" Chair: Gladys Ko Lilia Sanchez...... Genetics and Genomics "Mitochondria-Associated Membrane Dynamics Dissertation: Throughout Mammary Gland Development" Weston W. Porter Chair: Technology for North American Bison Conservation" James N. Derr

Chair:

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

Corbin Blake Bailey Hannah Marie Brittain Luke Easton Caddenhead Kathryn Davis Corsi Emilio Javier De La Garza Tanner Lee Dykstra Courtney Jo Griffith Sarah V. Hopkins Emily Danielle Jennings Jakob Scot Juul Erin L. Lakamp Vanessa Mazraany Claire Elizabeth McGinnis Trace Miller Riebesehl

Master of Science

Agricultural Economics

Sydney Brice Beamon

Diego Torres Zuniga

Department of Agricultural Leadership, Education, and Communications

Master of Agriculture

Agricultural Development

Brianna Lee Arriola Mckenna Renee Moffitt Lilia Sepulveda Hall

Master of Recreation and Youth Development

Recreation and Youth Development

Caleb Scott Parks

Alexander R. Zettler

Master of Science

Agricultural Leadership, Education, and Communications

Montgomery E. Alexander Karsen Elizabeth Conser Cierra Ashley Dickerson Caitlyn Elizabeth Fagan Jewell Marie Glover Mallory Dianne Hewitt Caleb Tate Kott Iudalon Broxton Marrs

Department of Animal Science

Master of Agriculture

Animal Science

David Luther Brown Richard Michael Brown Harley Michelle Sargent Elizabeth Dawn Schultz Kaylee Madison Smith Trent Michael Stolowski

Master of Science

Animal Science

Ellen Elise Black Merrick E. Irvin Jerome Scott Linyear Ian Lovell

Master of Science

Physiology of Reproduction

Sara Catherine Gurule Brooke Elizabeth McAnally Molly Sloan Smith

Department of Ecology and Conservation Biology

Master of Science

Ecology and Conservation Biology

Marisa Lucia Collura Mackenzie Marie Nelson Kaitlyn Renee Romoser Noah S. Santee

Department of Hospitality, Hotel Management and Tourism

Master of Science

Recreation, Park and Tourism Sciences

Brandy Worley

Department of Poultry Science

Master of Agriculture

Poultry Science

Todd Sanford Wellmann

Department of Rangeland, Wildlife and Fisheries Management

Master of Science

Rangeland, Wildlife and Fisheries Management

Taylor Ludwig

Erika Nicole Sullivan

Master of Wildlife Science

Wildlife Science

Brendan L. Calhoun Madeline G. Chadwick Ashley Ann Teal

Department of Soil and Crop Sciences

Master of Science

Plant Breeding

Joshua Ray Johnson

Soil Science

Hendra Gonsalve W. Lasar

School of Architecture

Presented by Dr. Patrick C. Suermann, Interim Dean

Department of Construction Science

Master of Science

Construction Management

Abdallah Ahmed Moh'D Abdallah Aniruddh Agrim Dhital Rishik Kumar Goli Ninad Namdeo Gore Justin Robert Jelacic Akash Pankajbhai Kakadia Palguni Mainam Sandeep Manchala Shishira Mekkottil Harsha Vardhan Molugu Harish Kumar Nallani Raghukumar Pramodini Pradeepkumar Patil Swapnil Vasant Shejal Sanika Ravindra Shirsat Ashish Jagdish Thakkar Christian Michael Williams Shrikant Balasaheb Yawale

Department of Landscape Architecture and Urban Planning

Master of Land and Property Development

Land and Property Development

John Patrick Bare
Jacob Russell Carmical
Kayla Lynn Carter
Tyler Derek Cronin
Reagan Doss
Stephen Gregory Kauffman II
Dylan G. Kirkland
Luke Coe Litzau
Andres Eduardo Marquina
Michael Mwizerwa

Riley Michael Quezada Chandler Garrett Rowe Taksh Pinkeshkumar Shah Jacob Singleton Smiley Matthew John Smith Alyssa Marlette Spiteri Kendall Stewart Riley Scott Syamken Joseph Steven Wegmiller Jeffery Douglas Whitten

Master of Urban Planning

Urban and Regional Planning

Joseph L. Allen

College of Arts and Sciences

Presented by Dr. Adam R. Seipp, Associate Dean

Department of Anthropology

Master of Arts

Anthropology

Emma Claire Newman

Department of Atmospheric Sciences

Master of Science

Atmospheric Sciences

Austin C. Buley

Ryan T. North

Department of Biology

Master of Science

Biology

Travis William Mosley

Carolina Zertuche Mery

Microbiology

Mohammad Abdulaziz M Al Hasan Jake Malone Mishler Arwa Hamid Nasr Noureldin Blessed Love Reine

Department of Chemistry

Master of Science

Chemistry

Sarah Sanders Zachary Nolan Tobin Jiaqi Zhang

♦ Luke Joseph McCoy

♦ Alejandro Montova

Soniya Ranabhat

♦ Reid Allen Roberts

♦ Elise Marie Rodriguez

♦ Emily Steppe Roytek

♦ Jeffrey K. Randolph

Bakhann Prom

Department of Economics

Master of Science

Economics

Reem Khaled Abouelnaai ♦ Ali Mohammad Ajani Mohammed A E B Alsebeey Joshua Ryan Alvarado ♦ Jonathan M. Alvarez ◊ Gabriela Bazan ♦ Samuel George Birdwell Garrison Mckinnly Brown ♦ Diego Salvador Carrasco ♦ William Todd Cooper, Jr. ♦ Jonathan David Couch Noelle Fitchett Jaqueline Flores Alvaro Isaac Garcia ♦ Alexander Goripow ◊ Karen Gracia ◊ John Paul Gregory ♦ Payton Elizabeth Kleiweg ◊ Takeshi Nickolas Komar

