

TEXAS A&M UNIVERSITY Commencement

TEXAS A&M UNIVERSITY COMMENCEMENT

Program

College of Dentistry
School of Law
College of Liberal Arts
College of Medicine
College of Nursing
Graduate and Professional School

Saturday, March 13, 2021, 10 a.m. Kyle Field

Procession of Stage Party

The National Anthem

Invocation

Introductions and Special Remarks

Roll Call of Graduates

Faculty Marshals

The Texas A&M University System Board of Regents

Ms. Elaine Mendoza, Chairman. Mr. Tim Leach, Vice Chairman Mr. Phil Adams Mr. Robert L. Albritton Mr. Jay C. Graham Mr. Michael A. "Mike" Hernandez III Mr. Bill Mahomes, Jr. Mr. Michael J. Plank Mr. Cliff Thomas Mr. Cahlen Cheatham (Student Regent).				
Chancellor Mr. John Sharp				
Texas A&M University Administra	ative Officers			

Dragidant (interim)	Du John I. Junkins
President (interim)	Dr. John L. Junkins
Provost and Executive Vice President (interim)	Dr. Mark H. Weichold
Dean, College of Agriculture and Life Sciences	Dr. Patrick J. Stover
Dean, College of Architecture	.Dr. Jorge A. Vanegas
Dean, Mays Business School (acting)	
Dean, College of Dentistry Dr.	Lawrence E. Wolinsky
Dean, College of Education and	Ž
Human Development	Or. Joyce M. Alexander
Dean, College of Engineering	Dr. M. Katherine Banks
Dean, College of Geosciences	

Dean, Bush School of Government and
Public Service
Dean, School of Law Mr. Robert B. Ahdieh
Dean, College of Liberal ArtsDr. Pamela R. Matthews
Dean, College of Medicine Dr. Amy L. Waer
Dean, College of Nursing
Dean, Irma Lerma Rangel College of Pharmacy Dr. Indra K. Reddy
Dean, School of Public Health Dr. Shawn G. Gibbs
Dean, College of Science
Dean, College of Veterinary Medicine and
Biomedical Sciences
Dean, Texas A&M University Libraries Mr. David H. Carlson
Dean and Chief Operating Officer,
Texas A&M University at Qatar Dr. César O. Malavé
Executive Vice President for Finance and
Operations and Chief Financial OfficerDr. Jerry R. Strawser
Senior Vice President, Texas A&M University
Health Science Center Mr. Gregory W. Hartman
Senior Vice President and Chief Marketing and
Communications Officer
Vice Provost for Faculty Affairs and
Interdisciplinary Initiates (interim) Dr. Patrick Louchouarn
Vice Provost for Academic Affairs and
Strategic Initiatives
Vice President and
Associate Provost for Diversity (interim)Dr. Annie S. McGowan
Vice President for Brand Development Mr. Shane Hinckley
Vice President for Economic Development and
Dean, School of Innovation
Vice President for Enrollment and
Academic Services
Vice President for Government Relations Mr. Michael G. O'Quinn
Vice President for Human Resources and
Organizational Effectiveness
Vice President for Information Technology and
Chief Information Officer
Vice President for Research Dr. Mark A. Barteau
$\label{thm:continuous} \mbox{ Vice President for Student Affairs} \dots \mbox{Dr. Daniel J. Pugh, Sr.}$
Vice President and Chief Operating Officer,
Texas A&M University at Galveston Colonel Michael E. Fossum (Ret.)
Chief Compliance Officer Mr. Kevin P. McGinnis
Commandant of the
Corps of Cadets Brigadier General Joe E. Ramirez, Jr. (Ret.)
Associate Provost and Dean of Faculties Dr. Blanca Lupiani
Associate Provost and Dean of Graduate and
Professional School Dr. Karen L. Butler-Purry
Associate Provost for Undergraduate Studies Dr. Ann L. Kenimer
Associate Provost for Academic Affairs
and Student Success Dr. Timothy P. Scott

Candidates for Master's and Baccalaureate Degrees

College of Dentistry

Presented by Dr. Lawrence E. Wolinksky, Dean

Master of Science

Oral Biology

Amireh Nasser Awad Kelcie Louise Barnts James Dewey Browning III Theresa Halle Coleman Sophie Rose Couto Lauren Nicole Flynn Jared Michael Harvey Jonathan Parker Hawley Gabriella Kaminer-Levin Eric Lin Yvonne Josephine Mac Auley Anne Caitlin McLean-Holden Adam Gregory Patenaude Parul Sangwan Matthew Keith Saxon Christina Irene Wang

Department of Dental Hygiene

Bachelor of Science

Dental Hygiene

Danielle Nicole Allen
Allie Rebecca Brown
Jennifer Lee Copeland
Taylor Lynn Cornuaud
Daniela Sarai Duarte
Courtney Marie Fine
Giavonni Lexus Gonzales
Regan Bailey Gopffarth
Sarah Laredo
Karla Paola Lugo
Maria Guadalupe Mirakhmedov
Rahil Mirmohammadi
Hannah Nicole Montz
Malorie Nicole Newton

Anh Vu Tram Nguyen Sadie Uyen Nguyen Melanie Elizabeth Patterson Kimberlynn Nicole Patzold Alexandra Renee Politz Madai Ruiz Lauren Michelle Scott Katie Shea Smith Nikita Thapa Isabella Kim-Tuyet Trinh Abbigale Danielle White Alexandra Janice Williams Leann Renae Wilson

School of Law

Presented by Mr. Robert B. Ahdieh, Dean

Master of Jurisprudence

Jurisprudence

Rosendo Abrego Aaron Adams Garrett Edward Adams Kassandra Anglin Alexander Barraza Devon Bond Jeffrey Byrd Jack B. Campbell

Larry Capps Vernon Carr Shawn A. Carroll Iohn Coldwater Laura Dash Angus Davis Bradley R. Eidmann Leslie Renee Garcia Lauro Garza Ian Joseph Gilpatrick Steven Goodwin Joshua Gulley Creed James Hayes Andrea Himmelsehr John Howard Karen M. Hudson Michael Cornell Huev Catherine Victoria Humenuk Tracey Machuca Knight Andrew Kopjak Iason Lozano

David Luna Joseph Michael Mack Kyle McGlotten Emily K. Mickelson Shahla Nadem-Mollaei Lisa Naughton Evan Anthony Ortega Mark A. Owens Garet Lane Philbrook Paul Price Miriam P. Santoy Patricia Schwennsen David Seals Bruce Wayne Shaw Ledy D. Snyder Elizabeth Laura Stallcup Benjamin Strange John H. Watts Brenda Soon Weinberger David A. Williams Ivelisse Zayas-Miranda

Master of Laws

Laws

Abimbola O. Ajala Carmen Alford Alexa J. Blackmon Joseph Brian Brice II Kevin W. Dancy Lanesa Downs Samuel Glaze Scott K. Hersh Aleksei Ivanov Preetie Kumari Kachipati Nabil Mikhael Khouri Agrippa Namatama James Nevels Stephanie Marlane Newell Marian Edwards Scaife Sajid Sohail Kevin Swords Lillian Taiwo-Alawode

College of Liberal Arts

Presented by Dr. Pamela R. Matthews, Dean

Bachelor of Arts

University Studies

Michael Alan Armstrong Viridiana Bravo Osbert Dean Garza, Jr. Morgan Victoria Gimblet Mariah Khan

Women's and Gender Studies

Chasity Raven Davis

Juliana Catherine Lefort

Bachelor of Science

University Studies

Shelby Paige Adamson Nichole Eriko Blankenship De Mauria Jamal Burchette Hayley Grace Byrd Adilene Guadalupe Cortez Ricky Cruz Patrick Alexander Davis Julissa DeJesus Piper Analiese Elrod Christine Ostrander Evans Tierra Danielle Gandara Angelica L. Hewett Zehrudina Ibisevic Wyatt Anthony Jordan Brandon Joseph Kreikemeier Rebecca Lynn Martinez Deanna Margaret Mathis

Riley Mae McMahon Mitchell Ryan Montanye Christian Kelechi Obijuru **Emily Joanne Patrick** Ariadna Lucero Ramirez Ioshua Collin Rasche Rebecca L. Rendon Cassidy Lucero Sanchez Ashley Andrea Sanders Reagan Renae Schmidt Roderick Loren Seals-Jones Megan Ann Sullivan Jessica Rae Thurman La-Twanice Ellicia Pearl Walker McKinsey Leigh Wassgren Keely Loriene Watson Christine Elizabeth Welborn

Department of Anthropology

Master of Arts

Anthropology

Annaliese Dempsey

Mackenzie Rose Pryor

Master of Science

Maritime Archaeology and Conservation

Timothy James Frizzell Sheri Louise Kapahnke Mason Arthur Parody Sara Maxine Pianavilla

Bachelor of Arts

Anthropology

Jennifer Lea Bankston
Gabriela Marie Barberena
Emilee Louise Beuershausen
Katherine Taylor Bleyl
Mary Katherine Bryant
Dominique Isabel Burchard
Jori Mone Dale
Holden Thomas Diserens
Jacqueline Brooke Hagood
Peyton William Harrison
Lauren May Hubbard

Andrew Roland Lambert
Jorge Eduardo Martinez
Laura Emily Mimms
Katherine Foley Peters
* Jordyn Marie Pursell
Dalia Rawandoozi
Alyssa Star Rodriguez
Hana Kele Schlang
Victoria J. Sims
Serena Joy Thompson
Nathanael Gage Thomson

^{*} Double Major

Bachelor of Science

Anthropology

Levi Thomas Bulls Alexandra Marie Campbell Madison Nicole Gulley Riley James Hyatt Katherine Paige Kelley Magdalyn Lou Klynsma Lindsey Dawn Lewis Roxanne Grace Scruggs Elyssa Ann Stebbins Shelby Ann Turner Caroline Elizabeth Ugland

Department of Communication

Master of Arts

Communication

Ramin Chaboki Darzabi

Bachelor of Arts

Communication

Michaela Brooke Ardoin Lizette Arellano Ashley Alyse Armstrong Austin Grant Armstrong Anna Lindsay Barnett Samantha Michelle Barnhart Thomas Cole Barrow Kathryn Elizabeth Bass Daniel J. Batista Ioshua Carlton Beall Caroline Carson Bean Brooke Ashton Beatty Brittany Diane Beinlich Andrew Anthony Benavides Angelica Marisol Benavides Gabrielle Renee Birsinger Ashley Celise Black Devin Foster Black Noah Adam Blomberg Cassandra Kathryn Boehler John Fremont Bos III Victoria Nicole Brack Marisa Renee Brewer Taylor Katherine Brittain Landon Chase Brown Emily Rae Bryant Brogan Buchanan Azelea C. Bueno Kaitlyn Diane Burnes Kimberly Jordan Burns Anna Elizabeth Butschek Katherine Ruth Calandro

Gina Danielle Canty Kasey Brianne Carr Katherine Grace Cartwright Mia Ann Casas Hannah Mckay Childress Iaehee Cho Ashley Nicole Clauss Ryan Michael Cochrane Ashlyn Haleigh Cohrs Carolyn J. Conn Ashlyn Brooke Connor Noemi Contreras Amelia Catherine Cook Carlie M. Cooper Britney Nicole Coppick Edwin Alexander Cortez David Scott Costanza Corey Jacob Cox Caitlin Stephanie Cracraft Bryan Evans Craven Maycee Lynne Crofts Matthew James Cross Priscila Z. Cruz Brooke Madison Cunningham Avery Nicole Daniels Elisa Dao Christina Lynne Davies Rebecca Brianne Davis Allison Kirby Deleon Sydney Angeline DeNisio Madeleine Camilla Dickson

Marcus Robert Dormady

Riley Dunson Avery Caroline Durrill Garrick Bailey Dye Vanessa Escarcega Abigail Grace Etheredge Brett Andrew William Fair Koby James Farries Ellison Grace Ferazzi Halle Raye Ferguson Tayler Bre'ann Fleming Preslev Danielle Folkerts Katie Elizabeth Fosdick Kyra Doan Foster-Brumfield Savanna Marie Foteh Fabiola Fuentes Mallory Brooke Fuller Christopher Sean Gallagher Alyssa Marie Garcia Carina Felice Garcia Reese Bolton Gatlin Grant Curtis Gattis Noah Bennett Ghormley Jada L. Gonzalez Alexa Rose Goodlow Annie E. Grant Claire Marie Green Kinsley Ann Gross Nathan Wade Grubb Miranda Guerrero Calysta Midori Guzman Emily Tram Ha Iulia Nicole Hall Erin Catherine Halvey Matthew Clayton Hamm Hadley Lynn Hanson Kennedy Claire Hays Reagan Elizabeth Heilman Cristian Humberto Hernandez Brittany Faith Herolt Madeline Louise Heth Eliot Catherine Hilbers Mallory Meigs Hinkle Sabrina Senette Hinojosa Rodriguez Natalie Rae Hoffmann Margaret Lynn Hofmann Jerilyn Lane Hogan Kailey Michelle Hoiden Abigail Grace Holland Trevon Charles Holmes Lauren Ann Holtkamp Macy Kay Hoover Ryanne Nicole Huens Julia Elyse Hungate Alexis Suzanne Hurley

Allison Mckae Duncan

Karla S. Ibarra Cheyanne Irene Ivey Zoe Lauren Jackson Corey Samantha Jacobson Travis John Jeffrey Sadie Emelyn Jenkins James T. Jeschke Coral Elise Johnson Mason Parker Kallus Mindy Lynn Keahey Sarah Elizabeth Kemp Ashlev R. Kenison Katie Frances Kindle Erin Makenzie Kohler Benjamin Kosler Kirsten Elyse Kraus Jordan L. Kreindler Morgan Kaye Lain Tara Pravin Lalvani Jake Timothy Langford Keiame Omoye Lee Chong Kimberly Lerma Anna Catherine Lightfoot Kelly Irene Long Hunter Joshua Lowe Eileen Y. Lynch Ryan James MacDonald Grace Louise Mahaffey Charles Angelo Maldonado Gary Tucker Mallory Victoria Murray Mancuso Michaela Martinez William Cole Matkin Matthew Christopher McCabe Lauren Nicole McClenny Madison Alynne McCorkle Devon Alison McGarvey Jessica Ruth McGowan Abigail Grace McKinney Elizabeth B. Meyer Meagan Ashlyn Miller Sarah Michelle Moore Miroslava Mora Morgan Grace Moss Nicholas Lane Murray Silvia M. Navarro Valdez Whitney Michele Neil Sarah M. Neville Alexandra Marie Newcomb Vina Ngoc Nguyen Elizabeth Dare Noon Maison M. Norman Rayce Wayne Nunley Darwin Iose Obando Simi Annette Olowe Benjamin Jay Olson

Lorinda Ellen Olson Regan Nicole Page Emily Parra Harsh Rakesh Patel Abrielle J. Perry Angelica Sofia Perry Sarah Kay Pettengill Victoria Diane Pike Brooklyn Hope Pinkston Savannah Leigh Pittenger Jeremy Davis Pitts Dylan Scott Poitevint Zachary David Porter Lawson Alan Price Kayla Michelle Ragusa Maybelline N. Ramos Valeria Ramos Bailey Michelle Rarick Beatriz A. Raroque Shelbie Paige Rascoe Abby Elizabeth Read Jonathan Michael Reaman Iordan Redmon Caroline Catherine Reed Hannah Carter Rees Ellika Deeba Rezvani Kayli Marie Richardson Samantha Rae Rios Aidan Gareth Robison Samantha S. Rodriguez Danielle Valaria Rosales-Thompson Lauren Nicole Ross Lindsey Dawn Roznovsky Daniel Thomas Ruedi Shaniyah A. Russo Despina Alexandria Saddington Cassandra Claire Sanchez Ruby Nicole Sanders Judianne Viola Makayla Schoenborn Emily Victoria Schutz Chloe Sarah Scott Katie Ann Seabolt Barbara Iudith Serna

Adam Tyler Shaw Deanna Rae Smith Harrison Grev Smith **James Paul Smith** Jordan Judith Smith Samantha Elizabeth Snider Reilee Hope Snokhous Ahna Marie Stacy Kaitlyn Michelle Stambaugh Carlie Mckenzie Starnes Katherine Elizabeth Steeves Sullivan Blake Strohmeyer Jacob Alan Svetz Rebecca Catherine Tarver Morgan Victoria Tatje Gabrielle Marie Taylor Cade Allen Thibodeaux Emily Danielle Trahan Juliana Maria Tricarico Reagan Lyn Tucker Grace Adams Turley Angelica O. Valenzuela Carlee Michelle Vandermark Annsley Faith Vasquez Samantha Jett Vernon Abbey Marie Vreeland Haley K. Walker Tristen Lee Ward * Margo Marie Warncke Todd Robert Washburn, Jr. Elizabeth Caroline Washington Abbi Elizabeth Watters Delaney Anne Watts Michael Josiah Weber Beau Matthew Weiss Cameron Leigh Wells Emma Page Wells Julia Morgan Wells Miranda Kay White Hadley Evelyn Doran Wilkins Joshua Ryan Williams

Telecommunication Media Studies

Ivan Ernesto Aguirre Jesus Alvarez Carbajal, Jr. Emma Katherine Barnhart Anna Grace Batson Madelaine Kate Berlin Milann Janeen Bryant

Nancy Nathaly Serpas

Claire Elaine Shakesby

Zachary Scott Carpenter Yourie Jean Chow Katherine Lauren Everett Virginia Ann Guerra-Rodriguez David Ray Hearn Hannah M. Jean

Salina Charlotte Williams

Deborah Catherine Zachgo

Sarah Noel Wilson

Brooke Elise Wooley

Darby Lynn Wright

^{*} Double Major

Wonjun Kim Emma Katherine Lunceford Emily Catherine McMurray Diana Yaneth Medina Austin Casey Mitchell Lauren Taylor Mora Karsen Lee Morgan * Kahindo Musongera Lisa Olivia Osteen

Bailey Anne Patterson

Kate Su Lin Phuah Matthew Martinez Rodenbaugh Kiara Rodriguez Jenna Lyn Russell Gavin James Rutledge Rhett Chandlar Spenrath Sam Neil Thornton Caylea Marie Vessels Kayla Irelle Wells

University Studies

Rhett Joseph Artis Allison Anne Marie Beatty Brandi Magdalena Gomez Lauren K. Gregg

Amber Dawn Jones Jackson Travis King Caleb Scott Mynatt Demi Lee Navarro

Bachelor of Science

Telecommunication Media Studies

Dylan Blake Allen Hunter Elliott Arenz Gary Alex Battaglia Cody A. Bennett Joshua Tyler Brown Laynee K. Buckels Cade E. Burney Mereyah Nideesa Cage Robert A. Castro Royston Qion Clark Molly K. Dolan Shelby Nicole Eiland Nicholas Erbez

Samantha Nicole Finglass Nina Elaine Flanigin Whitney Hope Givens Allison Anne Gonzalez Erin Ann Lipps Cole West McCoy Abigail Grace Mulkey Ashleigh Kristin Pacewicz Amelia E. Ramsey Anne Colleen Sharp Timothy John Stanley Jessica Lauren Steed Madelyn Rose Suhling