♦ Siddharth Kaushik Kondubhatla

♦ Alexander Gorelov Kourchev

◊ Eve C. Ruszkowski
 Joshua J. Sone
 Roshni Thakuri
 ◊ Leo Baji Thomas
 ◊ Daphnie Lang Tian
 Damon Cain Vela
 ◊ Brittany Antonia Velasquez
 ◊ Michael Thomas Vickers
 Tyler Grayson Walters
 ◊ Conner Andrew Wanees
 Xiying Wang
 ◊ Debra Elaine Wawi
 ◊ Dylan Kristopher Yglesias

Department of English

Master of Arts

English

Haley Irene Burke

Courtney Elizabeth Price

Department of Geography

Master of Geoscience

Geoscience

Benjamin Keith Bayless Muhammad Ferdaos Bin Mostapa Xiaoya Feng Courtney King Mitchell Daniela Ortega Tessah Marie Richards John Paul Roylance Robert Christian Schaefer Aliceia W. Schubert

Master of Water Management

Water Management and Hydrological Science

Henry Patrick Harrington

Michelle Marie Wood-Ramirez

Department of Geology and Geophysics

Master of Science

Geology

♦ Hailey Nicol Schmitt

◊ Jesse Jehe Yeon

Geophysics

Catherine Paige Lloyd

Department of History

Master of Arts

History

Regan Alexis Murr

Department of Mathematics

Master of Science

Mathematics

Julianna Leonard Adubato Taylor Boylan Chad Anthony Paul Campbell Travis Cooper Thad Aaron Gleason John Michael Harvey, Jr. Heather Francis Holden Andrew J. Perea Kathryn Quandt Osman A. Quinteros Janelle Leigh Stelle

Department of Oceanography

Master of Geoscience

Geoscience

Ryan Paul Rambo

Master of Ocean Science and Technology

Ocean Science and Technology

♦ Alec Matthew Krueger

♦ Jocelyn Isabella Morales Barocio

Department of Physics and Astronomy

Master of Science

Astronomy

Maeve K. Curliss

Micalyn D. Rowe

Jeremy Sapia

Charuvi Saxena

Samantha Riley Schultz

Physics

Emily Ann Harris Lanyin Luo

William Daniel Shannon

Department of Psychological and Brain Sciences

Master of Science

Psychological Sciences

Omobolanle Esther Akinwa Jaeyoung Kim Jonathan K. Bailey Laura Maia Silveira Jana H. Bittar Caitlyn Maye Tayler Lynn Cook Nidhal Mazza Collin H. Drown Hima Ongole Jamie Ashlyn Elick Louise Marie Ortego Michelle Fitzgerald Sonali Pahuja Marco Antonio Flores Sienna Partipilo Danielle V. Porter Paola Flotte Logan Ray

Alexander James Hamilton Hayden T. Hast

Kristen Nicole Jaramillo

Taylor Johnson

Mercedes Nicole Jorge Jonathan Sibert

Department of Statistics

Master of Science

Data Science

Melanie Rose Chida Phillip Lance Reynolds Jenny Gong Siddhanth Reddy Sirgapoor Ishaan Prasad Mahendroo Charles D. Woodcock

Statistics

Seth Abels Julia Alaethia Berry Jiajun Chen Monica Daniel Peter Robert Dimler Verginia Mae Lijie Dole Robert Louis Florich Jaime Anne Goode Casey Curtis Hannan Myriam Ariadna Jimenez Minchul Kang Chun Wing Lam

Mathew James Lech

Gitika Narang Samuel Isaac Newman Kimberly Nguyen Jisook Park Jeffrey Rauenbuehler Odessa C. Reyno Kathy Xuan Trieu Griffin Wagenknecht Suhong Wu Fei Yue Dongyue Zhou Ruixiao Zuo

Bush School of Government and Public Service

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

Department of International Affairs

Master of International Affairs

International Affairs

Leda Amrullah William Dirubbio Nicole Ashley Eskew Wendolyn J. Martinez Bradley Riddle Cristin Elizabeth Von Schlag

Master of International Policy

International Policy

Nneka Stefania Achapu Aaron Michael De Los Santos Nathan Deming Elowe Daniel Jacob Fine Richard Michael Greene, Jr. Ann Marie Hauser Robert Franklin Jager Zachary Mangrich Raymond Anthony Perdue Anthony Michael White

Department of Public Service and Administration

Master of Public Service and Administration

Public Service and Administration

Waqas Ahmad Clayton Todd Anderson Ladonna Maria Bunnell Drew S. Casey Jay Cook William James Dozier Francesca Yvonne Edwards-Hays Israel Eisenbeiss Samuel Jacob Ellison Travis James Haecker Henry Bentley Hahn IV Kelly Catherine Keel Mallory Kathryn Kornegay Thomas Walter Kuczynski Andrew Scott Kuritz Carrie Langford Hailey Marian Law Vanessa L. Lewis Charles Michael Maguire Peter M. Mensching Sara Neagu-Reed David Jonathan Parnell Alayna Marie Payne Brandon Lee Richmond Corey Lane Speck Amy Waer

Mays Business School

Presented by Dr. Nate Y. Sharp, Dean

Master of Business Administration

Business Administration

Ali Ahmed Rizan Baig Madhura Banerjee Andreas I. Bodemer Emmanuel Nonso Dike Erin Shafer Evans Shipra Gupta Aakshat Kala Jesse Robert Kluckman David Ernest Leal Weonjun Lee Justin Brian Letbetter Charudatta Dattatraya Munde Roya Parhizkarkalnadani Michael Joseph Patterson Connor J. Reyer Brian M. Roybal Amey Shroff Brandon Cory Templeton Dakota Vallance Unruh Michael Reid Wilson

Master of Science

Business

Benjamin Bolte Hodges

Department of Accounting

Master of Science

Accounting

Brian Ziech Brown Tyler Jonathan Bruce Mariah D. Caribardi Benjamin Noah Childers Trent Michael Clausen Laura G. Goon ◊ Colby Scott Gordon

- ♦ Trevin Bren Hernandez Cason Tyler Hood
- ♦ Ava Claire Lamberth Ashley Taylor McClintock

Tanner Coy Miller Glenda J. Nielsen Rachel Elizabeth Pietsch Sophie Nicolette Rowe John Seida Hannah E. Taake ◊ Katherine E. Thern Alfredo Andres Virgen ◊ Alyse Achelle Vongontard

♦ Patrick Warren Wagh

ncy Taylor McChinock

Department of Finance

Master of Financial Management

Financial Management

- ♦ Ryan T. Coyne ♦ Ryan Marc Davis
- Celine Alyssa DeMoes Tristan Parker Fauntleroy
- ◊ Matthew D. Ferguson Jacob David Florsheim Leigh Kay Freeman
- ♦ Henry James Gardner
- ◊ Lauren L. Gray
- ↓ Justin Alan Gross, Jr. Lauren Nicole Guardado Peter M. Hundley Christopher John Huser Bryce Patrick Jones Siddharth Satya Katta Sean Randal Kelly
- ♦ Katherine Anne Kennedy Alec Morgan Lamar
- ◊ Junseo Lee

- Zachary Joseph Lynch
- ♦ Katelyn Nicole Morgan
- ♦ Vivian Ngoc Nhu-Y Nguyen Jacob Q. O'Reilly
- Nolan Keeth Parker Avery Dane Portillo Jaanvi Ramalingam Joshua Dean Ratcliffe
- ♦ Joshua Shane Rice
- ♦ Andrew P. Seale
- ♦ John Taylor Shaw Thomas J. Smith, Jr.
- ♦ Kien Trung Vu
- ♦ Heather D. Wade
- ♦ Katherine Marie Ward Luke Robert Weitzel
- ♦ Connor Wesley Williams Michael Jay Yu Jacob A. Zubrod

Master of Real Estate

Land Economics and Real Estate

Thomas N. Adams Emma A. Baugh James Christian Baugh Cole Austin Beach Justin Walter Cox Cade Eric Emenheiser Landon Mark Faulkner Grey Scott Grote Emily Kay Guenther Bryce M. Guynes Charlie W. Hawkins Ryan Joseph Hettler Robert Lester Hoover IV Elizabeth Grey Jesulaitis Brady Lawrence Knebel Kathryn Kyburz Grayson Stuart McGuire Sarah Catherine Riddle Patrick Armando Rivera Hunter Nolan Scott Carrie Brooke Sullivan Benny Thomas Jared Williams Trozzo Analiese Elaine Wagner

Master of Science

Finance

John Kirby Allen VI ◊ Max J. Haines Taylor Alexander Posey Maaz M. Syed Eli J. Tollefson Grant A. Wilson

Quantitative Finance

Qimeng Ye

Department of Information and Operations Management

Master of Science

Management Information Systems

♦ Jacob B. Askew	John Cabell Krzysiak
	Matthew Hall Mancillas
♦ Mikaela K. Cantrell	Bassim Motiwala
♦ William D. Dikin	Diya Divyesh Patel
♦ Zachary Preston Furr	Catherine R. Reinholt
♦ William Vincent Gibbens	Sophie Caroline Shay
♦ Sydney N. Grutzmacher	Kelsey Elaine Wedding
♦ Darby L. Hurley	Nadia Elyse Williams
♦ Anisha Kanth	Manuel Zapata Sanchez

Department of Management

Master of Science

Entrepreneurial Leadership

Blake L. Aldridge	Catherine E. Ridley
Gavin W. Hoffpauir	♦ Christian Jesus Rodriguez
♦ Margaret E. Horner	Karlina S. Sample
Caroline Elizabeth Meuth	Chau Minh Vu
Varsha Rajavel	Weston Emory Wilkinson

Human Resource Management

Dayosola O. Aje	Emily Marie Jirka
Rachel Ann Alvarado	Megan Marie Kokenes
Jorge Enrique	Rachel Ann Largent
Alvarez Del Castillo	Ashley Marie Lyrock
Sydney Leigh Blizzard	Katie Ann Mulloy
Kathryn Marie Brown	Luke Taylor Pendergrass
Jacob Burns	Frances Isabela Sanchez
Elizabeth Ann Carter	Grace M. Simmons
Eve Noelle Churchill	Alyssa Namie Takase
Tatum Renee Dotson	Kyle Matthew Thomas
Rebecca A. Duty	Ann Elizabeth Verrett
Erin Kate Epperson	Reese Rebecca Weatherford
Haley Anne Înce	Morgan Brooke Yarbrough
Sumaia Islam	