Department of Economics

Master of Science

Franomics

Roberto Javier Acevedo Escalón Stephen Brian Albert Xinrui Cheng Shanshan Cong Iiabin Dai Yifan Dai Tyler Chase Dansand Yawen Deng Jiaoyang Fan Monika Gonzalez Hermosillo

Holtz

Gavin Scott Greene

Wenchao Gu Wei Guo Emily Elizabeth Hartnett Jonathan Taft Henderson Edward Hinneh-Bediako Zhenhua Hou Xiaoke Hu Weichang Huang Xianpeng Huang Hongyu Ji

Ritika Khandelwal

Yijie Jin

^{*} Double Major

Paul Carter Law Bingshu Li Bolin Li Hongxu Li Tong Li Zixuan Li Keyi Liang Chenyue Liu Yining Liu Hanxiao Lyu Jian Lyu Yifan Ma

Yitan Ma Macey Jane Maloney Anne M. Marsh Brian Charles McCue Aaron Cade Milligan Shuqi Mou Riley David Neal

Shea Christian Niswanger Adaeze Jessica Okechukwu Luis Antonio Ordonez

Sijia Peng Youan Qian Yifan Qin

Kendall Marie Rybarski Cody William Sakuda Brenda Adoba Samman

Di Shuai Depen Sisodia Boyuan Song Haodong Song Jiahe Song

Kyle Anthony Spears

Tianyu Tan Yuchen Tan Yuanyuqi Tao Xinci Tian

Jeffrey James Tyer Nelson Amilcar Umana Chengqian Wang Chenyi Wang Jingyuan Wang Tianhe Wang Xueqing Wang Yuanhang Wang

Catherine Grace Whitten Qianwen Xing

Qi Xu Yihong Xu Yongzhi Xu Cemil Yaman Lanxin Yang Xin Yang Siyuan Zeng Boqiu Zhang Jiahao Zhang Mengyang Zhang Weixi Zhang Yuexuan Zhang Lunyu Zhao Xiangyu Zheng Huiqiao Zhong Jiayu Zhong Zixin Zhong

Zachary James Zubel

Yunhao Zhou

Bachelor of Arts

Economics

McKenna Marie Benbow Jared Christopher Cadena Sarah K. Clayton Valeria Garcia Castillo Mickey Dylan Grebe Jose Daniel Hernandez Adeola Shalom O Kofoworade * Dylan James Manshack Logan P. Marsico Matthew David Megarity Savannah L. Pickens David Lewis Ray, Jr. Haddy Sowe Isai Adonai Trejo

Bachelor of Science

Economics

Stephen Brian Albert Matthew H. Allen David Barrera Ethan John Bates Jack Garrett Bazan Luke Edward Becker Nicholas Lance Bell Paula Mireya Bermudez Johnathon D. Blaine Hudson Elliott Blom

^{*} Double Major

Iuan D. Bonilla Trevor Glenn Brown Christopher Wayne Burdine Hunter D. Burk Dillon Mcclain Busker Skylar Anthony Buttecali Frank Thomas Byers, Jr. Amber Leticia Cabada Alan Scott Caffey Joseph Chase Caldwell Kyle Andres Cantu Parker Daniel Chatagnier Siobhan Lee Christensen Skyler Thomas Christian Christopher Mathew Cisneroz Samuel Paul Clark Canaan Kennedy Clark-Bateman Mason Anthony Coleman-Lopez Anthony John Colonnetta Austin Anthony Colvard Simon Cormack Clayton Alexander Cox Jacob Ryan Craycraft Andrew Stephen Crim Christopher Denis Cullinane Jose Alan Cura Keaton Kolbe Curtice Tyler Chase Dansand Ryan Louis Davis Zane Everett Deupree Andres Huberto Diaz Olmeda Christopher Carl Diaz William Thomas Dillawn Peter Jeffrey Diller Knight Edward Doggett III Randi Victoria Doran Joseph Francis Dutra Bradley James Elrod Luke Charles Epley Omar Espinoza Kelli Amber Faldyn Kyle Glenn Faldyn James Wilson Fitzgerald Stephen Alan Forbes Dane Christian Foster Grant Douglas Gammon Jonathan Angadiyil George Ty Joseph Gibson Christopher Robert Gillett Jesus Gonzales Monika Gonzalez Hermosillo Holtz Micah Christian Gonzalez Jessica Patricia Goode

Reed Hardie Gorman Zachary David Gough Lucas Alexander Gray Madison Danielle Gray Whitney Abigail Grett Jyriell Jacqui Gutter Sebastian G. Haggerty Waleed Issa Imhammad Halavgeh Emily Elizabeth Hartnett Jonathan Taft Henderson Austin I. Hilscher Nicholas Anthony Hines Alberto Hinojos-Rivera Britta Ann Hockman Jacob Scott Hood Nathan Eugene Howard Bryce Benson Hubbard Amanda Ellen Hunnicutt Easton Kyle Hunt Eithar A. Ibraheem Haris S. Jaffer Michael Paul Jobe, Jr. Cristofer G. Kelman Edward Clinton Kershner III Ashik Khulal Ii Hwan Kim James Truett Lake Joseph Robert Landry Austin Anthony Lane Paul Carter Law Cole Blakeley Layson Megan Danielle Le Sophia Karen Leal Morgan Levi Lenamon Samuel Ernesto Leonardi Nava, Sr. Noelle Christine Levantino Ethan Reed Loveland Long Ly Keara Kania Lynn Bailey Carl Madsen Macey Jane Maloney Bianca Michelle Martinez Matthew Charles Mason Lars Nathaniel Matthews, Jr. Stewart Christian Matthews Weston Sorelle McCarter Jacob Dennis McDonald James William Thomas McDougal Matthew Kenneth McKillip Kamron Mehr Chase Ellis Merritt Garrett Michael Miller Andi G. Mitchell

Ross Brooks Mitchell Madison G. Moehlig Margarita Gabriela Montalvo Dillon Ray Moore Cole Bradford Morgan Zachary Todd Mossburg Michael Zane Murray Noah Dayne Mutchler Zoe Christina Myers Kenneth Ryan Nanayakkara Riley David Neal Christian Nelson Erin Janel Neville Paige Anastassia Nicolaou Beck Richard Nunnink Luis Antonio Ordonez Cameron Dixon Orr Trenton Boone Pampell Ethan Samuel Park Jared Wylie Park Cole Mitchell Patterson Justin David Pilat Benjamin Harrison Powell Benjamin Allen Powers Austen James Pugh Samuel Ethan Pulis Raza Ahmad Rahman Carlos Andres Ribera Danielle Gail Rice Travis Patrick Richie Cole Alexander Roberts Karen Michel Rodriguez Romero

Andrew Frederick Romanak
Garrett Travis John Ronning
Maxwell Scott Rucinski
Luke Nathaniel Russell
David Burton Ruwwe
Gina Marie Ryan
Kendall Marie Rybarski
Cody William Sakuda
Yousef Mohammed Sammour
Laura Andreina

Sanchez Collado Jessica Sanchez Arianna Teresita Sandoval Matthew Donald Sandoval Will Edward Scarbrough Anthony Lambros Schimmenti Danny Ray Scott III Derek Lee Skwarczynski Caleb Andrew Smith Nicole Marie Smith Spencer T. Smith Benjamin Glen Snowden John Michael Sopher Kyle Anthony Spears James Alexander Stacey Nathan Alan Stell Natalia Suarez Ryan Michael Sudkamp Grant Matthew Tabor Daniel Sami Tahan Micah Benjamin Tardy Matthew Timothy Taylor Menab Gebredingil Tesfu Jacob Christian Thomas Taylor Renee Thomas Zane Tyler Thomas Uriel Tovar Courtney Paige Towner Miles Anthony Travis Connor Jack Turan Ioshua Eric Turk Camden Forrest Turner Jeffrey James Tyer Nelson Amilcar Umana Nicholas Van Todd Mitchell Varner Delia Villarreal Marcos G. Villarreal Troy Coleman Waters Morgan Serafy Whatley Cara Elizabeth Williams Luke Alexander Willms Whitney Dawn Woolie Jack Dong Zhang Zachary James Zubel

Department of English

Master of Arts

English

Dallas P. Brister Alexander Michael Crist Samantha Anne Janes Angela Li Montez Erika Rodriguez Andrew Nguyen Zalot

Ashly Lionela Zupancich Aliaga

Bachelor of Arts

English

Sarah Curtis Aboud Sarah Taylor Anderson Jeanna Katherine Ayres Nikki B. Beebe Mackenzie J. Blank Paige Raye Brazil

- * Madeleine Kathleen Brennan Stormy Jo Brewer Kathryn Lauren Bryer Rachel Ann Buchanan Jessica Laura Buckanall-Smith Caroline Rose Burden Raphael Cristian Carreno Mikaela Luis Cruz Casuga
- * Courtney Louise Chapman
- * Maryn Caitlin Corkran
 Olivia Anne Culet
 Katherine Amy Davis
 Carly Lyn Deisseroth
 Daniel Dwayne Dick
 Maya Danielle Dominguez
 Faith Michelle Duplantis
 Claire Holley Duran
 Nathanael Jon Duty
 Lincoln-Abdullah Hasan

El-Amin Cenee Jewell Rae Enriquez Favian Alexander Escobedo Rachel Alyson Faulk Hannah Brooke Fawcett Cole Clark Fowler Iustina Rose Garcia Nicholas Scott Gehman Alexandra Yu Gilpin Iessica Anne Girdner Nicole Victoria Gleason Lauren Alexandra Gonzalez Bailey Nicole Grams Hannah Brynn Green Jackson Jarrell Greer Madelyn Louise Guerra Amy Lee Guzman Amy Katharine Harbourne Chandlar Skye Harvey Ashlee Mae Havlak Aleah Renee Heilman Gabrielle Nicole Henley John William Heselton

William Robert Ineich
* Tabitha Aleah Joines
Rylee Anne Kay
Kalanit Lorel Knackstedt

Rachel Kav Hicks

Kaegan T. Knox
Kenedi Gail Kruger
Hunter Alexander Lara
Symone Aimee LeFlore Murphy
Don Allan Lewis
Janell Naomi Livingston
Gregory Cody MacMillin
Matthew Davis Madison
Alexis Jacolbie Marley
Cathleen Webster Marzolf
Brynn Katelyn Maxfield
Adrianna Cheyenne McCaskill
Dorothy Laverne McIntush
Mariana Melo
Denise Sonicarelia Messa

Denise Sonicarelia Messa * Victoria Rose Millen

Kelsey Lee Miller Hollis Mills

Hollis Mills
Taylor Marie Moctezuma
Jacob Montilijo Monty, Jr.
Loren Elizabeth Mullen
Hunter Bailey Nelson
Sarah Catherine Park
Katherine Grace Parker
Kelsey Lynne Peters
Anne Elise Rabalais
Heather LeighAnn Raun
Nolan Wayne Reeves

* Laura Denise Rivera
Sydney Renee Russell
Anna Grace Seguin
Nicole Evelyn Shair
Zoe Allison Sherman
Cameron James Shih
Cheyenne Nichole Shillinglaw

Juliette Alyse Siegel

Jenny Soomin Son William Michael Spratt Stacy Lauren Stevens Monika Louise Symonds Ashley Marie Tampir Matthew D. Torres Mark Anthony Trevino Isha S. Vazquez

Victor Manuel Villasana Malkolm Nathaniel Webb Braeden Dexter Wesley Kelly Lynn Williams Arden Virginia Wolski Frank Frederick Wood Emily Anne Young Ashley Elizabeth Zbylot Brianna Marie Zuniga

^{*} Double Major

Bachelor of Arts

Spanish

- Beatris Aguirre Rivera
 * Brandon Maxwell Bain
 Angel Alonzo Cantu
- * Mark Ian Cummins Priscilla Feliciano Cullen Von Freeman Alejandro Garcia Esmeralda Melissa Gonzalez Matthew Alan Jungmann
- * Larissa Lopez Mia Janelle Maurer Anjolie Dollimarie Moore Alejandra Ortiz-Quinones Samantha G. Pantaleon Gracen Mae Pizzitola Sara Marie Postoak
- * Ali Michelle Thorburn Judit Urrea

Department of History

Master of Arts

History

Ian Raymond Seavey

Ryan Patrick Smolko

Elizabeth Rose Devine

Katherine Madelyn Dillard

Kaisson Patrick Dmitrijev

Bachelor of Arts

History

Jacquelyn Nicole Adkins Christian Michael Alessi Michael Dalton Andrews **Julie Porter Bailey** Bethany Annette Baker Bill Nicholas Bandy Andrew Robert Beard Julian William Bebel Zachary Jordan Beck Eric Lee Belmont Elisha Renee Blevins Collin Jacob Bullard **Jarrod Ivan Butts** Caleb Christian Caddenhead Jorge Javier Cantu, Jr. Julianna Andrea Cantu Harrison Evart Carmichael Keldrick Makiel Carper Celie Renae Clark Sarah Marie Conner Shannon Marie Cowan Hunter Douglas Crawford Gregory Wyatt Cross Nathan Angel Cuellar Timothy John Cummins Cody Alan Deiss

Randall Dean Dusang Christian Jose Flores Mark A. Floyd Maggie Ruth Fortenberry Sarah Ashlev Freyhof Rebekah Grace Gager Hannah Grace Galvan Sarah M. Garland Dmitri Alexander Garlic Patrick M. Gaume Alexander Gonzalez Laettner Winston Greenhill Mckie K. Gribbons Travis Ray Hamilton Mathew Dylan Hammons Colton Jeffrey Hancock Daniel Joseph Hansen Leah Allison Hanzel Daniel Landon Hart Catherine Rae Heldenfels Aden Brenae Herrera Reagan P. Hovey Haley Michelle Hughes

^{*} Double Major

Thomas Hansen Iacoponelli Chase Jeffery Johnson Gwendolyn Elizabeth Johnson Ryan Evan Johnson Ariel Halle Krinsky Makenzy R. Kunkel Daehyun Kyong Jack Benjamin Lacy Dominique X'zavier Lawson Anna C. Luke Daniel Robert Marasa Cassandra Marie Marsh Isabella Rosalee McAvoy Iames Patrick McKenna Juan Carlos Medrano Iacob Medina Mendiola Hannah Grace Millhollon Kade Weston Mitchell Mustafa Farad Muhammad Ixca R. Munoztinoco

* Callan Andrew Naughton Presley Kay Nelson Jeremy Scott Nix Nicholas Andrew Olson Hannah Renee Paduch Deneb Patoni Edward Leonard Patterson III Jonathan Lee Paxton Ethan James Pick

Trenton Scott Murphy

Sheldon Dalton Pottorff Mustafa Showquar Qarryzada

* Ryan A. Randle
Christopher Lance Rhodes
Kent Lee Rogers
Matthew Samuel Rogoff
Jacklyn Judith Rusoe
James Thomas Ryan
Chandley Sargent
Margaret Anne Wallace
Schmidt
LaDarius McAdams Scott
Nicholas Richard Bautista
Severance

Brock Alan Severson
Emily Elaine Sewell
Kathleen Holland Slavin
Santiago Soulayrac
John Robert Stevens
Eric Angkea Thai
Madison Lorynn Timmons
Sydney Maegan Torres

* Nicholas Richardson Trcalek Jacob Christian Uribe Carlos E. Vargas Brigid Callan Wang Matthew David Whipkey Carlos L. White Luke Ernest Young Andress Makenna Zepeda

Department of International Studies

Bachelor of Arts

International Studies

Jose Trinida Aboytes Noorddin Mohammad Alsawfta Alexis Alvarez Sarah Marie Araujo Anderson John Bering Arnold Caitlin Louise Avery Guillermo Salvador Aviles Nathalie Zoe Azzi Maria Emilia Bastidas Ortiz Liliana Benavidez Miles Andrew Bentley Jacqueline Texana Bradley Jacob Brian Bronson Barbara A. Broussard

* Whitney Nicole Browning McKenzie B. Brunner Elizabeth Nicole Cabrera Estrella Alicia Carmona

- Victoria Leigh Cashman Valeria Marlene Cherroni, Jr. Darby Cherry Haley Jordan Christofilis Emely De Leon
- * Aimar Daniela Diaz Megan Georgina Diaz Mario Abraham Dominguez Michelle Estrada Izamar Araceli Favela Estrada Nina Cecilia Flores Ross Hugh Foley Bethany Mae Juanico Fortune Madeleine Louise Garza John Christopher Giuffrida II Shaquile Eugene Goff Camila Fernanda Wendy Johana Gomez Hernandez

^{*} Double Major

John T. Greenhaw
Jacqueline Guerra
Allison Paige Gully
Neely Ann Haby
Rachel Nadia Hage
Megan Elizabeth Hardin
Frank Kenyon Harris
Claire Colson Fernald
Heimbigner

 * Christopher John Helms Reyna Guadalupe Hernandez Aleman Dan Thompson Holden III

* Olivia June Jackson Madison Kay Jaco

* Lily K. Jameson Cameron Christopher Jeffares Kiri Borges Johnson Robert Whittle Johnson Charlotte Rose Jolley Shannon Brianne Jones Andrew Robert Kehl Taylor Gene Killion Bonnie Katherine Klein Janine M. Knauerhase Kaylee A. Korth Alexander Conrad Lee Phila Phimeu Li

* Audrey Pearson Littlefield Grace Ann Lu Lauren Marie Lund Tigist Laura McAnally Devante Johny McCall Jasmine Arizona McCormick Marissa Lee McShane Leslie Madison Mitchell Dorothy Elizabeth Montano Dykota Shae Moon John Randolph Muns Emma Frances Nelson Casey James O'Neal Mary Frances Chioma Odukwe Katherine J. Overstreet Abbey Claire Penton Daniel Reyes Hannah Kate Robinson Helena Sonnier Rodriguez Melissa Rodriguez

* Darcey Mikayla Rydl Jordan Taylor Sacchieri David Salazar Mary Alexandra Senften Nicholas Avery Solymosy

* Sarah Rebecca Stokes William Houston Stroud

* Ryan Linck Sullivan

* Jordan Haley Terrell
Sarah Thomas
Saumya Thomas
Francisco Torrado Tommasi
Brian Le Tran
Sarah Catherine Troy
Adriana Elizabeth Trujillo
Jane Elizabeth Turchi
Destinee Irene Vargas
Annalyse Elizabeth Vitali
Jack Wang
Taryn McCall Welch

* Monika Anna Wiesinger Jacob Seth Williams Holly Elizabeth Wilson Hannah Rose Woolf Ryan Douglas Yovanovich

Modern Languages

William Spector Cates Alysia Monic Davila * Haley Nicole Fleishman Victor Eugene Fontenot

Kayla Justine Malik Markayla Renee Phillips Hannah Nicole Quehl Colin Joseph Toon

Department of Performance Studies

Master of Arts

Performance Studies

Grace Uchechukwu Adinku Jontae Raychelle Brown Joshua Allen Muetzel Edudzi David Sallah Benedicta Naa Adjeley Sowah