School of Dentistry

Presented by Dr. LouisBruno Ruest, Department Head

Master of Science

Oral Biology

Michelle C. Howe Saumya Jennifer Kate Maguire

_____ · 61

School of Education and Human Development

Presented by Dr. Michael A. de Miranda, Dean

Department of Educational Administration and Human Resource Development

Master of Science

Educational Administration

Kyle J. Broxon Aaron Andrew Tucker

Educational Human Resource Development

Tamasin N. Artru Taylor Marie Daniels Moore Kobe O. Poole Daisy Cisneros Alfred Eligio D'Adda, Jr. Berkley E. Powell Kelly Hutchison Dixon Courtney Renee Ruth Roberto L. Hernandez Selina Monae Sanchez Jennifer Denise Holle Robert Christopher Sepeda Catherine Anne Leo Courtney Anne Shuttlesworth Amy Angela Villatoro Michael Scott Mayes

Department of Educational Psychology

Master of Education

Bilingual/ESL Education

Sage Andrew Cavazos-GonzalezKassandra MarulandaKhatereh EstekiMaria Luisa PedrazaJazmin Garcia-CastrejonStephanie Carolina Reynolds

Educational Psychology

Grace Anderson Jeannette Andrea Lopez Layane Khalid Atarji Eva Magallan Valeria Banda Claudia K. Mata Moriah Boynton Shannon Nichole Smith Samantha Ann Enoksen Cristina Kathreen Thomas Travis R. Flores Sharon Mary Thomas Kathryn Grace Walker Amyia Chennel Harris Hannah Helms Stephen T. Watson Donna E. Janzou Amelia Grace Yant Colin William Johns-Hegerhorst

Learning Design and Technology

Karen E. Camargo Ronda G. Talamantez Marta Lissette Flores Minero Kelsey Lovell Tisdel Erin Buls Johnson Michele Lee Vallecillo Kaya Adara Jones

Department of Kinesiology and Sport Management

Master of Science

Kinesiology

Parker F. Clay Taylor Paige Nagle Sarah Mei-Yi Peters Kiersten Lea Thompson Gabrielle J. Wilcox

Sport Management

Dylan C. Brast Hannah Joy Burkig Lavadia Fernell Edwards William David Fain Garrison Wayne Gibson Megan Leigh Guyer Keith Wayne Hinze Haley Renee Lee Catherine Elizabeth Martin Matthew Robert McQuillan David L. Simpson III Caitlin A. Strasser Robert S. Thomas Hannah M. Whitesell

Department of Teaching, Learning and Culture

Master of Education

Curriculum and Instruction

Neema Ismail Abdu Maria Magdalena Arriola Deja Leigh Bailey Jennifer Mischelle Bolting Madison Leigh Bowman Lauren Clare Broussard Kaitlynn Victoria Brown Jenna A. Bryner Macie Allison Cannon Jonathan Patrick Casper Chloe Danielle Coleman Hailey Nicole Ford Audrey Ruth Hackett Patience LaGrace Harris Lauren Olivia Hayes Allison Mackenzie Herring Chante Alexis Hipp Karla V. Jimenez-Viera

Michael Barrett Jones Kayla Grace Jordan Rylee Anne Kay Mallory Lauren Laplant Bailee Micah Metcalf Lily Helen Meyers Grayson Lee Ogle Jessica Ann Oneil Valerie Idalia Ross Anthony R. Shull Maikan K. Sinclair Haoneng Situ Lexi Rose Smith Christian Smith Summerlin Wendy Reese Thomas Amber Sue Van Roekel

Linhuan Zeng

Master of Science

Curriculum and Instruction

Aminah T. Crawford

College of Engineering

Presented by Dr. Duncan M. Walker, Associate Dean

Master of Science

Energy

Elaf Ahmed Ali Amer
Jason Gerard Bopda Kontchou
Caitlin Leigh Calandria
Juan Felipe Echeverri Ortiz
Selene Gonzalez Terrones
Sultan Khalid
Abiola Omobolaji Oladeinde
Jorge A. Perdomo III
Emmanuel Rosas
Brian David Smith

Department of Aerospace Engineering

Master of Engineering

Aerospace Engineering

Jacob Alexander Adkisson Tanner D. Law Ahad Riaz Ali Kevin G. Ott Daniel Mathew Callahan Paul Poungsangchaun George John Colts-Tegg Brent William Stewart Samantha Denicola Christopher Richard Tremblay Mark A. Villarreal Callen Jase Hajda Dhruv Narendrakumar Jain Alexander S. Windon Daniel Michael Jansen Lohit Naga Kishore Yelchuri

Master of Science

Aerospace Engineering

Collette Noelle Gillaspie Dillon R. Motley Kyle W. McGee John Rocky Pallotta

Department of Biological and Agricultural Engineering

Master of Science

Biological and Agricultural Engineering

Ravi Kant Bhardwaj Violette Idalia Ramirez Thomas Andrew Marchetti

Department of Biomedical Engineering

Master of Engineering

Biomedical Engineering

Vanessa Aristizabal Emma Grace MacCallum
Justin Kyle Clark Aishwarya B. Mantagani
Valentina Claire Garcia Sanjeevani Sahu
Rachel Greve Catherine Belle Scarbrough
Nidhi Maneesh Gupta Devang Paresh Vyas