^{*} Double Major

Bachelor of Arts

Performance Studies

Steven Michael Alcala Laura Louise Bell Olivia Grace Crow Matthew John Jones N'dea Elyse Jones MacKenna Alexandra Lawson

- * Cheyene Nicole Martinez
- * Marc Andrew Morgan

- * Madison Elizabeth Murrah Mason Taylor Rausch Christopher Allen Rice
- * Amber E. Royea Curtis Alexander Sims Macy Kathryn Smith Madison E. Thomison Matthew Jonathon Werchan

Department of Philosophy and Humanities

Master of Arts

Philosophy

Daniel R. Beatty

Bachelor of Arts

Philosophy

Kristen Paige Aust Joseph John Patrick Bailey Catherine Elizabeth Bain Madeline Grace Billings Zachary J. Brown Giovanni Castaneda-Vazquez Jordan Paige Dunlap Natalie Grace Gazda Allan Wesley Hibbs Cameron Dale Hurta Walter Baughman Johnson Evan Conley Jones Charles William Judson Luke Chance Littlefield Brandon Matthias Malcharek Tory Ann Martin Ryan Cristopher Rodriggs Maria Randazzo Rossi Cesar Agusto Sanchez Michael Luis Vincent Reyes Torregosa Ashley Virginia Wilks

University Studies

Marisa Diane Cherry Megan Maria Deane Divena Reddy Donthi

Jonathan Morgan Hardegree Deborah Obi Georgia Mae Rollins

Department of Political Science

Master of Arts

Political Science

Angela Nicole Allison John Michael Niehaus Flavio Douglas da Silva Souza

^{*} Double Major

Bachelor of Arts

Political Science

Melanie Astrid Aguirre Selene Alaffa Lauren Elizabeth Allen Estella Alonso Alexis Alvarez **Jacob Chandler Anderson** Jacob Alan Atkinson Andres Alejandro Badell Ana L. Barbosa Nicholas Ray Baur Samuel Allan Beatty William Rafael Black Lily D. Blagowsky Lauren E. Boraud Paige Anne Bowling Hope Nicole Bronaugh Lauren Taylor Bustamante Maria Lourdes Carrasco Rivero Lucas James Chollett Mikyle Joseph Christian Carpenter Farley Clark Collin Thomas Clark Kaylea Nichole Colwell Lily Ann Connolly Morgann Rae Cooper Avery Louise Dalfrey

- * Alec E. Contreras Deven Daniel De Leon
- * Brittany Nichole Dennis
- * Jourdan Diana Dewey Daniel Scott Drake Valeria Duarte Hugo Gabriel Duran Carlene Flores Bazana Pablo Antonio Galindo Mottola Elizabeth Garcia Katherine Elaine Garcia Emily Bryn Garza Tyler Reid Gibbs Narda Ximena Gutierrez Lucas William Gutz
- * Cassidy Lauren Hale Nicholas Connor Hamblin Abigail Michelle Hardy Rebeca Haro Iill Elizabeth Hatch Ronnie Brent Hayward Valeria Rubi Hinojosa Katherine Lina Holloway Theresa Marie Hotze Marisol Huerta Jakob Ryan Jackson

Cynthia Jazmine . Jaimes Ramirez Sarah Mariam Jarwan Rahmin Jawaid Amanda Lee Jerger Blake McRae Johnson Isaiah Musaazi Kawesa Nicholas Henry Kimmel Peyton James Kirby Radek Piotr Kolodziejski Shachi C. Kulkarni Hyunji Lee Andrew Kihun Lim Chase Abner Lipscomb Perla M. Lopez Miranda Naomi Mann Kaytie Ann Massey Devyn Carey McBride Dillon B. McGuffin Maria Monserrat Medina Leyva

Eduardo Mendes Colin Clark Miller Preston Benjamin Miller Ryan Jon Mitchell Iim Steve Morales Yanairem Moreno Christina Ruth Morrison Georgia Rae Neal Steven Anthony

Gavin Alexander Patton Tanner W Paul Michelle Pineda Lauren M. Podlewski Chase Andrew Pruitt Lauren Marie Putnam Mohamed Rashid Kayla Jene Richard

O'Shaughnessy II

- * Audrey Rose Cantu Rodriguez Kate Frances Suzann Rosenberg Adrienne Leigh Rubenstein Briseida Aimee Saldana
- * Felicity R. Sanchez Kyra Denise Sanders Karan Kumar Sharma Brannon Trainer Sickels Victoria N. Smedley Carolyn Elizabeth Smith I Erin Prather Smith Shawn Michael Smith Yadiel Solis Garcia Cody Eugene Spence

^{*} Double Major

Ryan Vail Springer Elisabeth Natalia Teitelman Bailey Alisa Thomas Alexander James Viscusi Catherine Welch

Brandon Michael Abeare

Adam Ryan Andreski

Matthew Kyle Barbara

Ryan Keith Barenklau

Jake Ryan Whitten Falon Andralette Ilah Wilson Lena Aylin Wurden Taylor Helen Sarah Zeitlin

Bachelor of Science

Political Science

Jeremy Austin Bartlett Stephen Augustus Beadle Sanna Bhai Christopher Charles Bialick Rvan John Block Carly Renee Borer Matthew Reid Bowman Christopher James Bozyk Ethan Sanders Bryant Sarah Dianne Cadarette Anna McBeth Cairns Gabrielle Ann Camilleri Alexander Scott Cebulske Megan Shadee Chandler Ciara Dalenae Collins Kyle N. Cunningham Katelyn Marie Dannenbaum Coleman Crawford Davis Samuel De Leon Kaleb Clark Degler David Robert DeLeo Daniel Joseph Dickens Celeste Lizette Dominguez Colton Collier English Carlos R. Escobar Weston Andrew Fisher Jessica Janelle Garcia Jake Robert Gibbons Angelina Mireya Gonzales Brianna Anahi Gonzalez John Austin Gressett Jamison Parker Hale Justin Thomas Hammond Jessica Hernandez David James Hildebrandt Kenneth Gordon Holder II Mary Lee Holloway Anna Renee Houk Spencer Patrick Hughes Hailey Lynn Hutson Tanner Ray James

Ryan Jillian Johnson Jaycee Monee Jones Elizabeth Ann Jordana Andrew Joseph Kaminski Navroos Kaur Kacee Harper Lieberman Dillon Jackson Lightfoot John Joseph MacFarlane III Jacob Stephen Maday Dawson Grey Martin Devika Marwaha Abigail M. Mathew Andrew J. Maughan Dylan Forrest Metzdorf Caleb Austin Miller Mollie Elizabeth Millslagle Daisy Ann Mireles Caroline Elizabeth Moore Kaleb Edward-Asher Moore Claudia Morales Kaylie Michele Morgan Jake Alan Morrison Nicolas Nunez Corona, Jr. Michael Clark Parmely Phillip Sebastian Peters John Bradford Petroff Christian Howard Phillips Madelyn M. Phillips Zachary Michael Phillips Ernest McKinnley Powell IV Iuan Diego Prado Robyn Chelsea Ramirez Antonio Jose Gabriel Ramos-Michael Hunter Blake Rice Julisa Nicole Rodriguez Melannie Jacqueline Salinas Colter Bradley Sanford David Carl Schedler II Samuel Bryan Sharp Jackson Craig Small Alexander James Smith Damonique Marie Soria Reagan Grace Spexarth Mark W. Stahman

^{*} Double Major

John Stephen Sweetnam Luke Roger Thomson Tyler Lane Tyson Daisy Venegas Aaron Adalid Verastegui Trey Davis Watson Ryan Alexander Wheeler Ryan Todd Whitehead Isaiah James Whitford Allison Michelle Wilkens Jeremy Rodman Winston-Pendleton Colton Clayton Wren

Department of Psychological and Brain Sciences

Master of Science

Psychological Sciences

Amanda Gail Brown Kendall Cheyenne John Bruce Anthony Keller Jingwei Lu Anjelica M. Mendoza Siyue Qiu Jacob Andrew Walla

Psychology

Matthew D. Friedman Bethany Luanne Harris Andreea Hrehorciuc-Caragea Elizabeth Diane Jenkins Toni P. Kostecki Sin-Ning Cindy Liu

Bachelor of Arts

Psychology

Andrew G. Adams Areli Jagueline Amador Kendall Elizabeth Barber Madeleine Grace Bear Arthur Gil Derupe Belleza Leeanne Victoria Berckmoes Serina Aline Borny Davis Michael Brock Fatima I. Caldera Cassidy Ann Carry Chloe Ellinor Casey Chloe Nicole Castro Ky'Shun Le'Ann Cook Kirsten Marie Covington Nallely De La Garza Addison Denae Dickey Cynthia Karina Duarte Julian

Cynthia Karina Duarte Juliai

* Madyson Dionne Edwards
Nicolas Merritt Escobar
Cailyn Elizabeth Fenn
Leslie Britney Garcia
Stephanie Nicole Gonzalez
Claire Marie Gordon
Gabriella Granados
Jennifer Hernandez

Kayla Nichelle Hood Ana P. Islas Allison Starry Jackson Jackson Lee Jontra Julia Lanfermeijer Nicole Ngoc Le Abigail Brooke Ludwig McKenzie Gayla Manning Monica Mata Perez Claudia K. Mata Ashlyn Nicole McCall Taylor Elaine McDoniel John Brendan Mountjoy Victoria Leigh Murry Olivia Arline Nault Chance H. Nichols Warren Matthew Nieto Chloe Brooke Norwood Estephanie Olvera Jake Hunter Pack Jasmine Khalia Pierson Hannah Frances Porter Elizabeth Caroline Priest John Rondel Gonzales Quelbio

Jennifer Hernandez

Jennifer Hernandez

John Kondel Gonzales Queloid
Bethany Kaylynn Ramirez

^{*} Double Major

Sophia Ann Ramirez

Angelica Rico Veronica Rodriguez Rodrigo Sanchez Balderas Megyn E. Schweitzer Sarah Margaret Scott Kathryn Faith Seela Andrea Cecilia Serrano Ashleigh Elizabeth Sheppard Abbie Grace Short Kirsten Lee Arsile Stegall Brooke Ashley Strahan Lana Ruth Thorman Vita Alexandra Tijerina

Hannah A. Zertuche

Bachelor of Science

Psychology

Chloe Anna Abbott

* Gabrielle Elisabeth Adamson
Kimberly Aguirre
Fatima Bibi Akhtar
Kristen Carroll Akin
Sierra Marie Albanesi
Sophia C. Aleman
Courtney Hunter Allensworth
Amber Shayne Allred
Karla Ivette Alvarez
Ayodeji Anjola-Oluwa Amosun
Abigail Marie Andrews
Brooke Alexandra Angonia

Kayla Arianna Arjona Laine Maryam Badri Gracie Ann-Marie Bailliet Catherine Reese Baker Brittany Morgan Ballance

Brent David Barnett

* Brianna Alicia Barrera

Rachel Diane Beach Alondra Nicole Berrios Laviena Audrey Elyse Berry Joel Vincent Best Sara Elaine Billings Corey Kyoil Birch Melanie Najwa Bishara Kayla Jo Blain-Burnside Robert Clancy Blue Kortney Ryanne Boldt Sabrina Alexis Bonaccorso Ariana Rose Bowen Carson Kale Brandenberger

Kaylee Nicole Buchanan Jordyn Anne Bugai Natalie Kate Burkett Emma Riley Busby Kyisha Ingry Butcher

Jordan Nicole Brickley

Daniela Briceno

Bailee Sue Briggs

Faith M. Butler Haley Elizabeth Butticarlo Katherine Ann Caldwell Lauren Christine Campagna Mackenzie Rae Campbell Cordrianne Cantu Leigha Alexis Carver Joslyn E. Cavitt Matthew Min Chang Lynesha Nashae Chatman Elizabeth Ann Chesak Mark Caleb Chomer Kevin Christman Bailey Renee Clark Allison Ann Clayton Riley Michelle Cloud Autumn M. Clouthier Brianna Elizabeth Cody Warren C. Cohn Page Elissa Coleman Emma Kathryn Conditt Roberto Carlos Contreras Alexandra Jo Cook Morgan Taylor Cooper Vendela Lauren Cronin Kathryn Miranda Culver Jocelyn Suzzet Curiel Iordan Rene Davila Tanner Braz Davis Garett Owen Dawson Kylie Vaughn Rose Day Chethali Thideshi De Silva Kourtney Kay DeLeon Alvssa Renee Diaz Tracy Nicole Diaz Reilly Elizabeth Dillon Kylie Elizabeth Dodson Katherine Elizabeth Donovan Dash Alexander Dozier Rebecka Danielle Duenez Diana Sofia Dugarte Zerpa Phi Ryan Duong Jordan Darlene Eckerman Jennifer Marie Egan Cody James Elkins

^{*} Double Major

Victoria Lindsey Ellison Natalie Rae Esparza John Cyril Alexander Farek Suleman Rehan Fazli Thomas Iude Fazzino Kennedi Leigh Fettig Kelly Rebecca Fitzgerald Abbygale Pearce Flickinger Matthew Wavne Ford Katie Alison Fowler Rayna Elayne Fretty Taylor Elizabeth Friedrichs Allison Mae Fuchs Breanna Ashley Galaviz Adam Gaona Minerva Santos Garcia Hernandez Luis Daniel Garcia Saldana Adam Cole Garcia Allison Marie Garcia Kaileen April Garcia Lauren Anicia Garcia Tatum Anilem Garcia Grace Elizabeth Gardner Karla Lizzette Garza Bennett McCain Geston Sarah Ghaffar Emma Margaret Gibney Suzanna McKay Gleason Chandler Ross Glenn Megan Rae Glenney Ashley Lynn Globus Tyler Charles Goen Alexandrea Michelle Gonzales Rosa E. Gonzalez Amy Noelle Gracey Philip Joseph Grandjean Brittney Madison Greene Colbee Leann Grigar Maida Marie Guajardo Jason Liu Guan Genesis Guia Jacqueline D. Gunter Mario Isaiah Gutierrez Huston Shavne Haas Kelsey Lee Haderer Devyn Lynne Hall Emily Anne Hardin Zachary Andrew Hardin Pranali Sanjiv Haribhakti Eryn Brian Harper Jennifer Marie Harper Ashley Brynnan Harrell Jordyn Kambria Harris Steve Thomas Hayes Kara Elizabeth Hellweg

Emily Mai-Phuong Henderson Hayley Dawn Henry Catherine T. Hernandez Colton Wayne Hicks Iordan Beth Hill Gabriela Hollingsworth Jacqueline Elizabeth Hollingsworth Amanda Allyson Hong Christopher Blake Hooks Simin Ambarin Hoque Caitlin Marie Householder Isabella Juliette Huddleston Melanie Renee Humphrey Madison Gulfiya Jackson Chloe Ashton Jacobson Bianeigh Giselle Jaime Xavier Deonte Iefferson Inaara Sadruddin Jivani Lauren Michelle Jodry Madeline Grace Johanson Marquez Leonte Johnson Stephanie Nicole Johnson Jacob Teague Jones Avery Ann Kesterson Adam Ahmed Khalifa Brenna Michelle Kidwell Brandon Hyunyoo Kim Songeun Kim Jacob Allan Kinslow Lauren Brooke Kirkley Jordan Elaina Kiser Lvdia Noelle Klinkerman Jacob Wesley Knostman Joshua Michael Ko Brady Michael Koehl Lauren Victoria Konzack Yessenia Kottenstette Melanie Marie Kroyer Karolina Ewa Krozel Shannon Jeanette Kubricht Iason Kuriakose Brittany P. Lambert Megan Kayleigh Landrum Robyn Elizabeth Lawrence Jenny Thu Le Kennedy Leigh Leer Summer Rae Lehman Payten Rylie Letterman Elaina Y. Li So Whi Lim Bailey Heather Lockaby Alison Louise Logan Jimena Lopez Fuentes Jacob Michael Loredo **Iacob Allen Lucas**

Ashley Guadalupe Lumbreras Ariel Denise Maddox Molly Leigh Malota Samuel A. Marbach Sut Grin Marip Kristen T. Maroul Benjamin Rutledge Martin Karen Kelley Martin Annette Mini Mathew Jordan Briley McAnulty Emily Kate McCasland Mackenzie Rives McGehee Madeleine Estelle McMillan Sophie Elizabeth McVay Cecilia Melo Ionathan Daniel Mendez Larry Mendiola Sean A. Messer Sydney R. Meyer Abigail Claire Miller Mackenzie Violet Miller Meghan Nicole Miller Liana Molino Keland Alexander Moore Sarah Ann Moore Meredith Dawn Moreland Shicoyia Renae Morgan Rami Nael Muhtaseb Quinn Celia Murphy Ashley Marie Nagel Nishkala S. Neela Iillian Claire Nelson Jamie Leigh Newby Madalyn McKay Newell John Nguyen Tyler Davis Nordman Macy Jo O'Neal Iennifer Kav O'Neil Cristina E. Okoniewski Sophia Anne Osteen Blake Martin Overstreet Irma Nohemi Paramo Caroline E. Parr Brina Manhar Patel Malia Nicole Patenaude Sydney Wray Paullus Peyton Deeann Pedersen Hannah Katherine Pena Adrian Tyler Perret Anh Ouvnh Pham Brooke Allison Polak David Stephen Procter Elizabeth Ramirez Victoria Luciana Ramon Ashlen Shai Ramsey Breana Janae Rasberry

Tiffany Amber Reck Arya Salguti Reddy Madison Kathleen Reeves Alliyah Arieyan Reyes Ava Lauren Reynolds Mikal V. Rhoden Cherie R. Richards Ashley Elizabeth Riggins Maryn Elizabeth Rizzo Courtney Lynn Robertson Rebecca Leann Rodriguez Angel Alejandro Roman Blythe Paige Romero Thalia Romero Kia Leighann Roundtree Duncan Nichols Russell Kyle Hunter Rutherford Olivia Nicolette Rytelewski Bianca Nicole Salas Guillermo Saldana Elizabeth Rose Salinas **Emily Catherine Sama** Saaleha Savani Hope Elizabeth Scales Lauren Nicole Schroeder Christopher David Schulz Nicole Denise Schwartz Abigail Anne Scott William Campbell Scott Ashley Taylor Seeberger Kourtney Rhea Segura Amanda Lauren Sevier **Jordan Taylor Shafer** Iahanna Noori Shah Ashlee Nicole-Faith Sheafer Morgan Paige Sifers Megan Elizabeth Sims Meghan Whitney Sladky Emily Elizabeth Smith Gabrielle Lee Smith Kasey Lynn Smith Victoria Grace Smith Sabrina Richelle Solis Emily Rose Spjut Morgan G. Stanton Alexander David Stephan Zachary William Sterling Sydney Marie Stevens Rebecca Elizabeth Stinson Casev Michelle Switzer Brooke Kristin Taylor Peyton Elizabeth Taylor Ziyan Salim Tejani Brittney Marie Terrazas Caleb Josiah Paul Thompson Charles Delbert Thompson

Rebecca Mae Tilley Samantha Marie Tiner Mackenzie Charles Totaro Matthew Hao Viet Tran Michael Andrew Trevino Brittany L. Udall Matthew Everett Van Loon Tatum Nicole Vanderpool Felicity Grace Vela Vanessa Velazquez Andrew Thomas Verghese Iames Anoil Vidrine Jonathan M. Walls Landis Arden Walther Meryum Faatima Waqif Vanessa Mae Warren Jaley Lynn Watkins Charis Elizabeth Watt

ALarria Nikole Webb Lauren Michelle Weber Gabrielle Terese Welch Mary Hollon Westbrook Kyna Lee Westbury Aleese Lanae White Cameron Nicole Whitman Saralee Williams Rita Taylor Wilson Anne Catherine Wingert Hannah Mae Winton Kendall Renee Wolfe Reese York Taylor Renae Ysaguirre Bryan Jee Soo Yu Victoria Zamora Sabrina Graciela Zuniga

Department of Sociology

Master of Science

Sociology

Martin Puga, Jr.

Megumi Tanabe

Bachelor of Arts

Sociology

Emily Kristin Aldrich
Jessica Lorraine Aleman
Emma Jewel Alexander
Sarah Michelle Barns
Sebastian Bourgeois
Trevor Anthony Craig
Briana Terese Delgado
Edgar Allan Encinia
Elyssa Maria Selena Garnica
Gilberto Gonzalez
Colette G. Harris
Logan Xavier Harris
Jorge Alejandro Ibarra
Laura Lee Johnson

Jacqueline Kohlmaier Sherri Ann Lander Jacob A. McCoy Marcus Allon McGruder Ashley Mae McMahan Itzia Edith Medrano Henna Dinesh Patel Joshua Mark Rabe II Maritza Rodriguez Alison Sisavath Natalia Soledad Vargas- Hirschfeld Makiah Nicole Wilmes

Bachelor of Science

Sociology

Ji Yoon Ahn Hannah Danielle Albright Kyla Y. Alvarado Iteoluwakiishi Rebecca Arigbabu Sania Jawaid Bakali Courtney Lee Baldwin Allison Rhea Barber Jaqulyn Marie Benard Melanie Carol Bilancich ______ · @

Macy Lauren Birden Joseph Cole Black Kambridge Grace Booher Devin Lynn Brinsfield Gabrielle Imani Bullard Courtney Kate Calhoun Daisy P. Castillo Citlali Guadalupe Castro Dakota Gray Chambers Luzannette Chavez Ian Sebastian Clark Catherine Elizabeth Cone Brandon Thomas Couch Seth Garrett Crouch Zackary Joseph DeCosta Kelsey Rae Dews Sabrina Renee Dominguez Silas Gulledge Duncan Donald Ray DuPont Abigael Oluwalonimi Falekulo Yamir Isai Flores Kayana Christine Garza Nahom Haile Girmay Valerie Gonzales **Jennifer Gonzalez Soto** Earl Lewis Green Tyler William Guillory Abigail Elizabeth Harper Camryn Elaine Heine Hannah Grace Hildinger Tristan Lee Horton Cassidy Linda Howard Ielicia Delores Hunt Vivian Marwan Jaouhari Misael Gerardo Jimenez Anneliese Marie Iohansson Graham Rudyard Jones Allison Nicole Joyal Kaitlin Ann Kelley Katelyn Renee Kleiber Sydney Rene Lantz Kaylynn Marie Larrison Alexander Hardin Leaseburg Natalie B. LeBlanc Daniel I. Lee

Molly Catherine Mayes Madison Eileen Mazur Michelle Helen McAden Hailey Michelle McClendon Kelsey Layne McCown Abigail Annafaith Mechler David Mendez, Jr. Sherry Ezzat Michail Austin Matthew Miller Callie N Miller Anahi Moreno Kayla Marie Nieto Avery Morgan Palermo Loreal Adelaida Perez Bria Arielle Perkins Mary Catherine Pettibon Amanda Thien Phan Audrianna Alexis Ramirez Trevor Buckley Rivers Sofia Marie Robinson Yessika Samantha Rodriguez-Gonzalez Jenifer Carolina Sanchez Alarcon Alexa Gabriela Sarabia Courtney Elizabeth Schmitz Brynn Alise Selman Emma Catherine Sharpe Justin Daniel Shipman Corey Loydel Smith Iada Derease Stith **James Byron Surovik** Carsyn Alysse Talamantez Daniella Laura Tarango Hannah Olivia Terry Diana Hope Thornton Darlene Ivanna Valadez Dang Vu Iason Vu. Sr. May Kieu Vu Kahlyn Raushe Ward Harleigh Jo Wattinger Madison Kay Weber Travis Turner West

Amy Lynn Wyant

College of Medicine

Presented by Dr. Amy L. Waer, Dean

Master of Science

Education for Health Care Professionals

Shannon Lee Graham Renee Katarina Gutberlet Jason Laurence Pizzola Jalie Suzanne Reedy Alma Liliana Salazar Rios Audrey Duce Shafer

Medical Sciences

Megan Christianna Davis Tyler Ray Heimdal Sasha Gabrielle Howell

College of Nursing

Presented by Dr. Nancy L. Fahrenwald, Dean

Master of Science in Nursing

Family Nurse Practitioner

Krista Nikole Bingham Teresa Jo Etherton Ashley Catherine Stein

Lana Elisse Walker William Sherman Whiting IV

Forensic Nursing

Cassilynn Lanora Brown

Kaitla Claire Coolidge

Nursing Education

Jordan Nicole Baker Megan R. Cook Addie Kate Durbin Victoria Ann Hamilton Letty Hottell-Lantsheer Emma Deanne Hughes Annie Rae Miller Morgan Ashley Mullins Barbara Eileen Reed Hallie Gardiner Venner

Bachelor of Science in Nursing

Nursing

Lauren Lenai Aguilar Hannah Elizabeth Allen Stephanie Arana Jaqueline Arpero Kaitlyn Elizabeth Avery Monica Christine Ball Emily Acker Barnby Viviana D. Barraza Ashley Evett Batts Kerry Elizabeth Bird Kelsey Marguerite Bond Angie Yvette Bonilla Zachary Ethan Boyd Abigail Grace Bridges ______ 6

Eryn Michele Burns Stefi Campos Meta-Margret Carson Karissa Renee Chastain Marjan S. Chizari Alyssa Renee Cinclair Alexandra Elise Cornett Zaida Elizabeth Cornstubble Katherine Elizabeth Cox Eric James Croucher Tyler Maximiliano Cu-Pierson Caroline Lee Dale Joshua Paul Davidson Daryl Wyley Dawson Claudia Estefania De La Fuente Amy Deornellis Chandler Kathryn Diedrich Megan Brooke Dohnalik Elizabeth Mary Doriety Megan Bernice Du Iuan Antonio Duran Victoria Grace Durr Andie Hall Edwards Meghan Elizabeth Elliott Sydney Lynne English Lacy Rose Failla Lauren Beth Faris Brittney Michelle Fauss Bridgette Dezaray Ferguson Lauren Nicole Finney Rebecca Kay Fitzgerald Regina Marie Flores Kaitlyn Renee Floyd Kyra Lynne Ford Claire Elizabeth Freeby Bailey Amber Fritcher Ashley Rodriguez Garcia Savannah Io Garcia Stacie Anne Garza Barbie Renate Gonzalez Kassandra Gonzalez Lizbeth Paola Gonzalez Madelyn Michaele Goodwyn Colleen Margaret Graham Kristen Megan Granados Iennifer Nicole Graves Michelle Ann Hansen Devin Riley Guthrie Harkins Anna Caroline Harris Margaret Marion Heck Haley Jo Hefelfinger Sarah Kate Hernandez Sydney Dianne Herzog Mary Frances Hevenor Samantha Freeland Hoffman Anna Elizabeth Holder

Shelby R. Hollier Lydia Rose Holt Rachel Elaine Hurst Lauren Jackson Hillary Ann Jones Mikayla Cheyenne Jones Evan Thomas Kainer Elizabeth Ann Kaspar Lindsey Renee Keeney Kaitlyn Michelle Knox Amy Paige Labaj Heather Phillips Laney Hayden Elizabeth Laukoter Keli Marie Lensing Gillian Anna Linton Cesar Lopez Hannah Leanne Love Amy Lynn Lucroy Emma Kathleen Lynch Madelvn Malone Gina Mancino Meredith Blaine Mann Brianna Noelle Marburger Leah Doreen Martin Carlos Martinez Rosemary Tapia Martinez Madison Nicole McCalip Jordan Budak McCown Erika Faye Michelsen Carley Marie Moody Kiara Nicole Morales Kira Alexandra Morgan Raven DeShawn Moses Erin Bailey Mulcahey Edna Yoheny Munos Emilee Grace Nixon Alexander David Pallante Annie Fave Pawlak Thomas Colgate Pearson Jesse Derek Pellizzari Judith Elizabeth Perez Mary Caitlyn Renee Perry Julie Au Phan Ashlyn J. Pias Taylor Renee Pohl Alexandra Paige Pollard Lauren Bailey Privett Lindsey Renee Rau Lindsey Marie Rhoden Maia Bavens Richter Andrea Patricia Riojas Haziel Rivera Grace Ann Roeder Duvelsa Rohr Ana Cristina Saenz Megan Nicole Santillan

Yesenia Segura Galicia Esperanza Sidoa Annie Terese Skalaban Savannah Nicole Skrivanek Matthew Ryan Smiddy Jeremy Daniel Steele Lauren Marie Steines Alexandra Nicole Steinkamp Rebecca Denise Stolt Derek Matthew Strittmatter Michael Eugene Summers Maxwell Joseph Tadvick Mathew Charles Tamble Brittney Nicole Thoede Lauren Brooke Toole Daniel Felipe Torres Courtney B. True

Ida Caroline Suzanne Trunick

Shelby Elaine Uzzi

Frank Vasquez, Jr. Ana Mary Velasquez Jolissa Lynn Villalobos Melissa Villarreal Alix Brittany Vonbehren Madison E. Walther Kerri Rene Ward

Katherine Monique Watkins

Amy Sisco Way Amber Joan West Amanda Jolene Willis Abigail Saige Wilson

Ashton Ramy Kennedy Wilson

Justin Lee Wren Timber Lea Wright Aleah Michelle Wyatt Rodolfo Zarate, Jr. Brianna Abigail Zuniga

Candidates for Doctoral Degrees

Presented by Dr. Karen Butler-Purry Associate Provost and Dean

Graduate and Professional School

College of Agriculture and Life Sciences

Doctor of Education

Amber Lee Anderson . . Record of Study: "Three Articles on USDA's Water and Waste Disposal

Direct Loan and Grant Program in Oklahoma: An

Evaluation"

Chair: Robert L. Strong Michael T. Brashears Co-Chair:

Doctor of Philosophy

Dissertation: "Evaluation of Non-Chemical Weed Management

Options in Organic Rice Production"

Chair: Muthukumar Bagavathiannan

Pratibha Acharya Horticulture

Dissertation: "Seed Priming with Green Synthesized Nanoparticles

> Improve Germination, Growth, and Yield While Maintaining Quality of Onion and Watermelon"

Chair: Bhimanagouda S. Patil

Rachel Estee Adams.......Ecosystem Science and Management "Landscape Controls on and Physiological Benefits of Dissertation: Deep Rooting by Trees in Quintana Roo, Mexico" Iason West Chair. Co-Chair: Thomas Iliffe Tyler Morgan Adams Molecular and Environmental Plant Sciences Dissertation: "Viability of Depth Cameras and LiDAR as Phenotyping Platforms for Biomass in Cassava (Manihot esculenta) and Napier Grass (Pennisetum purpureum)" Chair: Dirk B. Hays Anil Adhikari "Development of Genetic and Genomic Resources for Dissertation: Hybrid Wheat (*Triticum aestivum* L.) Development in the US Great Plains" Chair: Amir Ibrahim Against Colletotrichum sublineola and Identification of Candidate Defense Related Genes in Sorghum" Chair: Clint Magill Mohammed Hadi Sabri Alabdali..... Poultry Science "Development of a Prototype Chicken CD40-Targeted Dissertation: Peptide Vaccine Against Infectious Bursal Disease Virus (IBDv) in Chickens" Chair: Luc Berghman Panit Arunanondchai. Agribusiness and Managerial Economics "Essays on Optimization Modeling and Risk Management: Dissertation: Biofuel Mandate, ETF Hedging, and Crop-Zoning Policy" Chair. David Leatham Co-Chair: Bruce McCarl Mahendra Bhandari.... Dissertation: "High-Throughput Field Phenotyping in Wheat Using Unmanned Aerial Systems (UAS) Amir Ibrahim Chair. Co-Chair: Qingwu Xue Based Breeding in Improving Fiber Quality Traits in Cotton" Chair: C. Wayne Smith Thethela Bokhutlo Wildlife and Fisheries Sciences "Fish Community Structure and Food Web Ecology in Dissertation: the Lower Okavango Delta, Botswana" Chair: Kirk Winemiller Sreyashree Bose Biochemistry

in Arabidopsis thaliana"

Dorothy Shippen

"Unraveling Non-Canonical Facets of Telomere Biology

Dissertation:

Chair:

Julia Faye Brantsen......Food Science and Technology "Mechanisms Driving Extractability and Aqueous Dissertation:

Colloidal Stability of 3-Deoxyanthocyanins in the

Presence of Amphiphilic Polysaccharides"

Chair: Joseph M. Awika

......Plant Breeding

esculenta) Phenotyping & the Development of a Low-Cost

3D Phenotyping Platform"

Chair: Dirk Hays

Daniel Eduardo Chavez Agribusiness and Managerial Economics
Dissertation: "Insights From Behavioral Economics on Deviations

From Rational Choice Theory"

Chair: James Mjelde Co-Chair: Haipeng Chen

Blake Erin Commer . . .

"NPFXD Motif-Containing Proteins in Aspergillus Dissertation:

nidulans"

Chair: Brian Shaw

Jennifer Agnes Alpha DeLucaNutrition

"Host Nuclear Receptor Activation in the Colon: Dissertation:

Consequences for Inflammatory Bowel Diseases and

Colorectal Carcinogenesis"

Chair: Clinton Allred

Ajinkya Girish Deshpande Ecosystem Science and Management

"Changing Hydroclimatic Conditions and Excessive Dissertation:

Nitrogen Deposition Affect Ecosystem Functioning of a

Bottomland Hardwood Forest"

Chair: Georgianne Moore

Nathaniel Mathew Dziuba Biochemistry

"Characterization and Speciation of the Low Molecular Dissertation:

Mass Iron Pool in Blood

Paul Lindahl Chair:

Lonisa Marie Early... Animal Science

Dissertation: "Investigating the Animal Science Discipline's Epistemic

Frame at Three Levels"

Chair: Tryon Wickersham

Christina Helweg Esquivel..... Agricultural Leadership, Education, and Communication

Dissertation: "Using Mastery Experiences in Undergraduate

Agriculture Courses to Influence Student Self-Efficacy"

Chair: Theresa Murphrey

Diane B. Friend...... Agricultural Leadership, Education, and Communication

Dissertation: "Texas Agricultural Cooperatives: A Study in Governing

Competencies"

Chair: Barry Boyd

"Prebiotic and Probiotic Microbiology in Poultry" Dissertation: Chair: Tri Duong Cody Christian Gale Entomology "Cotton Plant Chemical Defenses and Facultative Fungal Dissertation: Endophytes: Induction by Caterpillar Herbivory" Chair. Gregory Sword Chen Gao Agribusiness and Managerial Economics Dissertation: "Essays on Applying Quantitative Methods in Financial Markets and Vulnerability Identification" David Leatham Chair: Co-Chair: John Penson Jr. Interactions with Pathogens and Dark-Induced Defense Priming" Mikhailo Kolomiets Chair. Karl Victor Gorzelnik

Dissertation: "Structure of the ssRNA Phage Qβ Enables Design of Para Polivery" Biochemistry Virus-like Particles for RNA Delivery" Chair. Junjie Zhang James Andrew Griffin . . Agronomy "Efficacy of Recovery Sprays to Synthetic Auxin Injured Dissertation: Cotton and Comparison of Multiple and Single Pass Harvest Systems Effect on Cotton Yield and Fiber Ouality" Chair. Robert G. Hardin Co-Chair: Gaylon D. Morgan Timothy Patrick Hartmann......Horticulture Dissertation: "Exploring Several Limitations to the Adaptation of Kiwifruit (Actinidia chinensis Planch. and A. deliciosa A. Chev.) as a New Potential Specialty Crop in Texas" Justin Scheiner Chair: Co-Chair: Larry Stein Lorin Michael Harvey.Plant Breeding "Examining the Relationship Between Biomass Sorghum" Dissertation: Hybrids and Their Photoperiod Insensitive Inbred Parents" Chair: William L. Roonev Angelyn Elizabeth Hilton......Plant Pathology Dissertation: "Diagnostics, Epidemiology, and Phytoremediation of Xylella fastidiosa in Pecan and Related Carya Species" Chair: Young-Ki Jo James Kelly Hoffman Ecosystem Science and Management "Implementing Fire with Feeling: The Role of Heuristics Dissertation: and Process Modelling in Navigating Social Barriers to Landscape-Scale Prescribed Fire Use in the Southern

Great Plains, USA"

Urs P. Kreuter

Chair:

© ______ ©

Zinc Finger Protein 143" Chair: Mary Bryk Samir Huseynov..... Dissertation: "Fractioning Choice Under Temptation: Can 'Attribute Distortion' Be the Missing Link in the Temptation-Choice Tandem?" Chair. Marco Palma Sarah Kristen Jaks Agricultural Leadership, Education, and Communication Dissertation: "Organizational Culture and Learning in Higher Education: How the Competing Values Framework Relates to Learning Organization Dimensions in Student Affairs" Chair: Lori Moore "Physiological and Behavioral Factors that Influence Dissertation: Colony Spatial Dynamics in Reticulitermes Termites" Chair. Edward L. Vargo Agricultural Economics Food Nutrition Facts Panel" Ariun Ishdori Chair: Co-Chair: Rebekka M. Dudensing Brittny Michele Jones..... Entomology "Larval Competition of *Hermetia illucens* (L.) (Diptera: Dissertation: Stratiomyidae) and their Effects on Life History Traits, Including Adult Mating Success" Chair: Jeffery Tomberlin Mackenzie Kate Kjeldgaard Entomology Dissertation: "Stable Isotope Insights into the Trophic Interactions of Invasive Ants: Are Sugar and Sharing Promoting Abundance?" Chair: Micky Eubanks Horticulture Melinda Jean Knuth... "Behavioral and Attitudinal Differences of Consumers Dissertation: Amid Drought and Non-Drought Conditions" Charles R. Hall Terri W. Starman Co-Chair: Abby Marie Korn Animal Science Dissertation: "Prevalence and Characterization of Staphylococcus aureus Bacteriophages Isolated from Swine Farms Across the United States"

Jason J. Gill

Chair.