Wyatt Hursh

Master of Science

Biomedical Engineering

Scott Phillips

Rajshri Ragi

Department of Chemical Engineering

Master of Biotechnology

Biotechnology

Carlos Marcelo Calderon Martinez Laura Ann Chau Zahin Hafiz Douglas R. Janes, Jr. Brandon Scott Letendre Nishwa Kiranbhai Patel

Master of Engineering

Chemical Engineering

Jeenam Dinesh Dedhia Navya Rupireddy Keerthana Suresh Kumar Christopher Bruce Young

Master of Science

Chemical Engineering

Meshal Abdulhadi W Aldawsari

Sayyam Sawant Deshpande

Safety Engineering

Pathum S. Jayawardena Fatima Shami Sri Kavya Priyanka Tadiparthi

Department of Civil and Environmental Engineering

Master of Engineering

Civil Engineering

Chloe Emmanuelle Karine Astolfi

Alexis Bourdeix

Morgan Mackenzie Calvey Amir Chamani Foomanidana

Andrea Mendoza Shahin Nihad Mohammad Sarim Chih-Hsuan Shih Shaye E. Smith

Jenna Sue Umphreyville Venu Gautam Upadhyay

Yifan Wang Chaoliang Zhang

Master of Science

Civil Engineering

Zahra Abdullah Kushal Acharya Kumar Aman Cesar Antonio Anchecta Vides Saketha Ram Angara Venkata

Parth Manoj Bhagwat

Siddhesh Amish Bisane Rachel Leigh Burris Jackson A. Calvert Harsh Kumar Chaurasia Sarah Marie Courson Eduardo Crespo Molina Ritika Das

Ritika Das Taranga Deka

Wesley Xavier Donelan Alex Galvan

Ryan Joseph Garcia Hilaire R. Garza

Reagan Ormiston Gonzalez

Ethan G. Harris

Maria Isabel Joachin Buezo

Anand Kayakkali

Mohammed Umair Khan Saurabh Sachin Khinyasara

Abhishek Kurian

Yaswanth Venkata Sai Ravi Teja

Mandava

Tessa Elizabeth Miller

Yoonsoo Nam Rajdeep Pal

Naman Rajeshkumar Pandey

Deeksha Pandi

Jay Himmatbhai Patel Shrey Mukeshkumar Patel

Suman Poudel

Prabhakar Dhanush Ramineni

Elizabeth L. Roberts Monisha Sanampuri Dany Elizabeth Syriac

Vincent Teguh

Shubham Mahesh Thambkar Jaime Torres Martinez Radhika Viji Meena Kumari

Jainil Haresh Visariya

Department of Computer Science and Engineering

Master of Computer Science

Computer Science

Sai Ramya Kamali Bandla Mihir L. Chadaga Hanrui Chen Alexander Yueyang Chin

Adeniyi Emmanuel Ajobiewe

Jackson Alexander Cummins Zhekai Dong

William Douglas Harper Komal Ilyas Suma Katabattuni Jason Alexander Kirk

Ram Sankar Koripalli Ashish Kumar

Ashish Kum Jianchen Li Ajinkya Bharat Malhotra

Kehan Meng

Hema Deva Sagar Potala Jung Hoon Seo

Shweta Sharma Himanshu Singh

Nicholas Benjamin Soliman

Leah G. Tomotaki Jayesh Tripathi Aishwarya Vidiyala Fengyi Wang Chuqi Zhang Jianwei Zhuang

Master of Engineering

Computer Engineering

Sindura Saraswathi

Master of Science

Computer Science

Adrita Anika Rohan Chaudhury Rachel Conn Chunkai Fu Junyu Guo

Shivashriganesh Prasad Mahato

Jinhao Pan

Data Science

Sakhita Sree Gadde Hemashruthi Ganesh Vandana Jada Md Nafis Tahmeed Khan Sarva Satya Karthik Kurella Chihoon Lee Sravani Nimmagadda Mehul Sarup Saishrawan Vutharkar

Department of Electrical and Computer Engineering

Master of Engineering

Computer Engineering

Bryan Huy Bao Nguyen

Master of Science

Computer Engineering

Vikas Amblihalli Nagarajappa Subrahmanyam Arunachalam Aravindh Balaji Balasubramanian Brent Arnold Apostol Basiano Vinay Bayaneni Yao Wen Chang Ahmet K. Coskuner Aneesh A. Dixit Soumyajyoti Dutta Dhanraj Halle Hai Ming Hsu Amrita Kathasagaram Varshaa Kumaraswamy Selvaraj Boyu Li Michelle Chika Madubuike Fardeen Hasib Mozumder Akshara Ramasubbu Khushboo Vishal Shah Gefan Shan Jiajun Sun Jagadeesh Tummala Tung Chi Yeh Mohamed Ziad Mohamed Kamel Zeid Jiacheng Zhao Lei Zheng Zhiren Zhou

Data Science

Rahul Dogiparthy

Sandeena Shrestha

Electrical Engineering

Fatima Ali M S Al-Janahi Rohan Anand Sai Kiran Dhulipalla Wan-Yu Liao Size Lin Rajeev Reddy Medam Nithin Nand Kumar Alvis Chi Hin Ngan Alif Bin Abdul Qayyum Yousef M. Saed Ranyu Shi Sudershan Reddy Yanumala Venkata