Cecum in Chickens Following Challenge With Functional

Chair: Gut Health Modifiers"
Co-Chair: Morgan B. Farnell
Co-Chair: Michael Kogut

Dissertation: "Environmental and Economic Impacts of South Korea's

Imports of U.S. Liquefied Natural Gas for Electricity

Generation"

Chair: Jianbang Gan

Jingjia Li Ecosystem Science and Management

Dissertation: "Functional and Evolutionary Dynamics of Genes"

Involved in Drought Tolerance in Loblolly Pine (Pinus

taeda L.)"

Chair: Claudio Casola

Communication

Dissertation: "Toward an Expanded Approach to Evaluating Early

Childhood Educator Professional Development"

Chair: Scott Cummings

Shannon L. Norris Agricultural Leadership, Education, and

Communication

Dissertation: "Enabling the Enablers: Developing U.S. Army Special

Operations Command Curricular and Training Support for Agricultural Assessment in Conflict Zones"

Chair: Holli R. Leggette

Dissertation: "Characteristics of Estrus and Manipulation of the Estrous Cycle to Impact Fertility of Beef Females"

Chair: Graham Č. Lamb

Dissertation: "Aflatoxin Tolerance in Elite Inbreds; Multiple Breeding

Programs, and Advanced Intercrossed Multi-Parent

Populations"

Chair: Seth Murray

Michael Anthony Petriello Recreation, Park, and Tourism Sciences

Dissertation: "'We Hunt to Escape a Problem, Not to Destroy': Cultural Meanings, Shared Knowledge, and Conservation

Implications of Campesino Hunting in Nicaragua"

Chair: Amanda Stronza

Pramod Pokhrel Agronomy

Dissertation: "Agronomic Performance and Modeling of Bioenergy

Feedstock Crop Growth and Development in the Texas

Rolling Plains'

Chair: Nithya Rajan Co-Chair: John L. Jifon

Dissertation: "Characterizing Waterlogging Tolerance in Southern Soybean (Glycine max L. [MERR.]) Germplasm Comparing Traditional Phenotyping to Remote Sensing Methods and Applying Genomic Selection for Waterlogging Tolerance Traits" Chair: William Rooney Co-Chair Mark Hood Lauren Elizabeth Redmore Recreation, Park, and Tourism Sciences Dissertation: "The Era of Elephants: Rural Change and Vulnerability in the Okavango Delta, Botswana" Amanda Stronza Chair: Lacey Nicole Roberts..... Agricultural Leadership, Education, and Communication Dissertation: "Picturing Development: Visualizing International Agricultural Development and Communication" Chair: Tobin D. Redwine Andrew Glenn Roth...... Biochemistry "The Impact of the Small Heat Shock Proteins on Protein" Dissertation: Aggregate Structure and Aggregate Disassembly" Chair: Hays Rye Osias Ruiz Alvarez.... "Trends in Hydrometeorological Variables with Dissertation: Consideration of Climate Change in Aguascalientes, Mexico" Chair: Vijay Singh Co-Chair: **Juan Enciso** Spencer Lee Samuelson Agronomy "Developing Cover Crop Systems for Weed Management Dissertation: in Texas Row Crop Production" Muthukumar V. Bagavathiannan Chair: Kelsey Margaret Schubach Animal Science Dissertation: "Impacts of Gestational and Early-Life Nutrition on Productive and Health Responses of Beef Cattle" Chair: Reinaldo F. Cooke Christopher Zane Sheehan Agricultural Leadership, Education, and Communication Dissertation: "The Context of Learning: A Multi-Grounded Theory of the Moderating Variables of Teaching and Learning" Chair: Lori MoorePlant Pathology Madalyn Kirsten Shires "Study of Resistance to Rose Rosette Disease Utilizing Dissertation: Field Research, Molecular Methods, and Transmission Methods" Chair: Kevin L. Ong Maritza Ashton Sirven.. Food Science and Technology

∞ 35 ∞

Intestinal Microbiome" Stephen Talcott

Susanne Talcott

"Elucidation of the Metabolism of Fruit Tannins by the

Dissertation:

Chair: Co-Chair:

Agricultural Markets" Chair: David Leatham Co-Chair: Ariun Ishdorj Xiaotian Tang..... Entomology Dissertation: "Molecular Interactions Between 'Candidatus Liberibacter solanacearum' and the Potato Psyllid, Bactericera cockerelli, at the Gut Interface" Chair. Cecilia Tamborindeguy in the Colonization of Maize Roots and Induced Systemic Resistance" Charles Kenerley Chair: Co-Chair: Mikhailo Kolomiets Zane W. Taylor Biochemistry Dissertation: "Biosynthesis of the O-Methyl Phosphoramidate Modification in the Capsular Polysaccharides of Campylobacter jejuni" Chair: Frank Raushel Dat Phuoc Truong Biochemistry Dissertation: "Catalytic Promiscuity and the Evolutionary Mechanism" of NSAR Reaction Specificity in the NSAR/OSBS Subfamily" Chair: Margaret Glasner Erfan Kevin Vafaie... Entomology Dissertation: "Use of Multiple Natural Enemies for Inoculative Biological Control of BEMISIA TABACI in Greenhouse Poinsettia Production" Chair: Kevin Heinz Jorge Luis Valenzuela Antelo......Plant Breeding Dissertation: "Mapping of Traits Adaptive to the U.S. Southern and Central Great Plains in a 'Tam 204'/'Iba' Population and Developing Superior Pre-Harvest Sprouting Tolerant Hard White Winter Wheat Version of 'Tam 114' Using Crispr-Cas9 Gene Editing"

Chair: Amir Ibrahim Co-Chair: Shuyu Liu

Aurora Maria Vargas Agricultural Economics

Dissertation: "Three Essays on Freshwater Supply, Fracking Use and

Agricultural Technological Progress"

Chair: Bruce McCarl

Dissertation: "Scarlet Macaw Nesting Ecology and Behavior:

Implications for Conservation Management"

Chair: Thomas Lacher

of Climate Change Adaptation and Mitigation in the U.S.

Agricultural Sector"

Chair: Bruce McCarl

Cynthia Louise Wright Ecosystem Science and Management

Dissertation: "Ecohydrology of the Caatinga Tropical Dry Forest"

Chair: Bradford Wilcox Co-Chair: **Iason West**

Xuan Wu Horticulture

Dissertation: "Developing Educational and Occupational Frameworks

in the Floral Industry and Measuring Consumer Preferences for Flower Form and Species"

Chair: Charles Hall

Huijuan Yan

Dissertation:

G Protein Components in Maize Pathogen Fusarium

verticillioides"

Chair: Won-Bo Shim

Fengchun Yang.... Entomology

"Symbiotic Microbe Response to Black Soldier Fly Dissertation:

(Diptera: Stratiomyidae) Larval Host Starvation and Larval Development in Large-Scale Production"

Chair. Jeffery Tomberlin

Incheol Yeo Biochemistry

"A Functional Role for Tomato Threonine Deaminase 2 in Dissertation:

Host Defense Against Bacterial Infection"

Chair: Ping He

..... Horticulture Ellen Louise Young

"Genetic Analyses of Disease Resistance and Ornamental Dissertation:

Traits in Diploid Rosa Spp."

David Byrne Chair. Co-Chair: Patricia E. Klein

Xiaotong Yuan Agricultural Economics

Dissertation: "Three Essays on the Effects of Information on Consumer

Choice of Genetically Modified Foods"

Chair: Yu Zhang

Yuan Zhi Biochemistry

Dissertation: "Deciphering the Function of Enzymes Related to

Salmonella Infection in the Gut of Cattle"

Frank Raushel Chair:

College of Architecture

Doctor of Philosophy

Donghwan Gu Urban and Regional Sciences

"Redevelopment of Vacant Urban Land: Planning Dissertation:

Perspectives on Disaster Recovery"

Galen D. Newman Chair:

Chul Kim......Architecture "A Study of Occupancy-Based Smart Building Controls in Dissertation: Commercial Buildings"

Chair: Ieff Haberl

Sandeep Kota Architecture

Dissertation: "Development of a Prototype for Integrating Building Information Model (BIM) with Daylighting Simulation

Tools for Designing High-Performance Buildings"

Chair. Ieff Haberl

Maria Paula Perez Arguelles Urban and Regional Science

"Socio-Economic and Spatial Determinants of an Informality Spectrum: The Case of El Amate in Dissertation:

Guatemala City"

Chair: Cecilia Giusti

Mays Business School

Doctor of Philosophy

"Return on Marketing Investment: New Perspectives Dissertation:

from Education and Healthcare"

Chair: Shrihari Sridhar Vikas Mittal Co-Chair:

Dissertation: "The Effect of Shareholder Taxes on Bank Risk-Taking"

Chair: John Robinson

Dissertation: "Ask and You Shall Receive? How Leader Development

Proactivity Impacts Leader Development Opportunities"

Chair: Stephen Courtright

Unnati Narang Business Administration

"The Impact of Mobile Apps on Online and Offline Dissertation:

Shopping Behaviors"

Venkatesh Shankar Chair:

College of Dentistry

Doctor of Philsophy

Wedad Saad D AlshehriOral Biology

"Effect of Silver Diamine Fluoride on the Treatment of Dissertation:

Gingivitis in Geriatric Patients"

Kathy Svoboda Chair: Co-Chair: Amal Noureldin · _____ · @

College of Education and Human Development

Doctor of Education

Joel Berrien Curriculum and Instruction

Record of Study: "Waiting for Bruh Man Instead of Superman: The

'Invisible Tax' on Black Male Special Education Teachers"

Chair: Radhika Viruru Co-Chair: Sharon Matthews

Heather Renee Brezinski Curriculum and Instruction

Record of Study: "Examining the Effects of a Flex vs. Cohort Model of

Field Residency Experiences on Teacher Self-Efficacy and

Employment Opportunities"

Chair: Patrick Slattery
Co-Chair: James Laub

Allison Payne Burney Curriculum and Instruction

Record of Study: "Determining the Effectiveness of a Professional

Development Experience Focused on Integrating Computer Science into Early Childhood Curriculum"

Mary Margaret Capraro

Co-Chair: Robert Capraro

Chair.

Caitlin Michele Cain Curriculum and Instruction

Record of Study: "New Beginnings: The Influence of New Teacher

Induction Programs on Alternatively Certified Teachers

in Texas Public Schools"

Chair: Andrew Kwok Co-Chair: Monica Neshyba

Record of Study: "Developing an Understanding of District-Level

Curriculum, Instruction, and Professional Development

Coordination and Support Efforts: A Narrative"

Chair: William Rupley

Record of Study: "Students' Social Emotional Learning Competencies'

Effect on Teachers' Perception of School Climate at a

Texas Secondary Campus"

Chair: Robin Rackley Co-Chair: Janet Hammer

Record of Study: "Analyzing the Impact of Supported Technology

Integrated Formative Assessment"

Chair: Radhika Viruru Co-Chair: Robin Rackley

Kimberly Diane Martin Curriculum and Instruction

Record of Study: "An Exploration of Parent Perceptions of School

Advocacy Expectations for Chronically Ill Children"

Chair: Sara Raven
Co-Chair: Julie Singleton

Platforms to Deconstruct Inequalities in Teacher Access to Best Instructional Practices Chair: Radhika Viruru Co-Chair: Robin Rackley Stephanie Love Ndiaye Curriculum and Instruction Record of Study: "Administrators' Perception of Implementation Fidelity in Secondary Literacy Response to Intervention: A Mixed Methods Study" Chair: James D. Laub Alicia Renee Reeves..... Educational Administration Record of Study: "Kindergarten Retention and the Long-Term Effects on State Assessment in Third Grade" Chair: Beverly Irby Record of Study: "Understanding the Mathematical Knowledge for Teaching Among Primary Mathematics Teachers at a Low-Performing Elementary School in Oklahoma" Chair. Valerie Hill-Jackson Adam Christopher Whitaker Curriculum and Instruction Record of Study: "Exploring Eighth Grade Middle School Students' Reading and Writing Experiences and the Impact of Culturally Relevant Writing Instruction" Chair: Trina I. Davis Co-Chair: Monica V. Neshyba Doctor of Philosophy Na Young Ahn Kinesiology "Leadership Representation and Experiences of Women" Dissertation: in National Sport Governing Bodies" Chair: George B. Cunningham Merlissa Cherrie Alfred..... Educational Human Resource Development Dissertation: "Leadership of Adult Education and Family Literacy Organizations in an Era of Diminishing Resources" Chair: Elizabeth Roumell Arynn C Auzout Counseling Psychology Dissertation: "Analysis of Latinx And African American Responses to the Patient Health Questionnaire - 9 Depression Scale" Chair: Timothy Elliott Nasnoor Bin Mohd Nasiruddin..... Kinesiology Dissertation: "Self-Efficacy and Achievement Goals Among Malaysian Physical Education Preservice Teachers" Chair: Ping Xiang

Miguel Burgess.....

Dissertation:

Chair:

States and Mexico"

Cheryl J. Craig

..... Curriculum and Instruction

"Teacher Recruitment and Retention and the Minority Teacher Shortage Among Latinx Teachers in the United

Victoria Lynne Carter-Jones Educational Administration

Dissertation: "Paving the Way for Future Scholars: Hearing the Voices

of Four African American, Culturally Responsive, Women Professors at Predominately White Institutions

of Higher Education"

Chair: Gwendolyn Carol Webb

..... Educational Psychology Chi-Ning Chang.....

Dissertation: "The Risk of Using an Average Score as a Latent Variable

in Multilevel Models"

Chair: Oi-Man Kwok

..... Educational Psychology "A New Multilevel Bayesian Nonparametric Algorithm"

Dissertation:

and Its Application in Causal Inference"

Chair: Wen Luo

Yunkyeong Choi Curriculum and Instruction

"The Role of Task Complexity in L2 Pragmatic Dissertation:

Development: An Investigation of the Cognition

Hypothesis"

Chair: Zohreh Eslami

..... Educational Administration Rosangela Davalos...

"Teachers' and Administrators' Perspectives of Virtual Dissertation: Professional Development on English Acquisition

for Native Spanish-Speaking Students in Grades Kindergarten Through Third Grade: Stories from Educators in Border Towns"

Chair: Mario Torres

Co-Chair: Beverly Irby

John William Deaver Kinesiology

"A Molecular Mechanism for Deptor in the Control of Dissertation:

Cellular Metabolism and Disease"

James Fluckey Chair:

Tenesha Gale..... Curriculum and Instruction

Dissertation: "Gentri-Migration: A Contextualized Journey into the

Urbanization of Suburban Schools"

Chair: Cheryl Craig

Integrated Learning Writing Through the Simple View of

Writing" Zohreh Eslami Chair:

......Educational Psychology Wenhong Guo

"Digital Games for Vocabulary Acquisition in Learning" Dissertation:

English as a Foreign/Second Language"

Chair. Fuhui Tong

Susana H. Hernandez Educational Administration

Dissertation: "Safe for Whom? A Critical Race Analysis of Faculty of

Color Sense of Safety with Campus Carry at a Texas

Public PWI"

Chair: Luis Poniuán

Yajun Jia Educational Psychology

"The Relation Between Daytime Sleep and Cognitive Dissertation:

Functioning in Mild Cognitive Impairment (MCI)

Subjects"

Chair: Steven Woltering

Kevin Levar Jones Curriculum and Instruction

Dissertation: "'Pick Up Your Feet, Play Your Part; Drive, Drive, Drive': An African American Male Music Educator Successfully

Teaching African American Males in Urban Secondary

Schools'

Chair: Cheryl Craig

Co-Chair: Gwendolyn Carol Webb

Mohammed R A A Jouhar Curriculum and Instruction

Dissertation: "A Meta-Synthesis on the Importance of Diacritical Marks

> in Arabic Word Recognition for Typically Developed Arabic Readers: Toward A Comprehensive Theory"

Chair: William Rupley Co-Chair: Emily S. Cantrell

Jeffrey Wayne Keese Curriculum and Instruction

Dissertation: "Examining the Impact of Preservice Teacher Preparation

and In-Service Teacher Support Structures on Teachers and Retention"

Hersholt Waxman Co-Chair: Andrew Kwok

Iade Gail Kestian School Psychology

"The Efficacy of Interventions for Reducing Teacher Dissertation:

Burnout: A Meta-Analysis"

Chair: Cynthia Riccio

Chair:

Taewon Kim..... Kinesiology

Dissertation: "Applying Anodal Transcranial Direct Current

Stimulation at BA6 During Repetitive Practice Enhances

Motor Learning by Improving Encoding and Post-

Practice Consolidation"

Chair. David Wright

..... Educational Administration Joshua Lyn Kissee . . .

Dissertation: "Look Before You Leap: The Role of Strategic Planning in

Select Land-Grant Institutions of Higher Education in the

United States"

Chair: Glenda Musoba

Wei-Hong Ko Curriculum and Instruction

Dissertation: "Developing Pragmatic Competence in Game-Mediated

Space: The Case of World of Warcraft"

Zohreh Eslami Chair:

Deepu Kurian Educational Human Resource Development Dissertation:

"A Correlational Study About Authentic Leadership

and Organizational Justice Perceptions Among Hotel

Employees"

Chair: Fredrick Nafukho

Ebony LaVaughn Lai Hing...... Curriculum and Instruction "Exploration of Lifelong Learning Skill and Engineering Dissertation: Attitude Development in Cyberlearning Environments"

Chair. Mary Margaret Capraro Co-Chair: Bugrahan Yalvac

Shelby Carolina Lautner Health Education Ďissertation: "Understanding Community Stakeholder Perceptions of

a School Sports Participation Policy: A Case Study"

Chair. Whitney R. Garney

Sarah Elizabeth Little... Kinesiology

"Dietary Modulation of Inflammation-Mediated Effects Dissertation:

on Skeletal Biology" Chair: Susan Bloomfield

Joshua John Marbach School Psychology

"Algebra: A Meta-Analytic Report of Instructional Dissertation:

Interventions" Chair. Cynthia Riccio

Daenuka Muraleetharan..... Health Education

Dissertation: "Network Collaboration and Organizational Productivity

Within a Regional Collective Impact Initiative" Chair. Whitney Garney

Experiences, Transversal Skills, and Flourishing as Your

Best-Loved Self"

Chair: Cheryl Craig

Mehmet OrenEducational Psychology

"Developing an Embedded Assessment to Assess Student Dissertation:

Performance and Progression Within a Game-Based

Environment"

Susan Pedersen Chair.

...... Curriculum and Instruction Seoyeon Park

"The Effects of a Web-Based Tool with Reading and Dissertation:

Cognitive Procedural Scaffolds on Algebra Learning Among Low-And-High- Achieving Readers and its

Evaluation from Teachers' Perspectives"

Chair: Michael A. De Miranda

..... Educational Administration Timothy Clark Powers .

"Faculty and Student Academic Misconduct: Motivations Dissertation:

and Understandings in Addressing Student Behavior in

the Classroom at One Public University"

Chair: Vicente Lechuga

Nina Quintana Counseling Psychology Dissertation:

"An Examination of the Therapeutic Alliance and

Treatment Outcome for Marginalized Populations"

Chair: Charles Ridley

"Coaching Interventions Targeting Teacher Practices to Dissertation: Improve Social, Emotional, and Behavioral Outcomes

in Preschool Settings: A Review of Quality and Meta-Analysis of the Single-Case Research Literature"

Chair: Mack Burke

Oinxin ShiEducational Psychology

Dissertation: "The Development of Internalizing and Externalizing

Problems from A Co-Development Perspective and Their Associations Early Childhood Characteristics and

Longitudinal School Adjustments"

Chair: Steven Woltering Co-Chair: Jeffrey Liew

Donald George Stoddart..... Educational Human Resource Development

"Exploring the Role of Jamaican Music as an Instrument of Dissertation:

Learning Among Adults Living in a Jamaican Garrison"

Chair: Mary Alfred

Kara Sutton-Jones Educational Psychology

"Bilingual Education and the Implications for English Dissertation:

Learners"

Chair: Rafael Lara-Alecio

Gloria H. Tachia Curriculum and Instruction

Dissertation: "Perceptions of Teaching Culturally Relevant Math

Lessons in a Simulated Virtual Classroom: A Case Study

of Preservice Teachers"

Chair: Trina Davis Co-Chair: Patricia Larke

Zhuoying Wang Educational Psychology

"The Investigation of Effective Intervention on Texas Dissertation: Border and Non-Border Kindergarten English Learners'

English Oral Language Development"

Chair: Fuhui Tong

Lauren Ashley Williams Curriculum and Instruction

Dissertation: "The Heart of Teaching: An Autoethnographic Analysis

of a White Teacher's Socialization to Care

Chair: Marlon James Valerie Hill-Jackson Co-Chair:

..... Curriculum and Instruction Zhihong Xu.....

"The Effects of Web-Based Text Structure Strategy on Dissertation:

Adult Chinese ELLs' Reading Strategies and Reading

Comprehension"

Chair: Kausalai Wijekumar

Xiaojuan Zhou Educational Administration

Dissertation: "An Analysis of Performance-Based Funding 2.0 Policy

Effects on Public Four-Year Higher Education Institutions

in the United States"

Chair. Glenda D. Musoba ð _____

College of Engineering

Doctor of Engineering

Vahideh Kamranzadeh Engineering

Record of Study: "A Year in The Works: A Record of Engineering and

Leadership Experience at Amazon"

Chair: Michael Pate

Doctor of Philosophy

Dissertation: "Release from Biodegradable Bio-Hybrid Hydrogel and

Electrostimulation: Toward a Biomimetic Environment

for Endothelial Cells"

Chair: Anthony Guiseppi-Elie

Anish Valliamannil AbrahamBiomedical Engineering

Dissertation: "A Unified Platform for Performing and Optimizing

Single Molecule Data Analysis"

Chair: Raimund J. Ober

Co-Chair: Alvin Yeh

Dissertation: "Mechanical Behavior of Soft Materials (Skin/Rubber)

Under Cyclic Loading"

Chair: Arun Srinivasa Co-Chair: John Criscione

Dissertation: "Design of ALD-Based Catalysts and Processes for Dry

Reforming of Methane"

Chair: Nimir Elbashir
Co-Chair: Mahmoud El-Halwagi

Duncan Kikoyo Ahimbisibwe Biological and Agricultural Engineering

Dissertation: "Inferences from a Holistic Valuation of Integrated

Watershed Management Benefits"

Chair: Patricia Smith Co-Chair: Paul Schwab

Pavan Akula Civil Engineering

Dissertation: "Thermodynamic Approach to Computational Modeling"

of Chemically Stabilized Soils"

Chair: Dallas Little

Dissertation: "An Automated Drilling Geomechanics Simulator Using

Machine-Learning Assisted Elasto-Plastic Finite Element

Model"

Chair: Nobuo Morita

Qudama Jasim Mohammed Albu-Jasim Civil Engineering

Dissertation: "Probabilistic Calibration of Unreinforced Masonry Wall

Properties: From Constitutive Material Models to Structural

Performance"

Chair: Zenon Medina Cetina Co-Chair: Hanifah Muliana

Azhar Ali Chemical Engineering "Synthesis, Processing, and Characterization of Dissertation: Magnesium- Based Thermoelectric Materials" Chair: Sreeram Vaddiraju Dissertation: "Impact of Ionic and Polar Interaction Between Heavy Crude Oil and Surfactants During Surfactant-Steam Flooding Processes" Berna Hascakir Chair. Poura Arabali Civil Engineering Dissertation: "Characterization of Granular Materials and Compaction Methods and Application in Design of Transportation Infrastructure" Robert Lytton Chair: Mohammad Hashem Askariyeh Civil Engineering "Near-Road Traffic-Related Air Pollution: Monitoring, Dissertation: Modeling, and Data Analysis" Robin Autenrieth Chair: Co-Chair: Iosias Zietsman George Cody BagnallBiological and Agricultural Engineering "Sensors in Agriculture: Systems and Methods for Two Dissertation: Sensor Systems for Plant Phenotype Detection" Chair: John A. Thomasson Cristine L. Morgan Co-Chair: Engines to Develop Robust Emissions Control Systems" Chair: Timothy Jacobs Alexandre Robert Berger Aerospace Engineering "Fundamental Mechanism of Turbulent Wedge Dissertation: Spreading" Chair. Edward White Alexander Nicholas BermanComputer Engineering Dissertation: "Supporting Broader Participation with Emergent Digital Fabrication Technologies Online" Francis K. Quek Chair: Burcu Beykal..... "Advances in Data-Driven Modeling and Global Dissertation: Optimization of Constrained Grey-Box Computational Systems" Chair: Efstratios Pistikopoulos

Chair: Efstratios Pistikopoulos

Ankita Dattaprasad Bhat......Biomedical Engineering

Dissertation: "Multi-Analyte Biosensor for Physiological Status

Monitoring During Hemorrhage'

Chair: Anthony Guiseppi-Elie

Design Using Graph Theory and L-System Languages"

Chair: Darren Hartl

Algorithms" Patrick Linke

Chair. Co-Chair: Mahmoud El-Halwagi

Stoian Borissov Aerospace Engineering

Dissertation: "Autonomous Navigation for Spacecraft Using Stars,

Planets, and Pulsars"

Daniele Mortari Chair.

Cassio Brunoro Ahumada Chemical Engineering

Dissertation: "Effect of Uneven Obstacle Configuration on Detonation

Transition in Flammable Gaseous Mixtures"

Chair: Qingsheng Wang Eric Petersen Co-Chair:

Giacomo Busco

Dissertation: Nuclear Reactor Fuel Assembly with Spacer Grid"

Yassin Hassan Chair:

"Experiments and Predictions with a Foil Thrust Bearing" Dissertation:

Supported by Metal Mesh Screen"

Chair. Luis San Andrés

"The Dynamics of Drilling Fluid Rheology, Wellbore Dissertation: Flow, and Formation Pressure in Well Control"

Chair: **Jerome Schubert**

Wen-Nan Chang Civil Engineering

"Modeling and Predicting Damage in Reinforce \bar{d} Dissertation:

Concrete Coupled Walls'

Chair: Anna Birely

Jose Carlos Chavez OrtizBiological and Agricultural Engineering

Dissertation: "Growth Response, Productivity, and Simulation of

Biomass Sorghum for Bioenergy Production in South

Texas"

Chair: Vijay Singh

Eugene D. Chen

Dissertation: "Characterization and Analysis of Dust Cleaning for

Solar Panels" Chair: Hong Liang

Co-Chair: Bing Guo

Ronggiang Chen...

Dissertation: "Coupled Fluid Flow and Geomechanical Modeling

for Evaluating Unconventional Well Performance and

Seismicity Risks"

Chair: Akhil Datta-Gupta

Xi Chen Biomedical Engineering $\hbox{``Design and Validation of the Ball Lens-Based Intravascular'}\\$ Dissertation:

Catheter for Optical Coherence Tomography and Fluorescence Lifetime Imaging Microscopy'

Brian Applegate Chair:

Co-Chair: Javier Jo

Dissertation: "Alumina-Forming Nanolaminated Carbides and Borides"

Miladin Radavia Miladin Radovic

Co-Chair: Ibrahim Karaman

Tunable Release of Functional Material and Structural

Energy Storage" Mohammad Naraghi

Co-Chair: James Boyd

Chair:

Yixi Chen..... Chemical Engineering

"Nanowire-epoxy Interaction and Its Effects on Dissertation:

Mechanical Properties of Nanowire-based Epoxy

Composites"

Chair: Sreeram Vaddiraju

Yue Chen Civil Engineering

Dissertation: "A Numerical Study on The Depth of Active Zone in

Shirnk- Swell Soil Problem"

Marcelo-Iavier Sanchez Castilla Chair:

Co-Chair: **Jean-Louis Briaud**

Zhong Chen

"Statistical Performance Analysis of Time-Varying Dissertation: Volumetric Random Arrays Based on Uav Swarm"

Gregory Huff Chair .

Co-Chair: Jean-Francois Chamberland-Tremblay

...... Materials Science and Engineering Seongkoo Cho.....

Dissertation: "The Study of Electrical and Electrochemical Impedance

Behaviors by the Distribution of Physical Properties of

Coated Materials"

Homero Castaneda-Lopez Chair:

Chih-Chieh Chou

Dissertation: "Optimizing Emerging Memory Systems for Performance"

Chair: A. L. Narasimha Reddy

Corey Everett Clifford . .

Dissertation:

Dynamics of Buoyancy-Influenced Flows"

Mark Kimber Chair:

"Characterizing Early Frost Formation on Vertical Dissertation:

Surfaces Under Forced Convection"

Chair: Michael Pate Co-Chair: Dennis O'Neal

with Applications to Smart Agriculture"

Chair: Edgar Šánchez-Sinencio

Christopher Owen Cox Civil Engineering

Dissertation: "Meta-Analysis Framework for Identification and

Assessment of Behavior-Centric Intangible Risk Factors

in Energy Project Portfolios"

Chair. Ali Mostafavi Co-Chair: Hamid R. Parsaei

Dissertation: "Role of Microstructural Factors on the Corrosion

Behavior of Mg-9Al-1Zn Alloys Under Different

Processing Conditions"

Chair: Homero Častaneda-Lopez

"Fabrication of Copper/Carbon Nanotube Nanocomposite Dissertation:

Wires for Subsea Applications"

Chair: Hung-Jue Sue

Co-Chair: Mohammad Naraghi

Dissertation: "Power Loss and Heating in Couplings and Gears"

Chair: Alan Palazzolo

Imaging and Spectroscopy of the Human Breast and

Models of Duchenne Muscular Dystrophy"

Chair: Mary McDougall

Mohit Dholi.....Petroleum Engineering

"Development of Progressive Perforation Failure Model

for Improving Sand Rate Prediction"

Chair: Nobuo Morita

Dissertation:

Shuoran Du.....

Dissertation: "Numerical Modeling on Scratch and Mar Induced

Damages in Polymeric Systems"

Chair: Hung-Jue Su

Jan Dufek.....

"Best Viewpoints for External Robots or Sensors Assisting Dissertation:

Other Robots"

Chair: Robin Murphy

Elvis de Jesus Duran SierraBiomedical Engineering

Dissertation: "Computational Algorithms for Automated Early Diagnosis

of Oral Cancer Based on Multispectral Fluorescence Lifetime

Imaging Endoscopy"

Javier Io Chair:

Co-Chair Vladislav Yakovlev

Chair: Frank Shipman $\hbox{\it ``Time-Domain\,Ultra-Wide\,Band\,Microwave\,Measurement'}\\$ Dissertation: Techniques for Miniaturized Dielectric Spectroscopy and Chipless Rfid Systems" Chair: Kamran Entesari Servers" Mark A. Lawlev Chair: Ali ErshadiElectrical Engineering "CMOS Wireless Receivers for Emerging Rf/Mm-Wave Dissertation: Applications" Chair: Kamran Entesari Civil Engineering Emergencies for Urban Resilience" Chair: Ali Mostafavi Yang-Hang Fan..... Dissertation: "Design Techniques for High Pin Efficiency Wireline Transceivers" Samuel Palermo Chair: Thermoelastic Shape-Memory Alloys" Chair: Ibrahim Karaman Pankaj Goel . Electrical Engineering Dissertation: "Decision Support System for Improved Operations, Maintenance, and Safety: A Data-Driven Approach" Aniruddha Datta Chair: Efstratios Pistikopoulos Co-Chair: Karli Ayn Gold Biomedical Engineering Dissertation: "3D Printed Blood Vessels for Translational Medicine" Chair: Akhilesh Gaharwar Co-Chair: Abhishek Jain Javier Aurelio Grajales Saavedra Civil Engineering "Atomistic Modeling of Interactions Between Minerals Dissertation: and Organics in Civil Infrastructure Materials" Chair. Dallas Little Vinicius Guimaraes Goecks Aerospace Engineering Dissertation: "Human-in-the-Loop Methods for Data-Driven and Reinforcement Learning Systems" Chair: John Valasek

ණ 50 ෩

୭ _____ ଚ

Dissertation: "Apraxia World: Deploying a Mobile Game and

Automatic Speech Recognition for Independent Child

Speech Therapy"

Chair: Ricardo Gutierrez-Osuna

Dissertation: "3D Printable Shape Morphing Architectures via

Programmable Stress: Active Absorbents, Mechanical Actuators, Hierarchical Structures, and Microchannels

with Embedded Crystal Morphologies"

Chair: Victor Ugaz

Joshua William HargisMechanical Engineering

Dissertation: "Methane Ignition in a Shock Tube with High Levels of

CO₂ Dilution"

Chair: Eric Petersen
Co-Chair: Bing Guo

Narain Hariharan...... Civil Engineering

Dissertation: "Physicochemical and Geotechnical Evaluation of

Lime Treated Soils in New and Existing Industrial

Applications"

Chair: Dallas Little

Mohammadali HedayatMechanical Engineering

Dissertation: "Platelet Activation in Artificial Heart Valves"

Chair: Iman Borazjani

Scott Michael HertingBiomedical Engineering

Dissertation: "Biological Responses to a Shape Memory Polymer Foam

Coated Coil Designed for Aneurysm Occlusion"

Chair: Duncan Maitland

Jingwei HuangPetroleum Engineering

Dissertation: "Numerical Simulation of Unconventional Reservoirs

Considering Effects of Nanopores Using Reservoir-Scale

and Pore-Scale Approaches"

Chair: John Killough

Xiao Huang......Computer Engineering

Dissertation: "Learning from Attributed Networks: Embedding, Theory,

and Interactions"

Chair: Xia Hu

Dissertation: "Deep Learning with Multimodal Data for Healthcare"

Chair: Xia Hu

Dissertation: "Experimental Assessment, Optimization, and Multi-

Scale Modeling of Alkali-Silica Reaction (ASR) Through

Machine-Learning Techniques"

Chair: Zachary Grasley
Co-Chair: Anol Mukhopadhyay

Jian Jiao Civil Engineering

"Multivariate Platoon Dispersion Modeling and Signal Dissertation:

Coordination with a Predicted Platoon Max-Pressure

Policy"

Chair: Yunlong Zhang

Dissertation: "Channel Estimation to Improve the Scalability of Power" Leakage Based Side-Channel Attacks on Cryptographic

Systems"

Chair: Riccardo Bettati

Co-Chair: A.L. Narasimha Reddy

"Effects of Climatic Boundary Conditions on Curing and Dissertation:

Set Gradient of Concrete"

Chair: Dan Zollinger

Ronald Miguel Juarez Chambi......Biomedical Engineering Dissertation: "AI-Assisted Methods for Detection of Brain Tumor

Margins Using Optical Coherence Tomography"

Chair. Iavier Io

Co-Chair: Kristen Maitland

Exact Combinatorial Optimization and Deep Generative

Models"

Chair: Yang Shen

"Polymer Networks for Thermoresponsive Shape Dissertation:

Stabilization of an Inorganic Phase Change Material"

Chair: Svetlana Sukhishvili

Justin Katz . Chemical Engineering

Dissertation: "Advancing Multiparametric Programming for Model

Predictive Control"

Efstratios Pistikopoulos Chair:

Mine Kaya

Dissertation: "Characterization and Optimization of Radiation at Nano

Scale: Applications in Solar Cell Design"

Chair: Shima Hajimirza

"Investigating Fuel Cladding Coating Materials for Dissertation:

Accident Tolerant Fuels"

Kenneth Peddicord Chair:

Co-Chair: Lin Shao

Brice Yoonshik Kim . . .

Dissertation: "Permeability Creation and Measurements for Uncon-

ventional Rock Samples"

Chair: Ibrahim Akkutlu _____ · &

Hansung Kim Ocean Engineering
Dissertation: "Real-Time Monitoring by Using Kalman Filter in the Ocean" Moo-Hyun Kim Chair: Co-Chair: Sharath Girimaji During Geomagnetic Disturbances Using Estimation and Visualization" Chair: Thomas Overbye and Applications" Chair: Jiang Hu Rasool Koosha "A Thermo-Elasto-Hydrodynamic (TEHD) Dissertation: Computational Analysis for the Force Performance of Self-Equalizing Tilting Pad Thrust Bearings" Chair: Luis A. Sanandres Simulations" Chair: Yassin Hassan Chair: Thomas Ioerger Dissertation: Oxide Production" Micah Green Chair: Civil Engineering Judong Lee Dissertation: "Development of a Truss-Arch Model Unified for Flexure and Shear-Critical Interaction of Structural Concrete Members" Chair: John Mander Sanghoon Lee Dissertation: "In Situ Automatic Analog Circuit Calibration and Optimization" E Sanchez-Sinencio Chair: Seokhyung Lee Civil Engineering "Drying Cracks Network in Soils: Remedial Solutions Dissertation: And 3-D ERT Monitoring" Chair. Marcelo-Javier Sanchez Častilla Scott Edward Lenfest. Mechanical Engineering Dissertation: "Skeletal Effects of Bisphosphonate Treatment and Jumping Resistance Exercise on Adult Rats Exposed to Simulated Microgravity" Harry Hogan Chair:

Dissertation: Chair: Jyh-Charn Liu Dissertation: "Optimality, Scalability, and Reneging in Bandit Learning" Chair: P.R. Kumar Support Multigroup Method" Iim Morel Chair: Jiangnan Lu..... Ocean Engineering Dissertation: "Analytical and Statistical Analysis of Wave-Cylinder Interactions" John Niedzwecki Chair: Seismic Response Prediction" Chair: Stephanie Paal Mohammad Mahdavi Kharanaghi Civil Engineering Dissertation: "Long-Term Behavior of Ballast in Railway Embankment Under High-Speed Train and Freight Train Loading" Chair: Iean-Louis Briaud Neil Roy Matula . Aerospace Engineering "CFD Predictions of the Rotordynamic Coefficients of a Dissertation: Labyrinth Seal Using a Novel Domain-Decomposition Preconditioner" Paul Cizmas Chair: Dissertation: "Resolution Requirements for Accurate Reactor Calculations Using the Linear Discontinuous Finite Element Method" Chair: Marvin Adams Paul Robert McVay ... Dissertation: "Generalization Bounds for Compressed Learning with Hard-SVM and Multiclass Learning with Error Correcting Ouptu Codes" Krishna Narayanan Co-Chair: Tie Liu Sammy Meleika Dissertation: mance Metrics to Support Energy Savings and Standard/ Certification Development" Chair: Michael Pate Dissertation: "Study of an Ionic Liquid as a Corrosion Inhibitor for Pipelines Under a Carbon Dioxide Environment"

Charles Glover

Chair:

"Model Predictive Control Methods for Photovoltaic Dissertation:

Electrical Energy Conversion Systems"

Robert Balog Chair:

Ankita Mittal..... Aerospace Engineering

Dissertation: "Evolution of Perturbations in High-Speed Wall-Bounded

Flows: Flow-Thermodynamic Interactions"

Sharath Girimaji Chair.