Department of Engineering Technology and Industrial Distribution

Master of Industrial Distribution

Industrial Distribution

Michael Broughton

Master of Science

Engineering Technology

Lawrence Akachi Anoka Jonathan T. Ghering Asem Jamal Ahmad Marzoug Zachary M. Neal Usama Tariq Abigail Juanita Wilder

Tristan Milkos Massa

Department of Industrial and Systems Engineering

Master of Engineering

Industrial Engineering

Alan K. Andhavarapu Spencer Blake Carrasco

Mason Kyle Lewis **Jackson Jeffrey Sanders**

Carmen S. Malave

Ashwini Vijayan

Master of Science

Engineering Management

Anjo Bob Anil Shiva Mahesh Badisa Charles Emmett Barksdale Karen Benitez Torres Debarshi Chakraborty Gwilym John Couch Christopher Godt Somya Goel

Elmer Jeovany Molina Rafael Giovanni Mora Navarrete Kevin Orlando Munguia Reyes Melvine Axel N'Doumi Shraddha Tushar Phalke Jazmin Alexis Robinson Ross Shaeffer

Yash Vardhan Khaitan

Industrial Engineering

Shanmukha Varma Addepalli Aarushi K. Agarwal Prathik Akkapally Kanishkan Bharathy Karthikevan Chandar Arvind Chezian

Pratulya Coona Premnath Devika Deshmukh

Vikram Chandra Dinesh Kumar

Myron Larry Dsouza Shivangi Dwivedi Vinod Gadadasu Nikhil Gajjala Shashank Galla Santiago Garcia

Madhusudhan Gopalaraju Shardul Vinayak Gore Ahmad Haashir

Youssef Saadalla Zakher Hebaish

Dheeraj Inavolu Tirth Jignesh Jhaveri Charan Jirra Emin Ihsan Kazan

Taewoo Kim Hitesh Babu Koganti Sreeram Chowdary Kommineni Ganesh Kaivalya Kumarapuram Nagaraj Alexandre Jean Rene Pierre Lenne Pratik Dnyaneshwar Lokhande Shruti Rajendra Lokhande Pranav Jayant Mahajan Preyansh Jagdishkumar Malaviya Yadhu Krishnan Methatta Sri Harsha Mithinti Nichela Moola Mohammed Abdul Muqeet Mani Krishna Nagothu Rohit Rajesh Naik Ashwin Nilleri

Srilekha Reddy Palla Aditya Yogesh Pandit Naimisha Kamlesh Parsana Abuzar Mohammed Saad Patel Jaykumar Khodabhai Patel Sai Siva Teja Patnala

Shashank Reddy Pedditti Nikita Narendra Raghatate Gautham Rajendran Moiz Quresh Rangwala Kamini Ravi Kumar Manan Kalpesh Shah Sasha Rina Shibazaki Ameen Ahmad Siddiqui Suman Singh Sri Harsha Sirandas Siddharth Srikanth Rugved Rajendra Talmale Shubham Praveen Torvi Vasantha Kumar Venkatesan Chunliang Yang

Allen Siyuan Yin

Department of Materials Science and Engineering

Master of Engineering

Materials Science and Engineering

Shih Yang Chang Curtis Duc Hong Le Kira H. Oberhelman

Master of Science

Materials Science and Engineering

Anurag Srivastava Gaelen D. Brown Peter Mabrouk Morcos Mikhail Juanita Pombo Garcia Darlyn Daniela Quiroz Fonseca

Ayush Raj

Kishore Natarajan

Department of Mechanical Engineering

Master of Engineering

Mechanical Engineering

Seth Andrew Jones Phillip LaPresto Jenna Lee Leihgeber Alexander Michael Roman Garreth Vy Tran Alexander Bennett Tucker Matthew Daniel Willett

Master of Science

Mechanical Engineering

Parshva Heman Adani Juan F. Arango-Ladino Rohit Nitin Bagul Preston Anthony Cunha Sasi Preetham Devarasetty Cameron B. Gipson German T. Gonzalez Juliet May Harris Jack Parker Hays Suhas Adishesha Kowshik Caleb LaQuey Mohamed Salim Laribi Carson Glenn Lawrence

Isabella R. Mihalic

Karthik N. Moorthy Siddharth Narayanan Carlos Navarro Naranjo Tan Sy Nguyen Stephen Thomas Ninan Sneha Papineni Nicholas Lee Parker Cullen Robert Petru Nicholas Ryan Petter Aneesh Sachin Phatak Yudi Qin

Brooke Morgan Reid Harsh Rajivbhai Sanghvi Chetan Kiran Sai Sathivada Divya Sathyanarayanan Ashwin Nachiappan Sevugan Jimmie Ray Smith III Shruti Srivastava Alan John Waclawczyk Reid E. Wilson Christopher James Yassopoulos Roman A. Yoder

Department of Multidisciplinary Engineering

Master of Engineering

Engineering

Namrata Barpanda Parshwa Paresh Bhavsar James L. Conway Oluwatosin Jeremiah Demehin Atharva Mangesh Gaidhani Chidiebere Loveday Ihuoma Hasaan Mazhar Emmanuel Gabriel Oko Mohammed Shafi Rehan Ahmed Syed

Department of Nuclear Engineering

Master of Science

Nuclear Engineering

Miguel Angel Avalos III

Melis Yildiz Sakarya

Department of Ocean Engineering

Master of Science

Ocean Engineering

Kioumars Abboss Rezaie Levi Jackson Roady Ramya Rajat Shah Bryson Allyn Sutterfield

Department of Petroleum Engineering

Master of Engineering

Petroleum Engineering

Venkata Bala Krishnateja Chavali Melissa Jintana Shah Venkata Radha Sai Bhavana Varanasi

Master of Science

Petroleum Engineering

Nanda Mitha Angelina Dhruwal Dilipbhai Bhimani Alec Scott Burk Udita Pradeep Deota Mohammad Hamdy Ahmed Abdelwahed Elkady Sajan Zaverbhai Khatara Veena T. A. Kumar Blaise Elizabeth Miller Oliver Rojas Conde

School of Law

Presented by Mr. Robert B. Ahdieh, Dean

Master of Jurisprudence

Jurisprudence

Analeza Victoria Alvarado Ionathan M. Banta Elias L. Bolanos Andres Daniel Bravo Erin J. Carney James Patrick Cashion Sarah Lucia Contreras Kavla Cruz Roger Scott Davidson, Jr. Nicholas R. Davila Shannon Romaine Dinger Haley Duncan Kara Webb Ellis Alexandra Lynn Ely Norma Garza Zoie Ann Garza Mandy L. Gaston Andrew M. Gittens Bill Keith Green Samia Hafeez Sacia Lee Hamilton Rebeka L. Harricharran Christopher Courtney Hawthorne Javier Hernandez, Jr. John M. Kaberlein Brittney B. Keophoxay Jessica Linder Tyler Ron Lott Rochelle Ann McClanahan Jessica Lacy Mills Shealee Maurine Mitchell Edward Richard Mora Jonathan Margarito Moreno Carolyn Ann Polito Will Lance Ramirez Clark David Randall Brandon D. Robinson Benjamin John Rucks Taylor Anne Somerville Tenay M. Spann Kewanna Thomas Ashley Rene Tynes Kelly Suzanne Wellman Megan P. Wilkinson Sila H. Williams Tiffany L. Woolley

Master of Laws

Intellectual Property

Vidhi Yaday

Laws

Sara Aghajanbiglou Denise Borges Torrence Burnett Chin-Li Chang Zeynep Nur Demirci Sahil Deswal Brian C. England Shama Amol Gajbhiye Anna Grace Winny Chepkorir Koech Ananya Kumar Erica D. Lewis Abiel Linan Denise Lucena Sousa Balbino Gayathri Malla Patrick W. McAlpine April M. Medina Marshall L. Olney Shrey Sharma Md Abdul Wadud

Master of Legal Studies

Intellectual Property

Amaan Ali Dube

Legal Studies

Tareq Allan Myiesha Vasha Ash Ashli N. Axtell Nicholas I. Balich Elvia Bara Chanda Brianne Barrow Lytrina A. Bob Paul T. Brown Joseph R. Castricone Dvan Cavazos Kali Inez Chevis Kyle A. Clay Tamera A. Cockrum Martha Maria Coloma Madison A. Dimas Chelsi Drosche Mark Everett Fisher Maida E. Flater Christopher Shawn Ford Marco Gamboa Jackquelin R. Grider Gary Norman Halbrooks Morgan K. Hawkins Kelly A. Herd Celsey Hoback Stacey A. Holley John Reagan Hughson Antonio David Jackson Veronica Jacob Kameron Kareiva Mechelle E. King Xiaonan Liu Ashley E. Locke Dennis I. Love

Dmytro Lugovyi

Alfredo Maldonado

Sean Christopher Martin Tayler Alyssa Martinez Chelsea Jean Maxwell Assiah Mitchell Cori A. Moore Jesus Eduardo Morales Rickey Eric Newsome Jessica A. O'Brien Aylin Fabiola Ortiz Myrna Pacheco Ponce de Leon Lisa Palla Carlos R. Perez Trey James Perez Danika R. Plotkin Carmen I. Reyes Valarie A. Roby Lorena Rodriguez Kate Johnson Ryan Leonardo Salas Samuel B. Sanders Monica Marie Schoenemann Amanda Dodd Shugart Robert Anthony Solis Margo Ellen Spencer Keitura D. Tadjukem Joshua Michael Tkach Carmen A. Tomko Corev A. Turner Tikeyah Varner Parris BlanCheler Watts Ellen J. Weglarz Drela S. Willard Brittany A. Williamson Kenya Effie Young James E. Zavodjancik

School of Medicine

Presented by Dr. Van G. Wilson, Professor

Master of Science

Education for Health Care Professionals

Ghazwa B. Korayem Jonathan R. McCormack Clifton R. Tomplait Jordan Donolia Woods Christine Yeboah Agyapong

Medical Sciences

Emily Chavarria

Haley Morgan Hockenberry

School of Nursing

Presented by Dr. T. Leann Horsley, Dean

Master of Science in Nursing

Nursing Education

Leah Bartolome Amy Madeline McNicoll Raven DeShawn Moses Maci Jayne Oppert Audrey Camero Rodriguez Megan Elizabeth Sconzert

School of Performance, Visualization and Fine Arts

Presented by Mr. Timothy D. McLaughlin, Interim Dean

Master of Arts

Performance Studies

♦ Alexia Symonne Williams

Master of Fine Arts

Visualization

Ryan Farrell Matthew L. Legg Helena Sonnier Rodriguez

Master of Science

Visualization

Anna Kathryn Berry Gary Paul Bruins Samuel Opeyemi Falade Varda Grover Shrimantee Roy Xingling Xu