Dissertation: "Degradation of Phase Transforming SMA in Presence of a Corrosive Environment and Thermomechanical Loads"

Chair: Homero Castanada-Lopez

Co-Chair: Dimitris Lagoudas

Nefeli George Moridis......Petroleum Engineering

"Reserves and Resources Tracking" Dissertation:

Chair . John Lee

Co-Chair: Thomas Blasingame

Kai Morikawa..... Aerospace Engineering

Dissertation: "Scalable Production of Thin Polymeric Fibers via Melt

Electrospinning"

Chair . Mohammad Naraghi

Co-Chair: Micah Green

with Amphiphilic Surface-Modifying Additives"

Melissa Grunlan Chair:

Dissertation: "On Nonlocal Lagrangian-Based Models and Applications

to Material Failure"

J.N. Reddy Chair:

Joseph OhMechanical Engineering

Dissertation: "3D Solid Finite Element Rotordynamics: Parametric

Stability Analysis and Contact Modelling"

Chair: Alan Palazzolo

Hande OzcanMechanical Engineering

"Oligocrystalline FeMnAlNi Shape Memory Alloys: Dissertation:

Microstructure Evolution, Scale-Up and Magnetic

Sensing" Ibrahim Karaman Chair:

Vascular-Targeted Multistage Delivery System"

Chair . Javier Jo

Co-Chair: Phapanin Charoenphol

Sun Hee Park Civil Engineering

Dissertation: "Improving Serviceability of Concrete Infrastructure

Using Prestressing Technique"

Stefan Hurlebaus Chair: Co-Chair: John Mander

"Application of Novel Materials and Radio Frequency Dissertation:

Field Assisted Heating to Enable Out-of-Oven Ceramic

Processing and Chemical Manufacturing"

Chair: Micah Green

Jian Qu......Mechanical Engineering

Dissertation: "Modeling and Simulation of Viscoelastic Soft Materials"

for Soft Robotic Applications"

Chair: Anastasia Muliana

Ahmad Mahmoud Mesleh Radaideh Computer Engineering

Dissertation: "Power and Performance Optimization in GPGPU"

Chair: Paul Gratz

Microscopy to Gram Scale Synthesis"

Chair: Ionathan Felts

Sudarshan Rajan Industrial Engineering

"Analysis of Sequential Deccision Making Processes Dissertation:

under Exogenous Uncertainty"

Natarajan Gautam Chair. Co-Chair: Lewis Ntaimo

"Advanced Power Electronics Topologies and Control for Dissertation:

Electric Distribution and Microgrid Applications"

Chair: Prasad Enjeti

Babak Ravaji Mechanical Engineering

Dissertation: "Multiscale Transient Thermomechanics of Heterogeneous

Materials"

Chair. Justin Wilkerson

Joseph Samy Albert Riad Electrical Engineering

Dissertation: "Low-Power, High-Gain Amplifiers for Power Management

Applications"

Chair. E Sanchez-Sinencio

Ana Karina Rodriguez Atencio Materials Science and Engineering

"Characterization and Mechanical Modeling of ŬV-Aged Dissertation:

Semicrystalline Polymers"

Amine Benzerga Chair. Co-Chair: Bilal Mansoor

Testing of Hybrid Sliding-Rocking Bridges"

Petros Sideris Chair:

Dissertation: "Approximating Configuration Space Topology with

Workspace Models"

Chair: Nancy Amato

Radhika Saraf Electrical Engineering

"Network Modeling of Drug Resistance and Efficacy in Dissertation:

Cancer Therapy" Chair: Aniruddha Datta

Monika Balbina Schechinger Biomedical Engineering

Dissertation: "Transitioning from Benchtop to Point-of-Care for Early

Detection of Preeclampsia Using microRNA"

Chair: Gerard Coté Samuel Mabbott Co-Chair:

William David Scholten Aerospace Engineering

Dissertation: "A Novel Uncoupled Method for Static Aeroelastic Analysis Towards Morphing Structures Design"

Chair: Darren Hartl

Lantian Shangguan Biological and Agricultural Engineering

"Motion Planning for Autonomous Grain Carts" Dissertation:

Chair: J. Alex Thomasson

Co-Chair: Swaminathan Gopalswamy

Pouya Sharifi Industrial Engineering

Dissertation: "A Novel Reinforcement Learning-Optimization"

Approach for Integrating Wind Energy to Power System

with Vehicle-to-Grid Technology"

Amarnath P. Banerjee

Christopher Todd Shelton Aerospace Engineering

"Adaptive and Orbital Element Methods for Conjunction" Dissertation:

Analysis"

Chair: John Junkins

. Chemical Engineering

Zheng Cheng Co-Chair: Chad V. Mashuga

Dissertation: "Novel Data-Based and Model-Based Algorithms for Process

Monitoring and Equipment Degradation Tracking" Mohamed N. Nounou

Chair:

Co-Chair: Costas Kravaris

...... Mechanical Engineering Dongil Shin

Dissertation: "Nonlinear Vibration Analysis of a Rotor-Hydrodynamic

Bearing System: Gear and Thermal Bow-Induced

Vibration'

Chair: Alan Palazzolo

Maryam Shirinzad Civil Engineering

"Impact of Arterial Characteristics on the Operational Dissertation:

Performance of Traffic on Urban Arterials near Diamond

Interchanges"

Chair: Mark Burris

Prashanth Kumar Siddhamshetty Chemical Engineering "Modeling of Hydraulic Fracturing and Design of Online Dissertation: Optimal Pumping Schedule for Enhanced Productivity in

Shale Formations' Joseph Sang-Il Kwon

Dissertation: "A Bio-Mimetic Approach to Design a Targeted Drug

Delivery System" Hung-Jen Wu

Ruyue Song.....

Dissertation:

Undergoing Microstructural Changes due to Mechanical

Stimulus"

Hanifah Muliana Chair:

Chair:

Chair.

Chair:

Pedram Tazraei..... Dissertation:

Wall-Bounded and Spatially-Evolving Turbulence"

Sharath Girimaji Chair: Co-Chair: Luis San Andrés

Krishna Tejasvi Khambhampati......Mechanical Engineering

Dissertation: "Study of Chaotic Flows in Non-Newtonian Fluids at

Low Keynolds Numbers" Kumbakonam Rajagopal

Dissertation: "Applications of Coding Theory to Sub-Linear Time

Sparse Recovery Problems"

Chair. Krishna Narayanan

Bahman Torkamandi... Industrial Engineering

Dissertation: "Optimum Search Schemes for Approximate String

Matching Using Bidirectional FM-Index"

Chair. Kiavash Kianfar

..... Chemical Engineering William Weikang Tso .

Dissertation: "Advances in the Optimization of Energy Systems and

Machine Learning Hyperparameters"

Chair: Efstratios Pistikopoulos

Vishnu Vijayaraghavan...... Industrial Engineering

Dissertation: "Structure-Aware Reliability Analysis of Large-Scale

Linear Sensor Systems"

Kiavash Kianfar Chair:

......Mechanical Engineering Ruben Villarreal

"Navigating the Energy Landscape of Martensitic Dissertation:

Transformations" Chair: Raymundo Arroyave

......Materials Science and Engineering Chenxu Wang

Dissertation: "Porous Polymer and Hybrid Materials for Efficient

Liquid Phase Separation"

Chair: Lei Fang

Co-Chair: Theodora Chaspari

Dissertation: "First-Principles Theory, Discovery, and Design of

Nonlinear Optical Materials"

Xiaofeng Qian Chair.

Jingyao Wang Chemical Engineering

Dissertation: "A Road Map of Transferring Batch to Continuous Pharmaceutical/Fine Chemical Manufacturing: A Case

Study on 3-methylpyridine N-oxide Synthesis"

Chair: Benjamin Wilhite

Dissertation: "Organic Radical Polymers for Energy Storage"
Chair: Iodia I Justianian

Jodie L. Lutkenhaus

Fundamental and Application Studies"

Kenneth Peddicord Chair:

Co-Chair Lin Shao

Chair: Shuiwang Ii

Chair: Tracy Hammond

Chair: Nick Duffield

Wenlin Yao

"Weakly-Supervised Learning Approaches for Event Dissertation:

Knowledge Acquisition and Event Detection"

Chair: Ruihong Huang

Ying Fung Yiu.....

Dissertation: "Pathfinding Algorithm Optimization Via Evolution"

Chair: Rabinarayan Mahapatra

......Biomedical Engineering Sung Yong You

"Subcellular Trafficking with Single Molecule Dissertation:

Microscopy in Three Dimensions Chair . Raimund J. Ober

Co-Chair: Alvin Yeh

Shuai Yuan

Dissertation: "Aerosol Combustion and Explosion Study" Chair: Chad Mashuga Co-Chair: Joseph Sang-Ĭl Kwon

Dissertation:

Management Unit for Wireless IOT Applications"

Chair: E Sanchez-Sinencio

Chi Zhang Chemical Engineering

Dissertation: "Process Integration and Optimization with Reliability,

Safety, and Cost Analyses" Mahmoud El-Halwagi Chair:

Patrick Linke Co-Chair:

Kai Zhang

"Fundamental Limits of Caching: Symmetry Structure and Coded Placement Schemes" Dissertation:

Chao Tian Chair:

Lecheng Zhang

Dissertation:

Chair: Zhengdong Cheng

Yijia Zhang

"Size Effects in Hysteresis of Reversible Martensitic Dissertation:

Transformations"

Chair: Patrick J. Shamberger

......Mechanical Engineering

Welding Behaviour"

Chair: Andreas Polycarpou

Bohan Zhou Civil Engineering Dissertation:

 $\hbox{\it ``Behavior of Soils Subjected to Thermo-Hydro-Mechanical'}$

Coupled Actions"

Chair: Marcelo-Javier Sanchez Castilla

Tianli Zhou

"Erasure Coding Optimization for Data Storage: Acceleration

Techniques and Delayed Parities Generation"

Chao Tian Chair:

Dissertation:

Denis Igorevich Zubarev......Petroleum Engineering

Dissertation: "Application of Radial Basis Functions in History Matching

of Production Data"

Chair: Akhil Datta-Gupta

College of Geosciences

Doctor of Philosophy

Cesar R. Castillo Geography

"Surface-Water Connectivity Within a Coastal Lowland Dissertation:

Riverine Landscape"

Chair: Inci Güneralp

John William Cooney.......Atmospheric Sciences

Dissertation: "Comparing Tropopause-Penetrating Convection

Identifications Derived from NEXRAD and GOES over

the Contiguous United States"

Kenneth Bowman Chair:

Dissertation: Chair:	"The Evolution of Oceanic Crust in the South Atlantic" Robert Reece
Clyde Pitt Findlay III . Dissertation:	
Chair: Co-Chair:	Systems" Ryan C. Ewing Nicholas Perez
John Anthony Greene Dissertation:	"The Formation and Evolution of Mesozoic Age Oceanic Lithosphere: Rift Magmatism, Seafloor Spreading, and Sediment Processes"
Chair: Co-Chair:	Masako Tominaga Robert S. Reece
Dissertation:	"Time-Domain Electromagnetic Imaging of Coastal Aquifers at Malta and New Zealand with Implications for Their Onshore-Offshore Connectivity"
Chair:	Mark Everett
Kieron Caleb Prince Dissertation: Chair:	"Sea-Level Versus Bottom-Current Influenced Diagenesis" Juan Carlos Laya Pereira
Leong Wai Siu Dissertation:	American Monsoon Anticyclones"
Chair:	Kenneth Bowman
Kevin Smalley Dissertation: Chair:	
Citaii.	11
Xun Wang Dissertation:	
Chair:	Andrew Dessler
Xiaokang Wu Dissertation:	
Chair:	Yangyang Xu
Wandi Yu	
	"Influence of Convection on Stratospheric Water Vapor in North American Monsoon"
Chair:	Andrew Dessler
Lifu Zhang	
Dissertation:	"Solid and Soluble Products of Engineered Water/Rock Interactions in Shale Reservoirs"
Chair: Co-Chair:	Franco Marcantonio Berna Hascakir

· _____

School of Law

Juris Doctor

Robert W. Bowden	Law
Anjelica Danielle Harri	is Law
Elise N. Howard	Law
Hannah J. Shin	Law
Katelyn Marie Tigner.	Law
	College of Liberal Auto
	College of Liberal Arts
	Doctor of Philosophy
Richard Donald Abel. Dissertation:	
Chair: Co-Chair:	Holly Foster Heili Pals
Elias Meseneo Kodzo A Dissertation: Chair:	Adanu English "The Rhetorical Circulation of Afropolitan Projects" Andrew Pilsch
Douglas Ian Bell Dissertation:	
Chair:	Adam Seipp
Soha Chung Dissertation:	English "Revealing Laughter: Laughter, Pleasure, and Gender in the Nineteenth-Century British Novel"
Chair:	Mary Ann O'Farrell
Marissa R. Cisneros Dissertation:	
Chair: Co-Chair:	William McIntosh Sarah Gatson
Marion Mercedes Coe Dissertation:	"Reconstructing Identity in the Bonneville Basin: Holocene- Aged Cordage and Coiled Basketry from the Eastern Great Basin"
Chair:	Frank Goebel
Neil William Dimmitt . Dissertation:	"Lunar Bases to Linebacker: Air Force Thought During the Vietnam War, 1960-1973"
Chair:	Brian Linn

· _____ ·

Joined by the Common Thread of Artifacts - A Story Spanning from the Civil War to Modern Day" Chair: Luis Vieira De Castro Dissertation: Series in China" Chair . Li Gan Co-Chair: Oi Li Yimin He Industrial Organizational Psychology
Dissertation: "The Effects of Advice-Giving and Advice-Taking on Safety Behavior: A Social Network Perspective" Chair: Stephanie Payne Co-Chair: Marco Castillo Andrea M. Kelly Dissertation: "Essays in Women's and Reproductive Health Economics" Chair: Jason Lindo Shixuan Li

Dissertation: "Applied Econometric Studies on Network Effects"

Yonghong An Economics Johnny Dwayne Littlefield Anthropology "David and the David-Class of American Civil War Era Dissertation: Torpedo Boats of Charleston, South Carolina" Kevin Crisman Chair: Economics Dissertation: "Essays on Public Policy and Consumer Welfare" Chair . Steve Puller Trinidad Morales Sociology Dissertation: "The Effect of Looming Retirement on Mental and Physical Well-Being and Life Satisfaction" Chair: Dudley Poston Jr. Carrie Marie Murawski......Communication Dissertation: "The Militarization of Women's Reproductive Bodies" Chair: Tasha Dubriwny Marco Castillo Chair: "Constructing Victorian Masculinity: The Academic Prize Dissertation: Book and the Etonian Leaving-Book" Chair: Craig Kallendorf

on Judgments of Others' Authenticity" Chair: Rebecca Schlegel David Grady Ruff..... Anthropology "A Roman Ship Scuttled near Salona in the Gulf of Dissertation: Kaštela, Croatia: Excavation, Reconstruction and Analysis" Chair. Cemal Pulak Raisa Tasnim Sara Economics

Dissertation: "Essays in Applied Microeconomics" Dissertation: Chair: Marco Castillo Co-Chair: Ragan Petrie Carly Will Sloan Economics Dissertation: "Essays on the Economics of Crime and Discrimination" Chair: Mark Hoekstra Kay Sarai Varela Sociology Dissertation: "They're the Worst Students!': Constructions of Criminality, Racialized Safety, and Punishment in Texas Public Schools" Chair · Sarah Gatson Co-Chair: Wendy Moore Erika Lee Weidemann History "A Malleable Identity: The Immigration of Ethnic Germans Dissertation: to North America, 1947-1957" Chair: Walter Kamphoefner "Essays on the Employment of Low-Income Workers" Dissertation: Chair: Jonathan Meer Micah Wayne Wright ... Dissertation: "Puerto Rico and U.S. Empire in the Caribbean, 1898-1936"
Chair: Andrew Kirkendall Yikai ZhaoCommunication Dissertation: "What Deep Learning Could Bring to Frame Analysis" Kirby Goidel Chair: neng Economics

Dissertation: "Essays on Applied Econometrics" Li Zheng Chair: Oi Li College of Medicine Doctor of Philsophy Dakshnapriya Balasubbramanian Medical Sciences Dissertation: "Role of Renal Lymphatics in Blood Pressure Regulation

During Hypertension" Brett Mitchell

Joseph Rutkowski

Chair: Co-Chair:

Kiralyn Brakel......Neuroscience

"Pre-existing Inflammation Produces Depression Dissertation:

Following Spinal Cord Injury" Chair: Michelle Schapiro

..... Medical Sciences Aditi Deshpande

Dissertation: "Iron Metabolism Intersects Metronidazole Resistance

and Virulence in Clostridioides Difficile" Chair: **Julian Hurdle**

Dissertation: "TRIM14 is a Key Regulator of the Type I Interferon

Response During Mycobacterium Tuberculosis Infection"

Chair: Robert Watson

Xiao Li

Dissertation:

Chair: Jun-Yuan Ji

Jiayi Lu...... Medical Sciences

"Glutamatergic Synaptic Plasticity In Dopamine D1 and Dissertation:

D2 Receptor-Expressing Striatal Neurons and Alcohol

Use Disorder" Jun Wang

Nhung Thi Nguyen Medical Sciences

"Synthetic Biology Approaches to Engineer Therapeutic Dissertation:

Immune Cells for Precision Medicine

Yubin Zhou Chair:

Chair:

Mabel N. Terminel

"Effects of Morphine on Activated Microglia and Dissertation:

Macrophages in a Rodent Model of Spinal Cord Injury"

Chair: Michelle Schapiro

Tianhao Zhou Medical Sciences

Dissertation: "Mesenchymal Phenotype of Cholangiocytes Plays an

Integral Role in the Regulation of Biliary Senescence and

Liver Fibrosis in Cholestatic Liver Diseases"

Chair: Shannon Glaser

Co-Chair: Gianfranco Alpini

School of Public Health

Doctor of Philosophy

Dissertation: "Emergency Department Use and the Affordable Care

Act: The Effect of the Affordable Care Act on Frequent

Emergency Department Users"

Chair: Hye-Chung Kum

Yao Tian Health Services Research

Dissertation: "Analysis of Rural Hospital Acquisitions and Utilizations

in Texas"