School of Public Health

Presented by Dr. Shawn G. Gibbs, Dean

Department of Environmental and Occupational Health

Master of Public Health

Environmental Health

Habibah Lami Jiwo

Occupational Safety and Health

Wilson Olumayowa Awelewa Emily Elizabeth Findeisen Nadia Quadri

Department of Epidemiology and Biostatistics

Master of Public Health

Epidemiology

Erika Stephanie Hanson Takira B. Lyles Katharina Lynn Weber

Department of Health Behavior

Master of Public Health

Health Promotion and Community Health Sciences

Brittany J. Garcia

Department of Health Education Programs

Master of Science

Health Education

Sage Danielle Handley Deja Tre'nae Jackson Arianna N. Sidwell

Department of Health Policy and Management

Master of Health Administration

Health Administration

Al-Hasen Hikmat Youssef

Master of Public Health

Health Policy and Management

Emesomhi Eboreime

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

Amy Lauren Barrett Daniel Enrique F. Caceres Nathan Leroy Cranston Malcolm Richard Hardy Kelsey Amanda Mattingly Cassidy Marie Mercier Grace Taylor Musquiz Serena Renee Rodriguez Bailey M. Thorin Varun Mayank Trivedi Serah E. Wiedenhoefer

Department of Veterinary Pathobiology

Master of Science

Biomedical Sciences

Sarah Michaela Burrell Marlee K. Day Carlos D. Guzman Elizabeth S. Hines Juliet Sunny Horky

Department of Veterinary Physiology and Pharmacology

Master of Science

Biomedical Sciences

Kaitlyn Leanne Caddell

Sara D. Spencer

Department of Veterinary Small Animal Clinical Sciences

Master of Science

Biomedical Sciences

Shaye Leigh Alost

Sofia Amirah Hernandez

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.

Devashish Prashant Akhare	BS Biology
Shreya Bandopadhyay	BS Biology
Ava B. Clark	
Lianne D'Souza	
Rachel N. Gruenbaum	BS Chemical Engineering
Zoe Diann Hathcoat	
Yu Su He	BS Public Health
Noah Austin Hill	BS Mechanical Engineering
Li Wen Jan	BS Psychology
Sofya Andreevna Kan	
Denali Marcelle Klein	
Sneha Kumar	
Caleb Lee Mosty	BA Political Science
Pragati Manish Mundhada	
Cain Sookyung Park	
Aubrie L. Rich	
Kate-Riley Lyn Rogers	
Sophie Caroline Shay	
Meghan Le Si	
Hunter Ryan Syas	
Elaine Hongan Ta	

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.

Asim Abdelfattah	BS Biomedical Sciences
Oluwatamilor Somkenechukwu Akerele	BS Psychology
Lily Lorraine Amos	BS Visualization
Brianna Anh Brown	BS Computer Science
Reese C. Burkey	BS Psychology
Lauren E. Currie	BS History
Morgan C. Devenzio	BA Philosophy
Hannah Jane Eckenfels	BS Visualization
Niyanshi Krutika Gaddam	BS Biology
Rachel N. Gruenbaum	BS Chemical Engineering
Hannah Rheann Hacker	BS Biomedical Sciences

ଚ _____ ୧

Zoe Diann Hathcoat	
Wells Tylor McFadden Hero	
Li Wen Jan	
Sofya Andreevna Kan	BS Biology
Sneha Kumar	
Alanna Krystal Layton	BS Biomedical Sciences
Elaine Faith Leslie	
Cesar Joel Loya, Jr	BS Visualization
Freya Manuel	BS Biomedical Sciences
Brianna Leigh Mendoza	BS Kinesiology
Jacob A. Quintanilla	BS Biomedical Sciences
Peter J. Ramirez	
Meghan Le Si	BS Biomedical Sciences
Kyne Sun	
Matthew Jakob Vieyra	
Katie Vo	
Curran J. Watson	
Ahsan Yahya	BS Computer Science

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 Agriculturemaize, Architecture - violet, Business - olive green, Education - light blue, Engineering—orange and Veterinary Medicine—gray. These colors represent the degree earned, not the academic major. The Ph.D. in Engineering, for example, would normally wear the dark blue of Philosophy on the hood and gown instead of the orange of Engineering. Official guests of the University and members of the Board of Regents wear the doctor's gown with the blue of Philosophy on the front and hood.

Ceremonial Mace

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

Gonfalons

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

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

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

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

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

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

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

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

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

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

School of Medicine. The white field provides a background for the Aesculapian staff and serpent, long used as the symbol of the healing arts. The green color is the same displayed on the hoods and robes worn for the degree of Doctor of Medicine.

School of Nursing. The stars on the School of Nursing gonfalon represent caring, innovation and empowerment, while the cross symbolizes the origins of nursing. The candle honors the founder of nursing, Florence Nightingale. Apricot is the color of nursing.

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

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

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

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

"The Spirit of Aggieland"

By Mimms-Dunn

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

Chorus

We are the Aggies—the Aggies are we, True to each other as Aggies can be. We've got to fight, boys, We've got to fight! We've got to fight for Maroon and White. After they've boosted all the rest, They will come and join the best, For we are the Aggies—the Aggies so true, We're from Texas A M U.

CONGRATULATIONS NEW GRADUATES! WELCOME TO THE ASSOCIATION OF FORMER STUDENTS!

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

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

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



TEXAS A&M UNIVERSITY®

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.