Chair: Tiffany Radcliff

Doctor of Public Health

Cole Matthew Gray Epidemiology and Environmental Health

Dissertation: "Effects of Ferrate(VI) and Engineered Nanomaterials

on Formation and Toxicity of Disinfection Byproducts in

Synthetic Drinking Water Samples"

Chair: Leslie Cizmas

Ibrahim Haliru Gwarzo..... Epidemiology and Environmental Health

Dissertation: "Epidemiologic Burden of Traumatic Brain Injuries: Effects

of Health Insurance Coverage and Race/Ethnicity on Trauma

Mortality"

Chair: Jennifer Horney

Tricia Lynn Salzar Epidemiology and Environmental Health

Dissertation: "Impact of Alternative Workstation Design on Discomfort,

Computer Utilization and Sedentary Activity at Work"

Chair: Mark Benden

Health in Africa"

Chair: Y. Alicia Hong Co-Chair: Maria Perez-Patron

College of Science

Doctor of Philosophy

Dissertation: "Gončarov Polynomials, Partition Lattices and Parking

Sequences" Huafei Yan

Fabian Felix Arp

"Peroxides Stabilized by Phosphine Oxides: Synthesis, Dissertation:

Characterization, and Applications"

Chair: Janet Bluemel

Chair:

Ruqayyah F M H H Askar Physics

Dissertation: "Infrared Laser Spectroscopy: Instrumentation, Methods, Applications, and New Trends with Frequency Combs"

Chair: Hans Schuessler

Amin Barzegar

Dissertation: "From Electron Glasses to Quantum Machine Learning: A Study in Quadratic Unconstrained Binary Optimization"

Chair: Helmut Katzgraber

"Indirect Studies of Astrophysical Radiative Capture Dissertation:

Reaction"

Chair: Gregory A. Christian Grigory V. Rogachev Co-Chair:

· _____ ·

"Newton Polytopes and Numerical Algebraic Geometry" Dissertation: Chair: Frank Sottile Dissertation: "Model Reduction, Bayesian & Deep Learning Approaches for Flows in Fractured Porous Media" Chair. Yalchin Efendiev Co-Chair: Eric Chung Dissertation: "New Results in the Complexity of Matrix Multiplication" Chair: Joseph Landsberg "Crystallographic Characterization of Transient C-H Dissertation: Amination Intermediates" Chair: David C. Powers Dissertation: "Electroactive Light Metal Nanostructures for Corrosion" Protection and Electrochemical Energy Storage" Chair. Sarbajit Banerjee Proton-Proton Collisions" Chair: Ricardo Eusebi Mei Dong "Assembly of Glucose-Derived Amphiphilic Polymers in Dissertation: Aqueous Solution: Towards Functional and Degradable Supramolecular Nanomaterials" Chair: Karen Wooley Shiyu Dong "Applying Collision-Induced Unfolding to Study Gas Dissertation: Phase Stability of Partially Metalated Metallothionein-2A" Chair: David Russell Mahmood EttehadMathematics Dissertation: "Network Tomography" Chair: Simon Foucart Co-Chair: Nicholas G. Duffield Brendan Foley..... "Investigations of Azinomycin Biosynthesis and Macular Dissertation: Degenerative Diseases" Chair. Coran Watanabe Dissertation: "Regulation of Rhythmic Gene Expression by Rhythmic Food Intake and Alternative Polyadenylation" Chair . Ierome Menet

Evidence for a Λ-Doublet Preference" Simon North Chair. Zachary Brock Hancock Ecology and Evolutionary Biology "Phylogenetics in Space and The Evolution of the Dissertation: Haustoriidae" Mary Wicksten Chair: "Selective Imaging and Ablation of Targeted Cells and Dissertation: Subcellular Structures at the Mouse Neuromuscular Junction" Chair: Steve Lockless Zhe He Physics "Advances in Tip-Enhanced Raman and Photoluminescence Dissertation: Spectroscopy" Marlan Scully Chair. Compounds Adsorbed on Surfaces: A Solid-State NMR Study" Chair. Ianet Bluemel Isita Jhulki Dissertation: "Mechanistic Studies on a Remarkable Flavoenzyme Involved in Roseoflavin Biosynthesis" Chair: Tadhg Begley "Aromatic and Quinoidal Conjugation of Ladder-Type Dissertation: Macromolecules" Lei Fang Chair: Gaston Ignacio Jofre Rodriguez......Biology Dissertation: "Patterns of Introgression Across Clinal Hybrid Zones" Chair: Gil Rosenthal Fedja Kadribasic..... Dissertation: "Single-Electron Resolution Phonon-Mediated Detectors: Progress and Applications" Chair: Nader Mirabolfathi "Conjugated Molecules, Macromolecules, and Nanoparticles Dissertation: with Ladder-Type Backbones" Chair. Lei Fang

Chair: Kenneth Dykema Krishna Kumar.....Molecular and Environmental Plant Sciences

"On Spectral Operators in Finite von Neumann Algebras"

Dissertation: "Exogenous Sterols are Taken Up by a Novel Pathway by the Elongating Cells of Roots"

Chair: Lawrence Griffing

Dissertation:

Simone Tracy Lazar Dissertation:	"Flame Retardant/Thermal Protection Nanocoatings: Meeting Industrial Challenges of Layer-by-Layer Assembly"	
Chair:	Jamie Grunlan	
Gang Li	"Magnons in Ferromagnetic Films" Valery Pokrovsky	
Jialuo Li	"Metal-Organic Frameworks (MOFs) Based Nano-Materials in the Applications as Sensors and Catalysts" Hongcai Zhou	
Shu Liao	"Probing Beyond Standard Model with Coherent Elastic Scattering of Neutrinos" Bhaskar Dutta	
Zhuotong Liu		
Dissertation:	"Tribological Properties of MoS ₂ on Semiconducting and Metallic Surfaces"	
Chair:	James Batteas	
Thomas John Malinski Dissertation:	"Novel Applications of Poly(Alpha-Olefin)s as Solvents and Supports"	
Chair:	David Bergbreiter	
Ryan Thomas Massopu Dissertation:	ust	
Chair:	Jennifer Dulin	
Jorge Daniel Morales M Dissertation:	orales Mendoza	
Chair:	David Toback	
Jiakun Pan	"The Quantum Unique Ergodicity and the L4 -Norm Problems for Newform Eisenstein Series"	
Chair:	Matthew Young	
Benjamin Roman		
Dissertation: Chair:	"Highly Fluorescent Cesium Lead Tribromide Nanocrystals for Luminescence Up-Conversion" Matthew T. Sheldon	
Mehdi Shirzadeh Dissertation:	"Applications of Native Ion Mobility-Mass Spectrometry and Surface-Induced Dissociation for Analysis of Aggregation and Disassembly Mechanism of Transthyretin"	
Chair:	David Russell	

Anton Shutov	
Dissertation:	"Beyond Spontaneous Raman Scattering: Resonant, Coherent and Surface Enhancements for Raman Spectroscopy"
Chair:	Marlan Scully
Daniel Lawrence Steve Dissertation:	ens
Chair:	Jaime Grunlan
Katelyn Meredith Strin Dissertation: Chair:	nger
Wei-Lun Tsai Dissertation:	"The Distribution of Fourier Coefficients of Weak Maass Forms"
Chair:	Riad Masri
Sriteja Upadhyayula . Dissertation:	
Chair:	Grigory Rogachev
Yunyi Wang Dissertation:	"Structural Characterization of Protein-Ligand Complexes Using Dissolution DNP Assisted NMR Spectroscopy"
Chair:	Christian Hilty
Ieremy Aaron Willman	n
Dissertation: Chair:	"Calixarenes, Cavitands, and Organic Cages Utilized to Construct Polymer Networks with Varied Porosities" Hongcai Zhou
	O .
Haomiao Xie Dissertation:	"Functional Molecular Magnetic Materials Based on Transition Metal Complexes, Organocyanide Radicals and Metal Organic Frameworks"
Chair:	Kim Dunbar
Jieyu You	"Waveguide QED in the Squeezed Vacuum" M. Suhail Zubairy
Cheng-Han Yu	Chemistry
Dissertation:	"Synthesis and Characterization of Ynediyl-Bridged Pincer Complexes and Conjugated Bis(pincer) Complexes for Novel Metallapolymer Preparation"
Chair:	Oleg Ozerov
Jingjie Zhang Dissertation: Chair:	"Fast Inference for Multi-Scale and Global Spatial Processes" Matthias S. Katzfuss
Bosheng Zhao Dissertation:	"Small Molecules for Active Targeting and Development of PROTACs"
Chair:	Kevin Burgess

______ · 87

Yue Zhu Dissertation:	"Low Field Nuclear Spin Optical Rotation"
Chair:	Christian Hilty
Yuyu Zhu	
Dissertation: Chair:	"Trees, Point Counting Beyond Fields, and Root Separation" J. Maurice Rojas
College of Vo	eterinary Medicine and Biomedical Sciences
	Doctor of Philsophy
Shakirat Adeola Adetu	nji Biomedical Sciences
Dissertation:	"The Role of Regulatory T Cells in the Pathogenesis and Persistence of <i>Brucella abortus</i> in the Reproductive System of Female Mice"
Chair:	Angela Arenas-Gamboa
Kanika Bajwa Dissertation:	
Chair: Co-Chair:	Sanjay Reddy Blanca Lupiani
Ana Lucia Cabello Agu Dissertation:	uirre Biomedical Sciences "The <i>Brucella</i> Effector Grhg1 Reprograms the Host N-Glycome to Sustain Infection"
Chair: Co-Chair:	Thomas Ficht Paul de Figueiredo
Jingshu Chen	Biomedical Sciences
Dissertation:	"Regulation of Oxidative Stress Pathway by lncRNA MALAT1 as a Linchpin Connecting MALAT1 Pleiotropic Functions with Multiple Diseases"
Chair: Co-Chair:	James Cai Yanan Tian
Jessica Lee Elswood	
Dissertation:	"Mammary Epithelial Cell Differentiation is Regulated by Programmed Autophagy and SIM2s"
Chair:	Weston Porter
Paulina Escandon	Biomedical Sciences
Dissertation:	"Development of a Dot-Blot Enzyme-Linked Immunosorbent Assay to Detect Avian Bornavirus Antibodies"
Chair:	Jeffrey Musser
Shelby Brianne Gasson	Biomedical Sciences
Dissertation:	"Optimization of in Vitro Osteogenesis and Evaluation of Polymeric Three-Dimensional Tissue Engineering Scaffolds for Bone Healing in the Canine Model"
Chair:	William B. Saunders

Andrea Estelle Hanson Biomedical Sciences

"Role of Androgens in Blood Pressure Regulation: Anti-Dissertation:

Hypertensive Effects in Normotension and Beneficial Vascular Effects in Pregnancy-Induced Hypertension

(Preeclampsia)"

Chair: John Stallone

Colleen Anne Lambo Biomedical Sciences

Dissertation: "Novel Investigations to Classify Fetal Growth Restriction

in Ovine Models of Reproductive Health"

Chair: Shannon E. Washburn

Sara Mata López.....

"Molecular Tools to Evaluate Pathogenesis and Treatment Dissertation:

of Canine Muscular Dystrophy"

Chair: Dana Gaddy Co-Chair: Joe Kornegay

Olanrewaju James Ogunrinu Biomedical Sciences

"Can the Use of Older-Generation Beta-Lactam Antibiotics Dissertation:

in Livestock Production Over-Select for Beta-Lactamases of

Greatest Consequence for Human Medicine?"

Chair. Harvey Scott

...... Biomedical Sciences Jeannine Annette Ott . .

"The Elastic Elasmobranch: Nurse Sharks Commission B Dissertation:

 $Cell\,Components\, and\,Somatic\, Hypermutation\, Mechanisms$

to Diversify T Cells During Thymic Development"

Chair: Michael Criscitiello

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.

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.

Mayur Bansal	BS Biochemistry
Abby Alane Barnett	
Mariah Janae Barry	
Jeremy Austin Bartlett	
Alyssa L. Bennett	
Amy Lauren Boenig	
Stephanie L. Bullard	
Louis Anthony Cadena	
Ky Duyen Vu Cao	BS Chemical Engineering
Robert Thomas Caraway	BS Mechanical Engineering
Kristen Helena Carvalho	
Mary-Catherine Carlisle Clark	BS Molecular and Cell Biology
Autumn M. Clouthier	
James Ethan Crocker Corban	
Sheyenne Fawn Davis	BS Civil Engineering
Tarek Mostafa Dawamne	BS Chemical Engineering
Megan Erin Dawkins	BS Mechanical Engineering
Duha Moawia Elfaki Yahia Eldow	BS Genetics
Douglas Warren Fletcher	BS Statistics
Troy Daniel Fulton	
Benton Phillipy Guess	BS Computer Science
David Matthew Hendrix	BS Biochemistry
Mitchell Hungzhe Hsu	BS Biomedical Engineering
Erica Michelle Huebner	

Jonathan Edward Innis	BS Computer Science
Marita A. John	
Kyung Ho Jung	
Hannah Carson Lam	
Elizabeth Marie Langley	
Brandon Merl Lansdell	BS Aerospace Engineering
Amy Marie Larsen	
Hannah Claire Lehman	
Justin Robert Lovelace	BS Computer Science
Drew Jamal Samuelson Marks	BS Chemical Engineering
Madison Elizabeth Mau	
Madeline Faye McGauley	
Chinmay Milind Phulse	
Kaylin Ann Pickle	BS Biomedical Engineering
Immanuel Joseph Ponminissery	BS Mechanical Engineering
Erin Brieann Porter	BS Chemical Engineering
Rachel L. Porter	
Zachary Morgan Powell	BS Aerospace Engineering
Ankit Rajesh Ramchandani	BS Computer Science
Ryan A. Randle	BA History
Seth Thomas Reine	BS Biomedical Engineering
Alina Estella Rogerio	BS Public Health
Jacob Adam Schrass	
Allison Blair Scott	
Abigail Lauren Singer	
Spencer T. Smith	
Whitney Nicole Souery	
Alex Matthew Strasser	BS Chemical Engineering
Emma Faith Sumrow BED Environme	ental Design Architectural Studies
Sarah Katherine Swift	
Michael Tang	
Rachel Renee Tindall	
Coby Garrett Turman	
Alison Claire Vicary	
Matthew John Vitacca	
Lois Amelia Wampler	BS Biomedical Engineering
Jessica Morgan Watson	BS Biomedical Engineering
Kenesha Annette Williams	
Tessa Nicole Williams	
Caroline Marie Wilson	BS Animal Science

<u>ත</u>

Latin Honors

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

Cum Laude: A student may be graduated *Cum Laude* with a Grade Point Average of 3.50 to 3.699.

Magna Cum Laude: A student may be graduated *Magna Cum Laude* with a Grade Point Average of 3.70 to 3.899.

Summa Cum Laude: A student may be graduated *Summa Cum Laude* with a Grade Point Average of 3.90 or above.

Honors Stoles

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

Undergraduate Research Scholars

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

Sarah Curtis Aboud Isabelle Anne Agurcia Kristen Carroll Akin Alexi K. Allen Danielle Nicole Allen Christopher Ifeoluwa Anjorin	BS Biomedical Engineering BS Psychology BS Geophysics BS Dental Hygiene BS Biomedical Sciences
Tate Anderson Banks	BS Computer Science
Mayur Bansal	BS Blochemistry
Allison Rhea Barber	DC Pierre 1 and Colombia
Mariah Janae Barry	
Mahi H. Basra	
Chloe Rene' Bergeron	DC Intendicablinary Childian
Kelsey Anastasia Betancourt Madeline Grace Billings	D5 Interdisciplinary Studies
William Rafael Black	BA Political Science
Payton Miller Blackburn	
Gabriel Wade Britain	RS Computer Science
Adalynn Lanette Brock	
Emily Taylor Brorman	BS Biomedical Sciences
Allie Rebecca Brown	BS Dental Hygiene
Hung Quoc Bui	
Louis Anthony Cadena	
Karina Alexandra Carpio	BS Biology
Rebecca Chase Castro	
Joslyn E. Cavitt	BS Psychology
Morgan James Chapman	BS Microbiology
Maryam A. Cheta	BS Environmental Geoscience
Andrew Hwa-Ming Chin	BS Computer Science
Mary-Catherine Carlisle Clark	BS Molecular and Cell Biology
Demonta Devone Coleman	
Natalie Coleman	
Jennifer Lee Copeland	BS Dental Hygiene
James Ethan Crocker Corban	BS Biochemistry
Taylor Lynn Cornuaud	BS Dental Hygiene
Delaney Catalina Couri	
Madeleine Marie Dardeau	BS Kinesiology
Sheyenne Fawn Davis	
Megan Erin Dawkins	
Nicole Rose Deradova	D5 biomedicai Sciences

_____ · · ·

Zakary Cole Derouen	RC Ecological Postaration
Llavid Joseph Danalan	PC Computer Science
Lloyd Joseph Donelan	DC B' and 1' of Colored
Ashley Elizabeth Driscoll	
Donald Ray DuPont	BS Sociology
Daniela Sarai Duarte	BS Dental Hygiene
Jordan Paige Dunlap	BA Philosophy
Lincoln-Abdullah Hasan El-Amin	BA English
Duha Moawia Elfaki Yahia Eldow	
Kirsten Nicole Emery	BS Environmental Geoscience
Miguel Tobias Esparza	BS Civil Engineering
Samuel Austin Evans	BBA Marketing
Samuel Austin Evans	BS Dental Hygiene
Douglas Warren Fletcher	BS Statistics
Douglas Warren Fletcher	BS Ecological Restoration
Madeline Ashleigh Franke	BS Biomedical Engineering
Austen Tyler Fricks	
Troy Daniel Fulton	BS Computer Science
Pohort David Cofford Color	DC Piology
Robert David Gafford-Gaby Adam Cole Garcia	DC De electer
Adam Cole Garcia	D5 Psychology
Jessica Janelle Garcia	BS Political Science
Olivia R. Gerwing	BS Kinesiology
Giavonni Lexus Gonzales Lauren Alexandra Gonzalez	BS Dental Hygiene
Lauren Alexandra Gonzalez	BA English
Mayra Gonzalez	BS Biology
Hannah Marie Gooden	BS Computer Science
Regan Bailey Gopffarth	BS Dental Hygiene
Kyra Elise Groover	BS Biology
Benton Phillipy Guess	BS Computer Science
Margaret Grace Guy	. BS Wildlife and Fisheries Sciences
Amy Lee Guzman	BA English
Rachel Nadia Hage	BA International Studies
Cassidy Lauren Hale	BA Political Science
Amy Katharine Harbourne	BA Fnolish
Pranali Sanjiv Haribhakti	RS Psychology
Marissa Lynn Heintschel	RS Riomedical Engineering
John William Hasaltan	BA English
John William Heselton	DA English
Valania Darki Himaiana	DA Dalitical Caisas
Valeria Rubi Hinojosa	BA Political Science
Anna Renee Houk	BS Political Science
Christopher James Houk	BS Biomedical Engineering
Mitchell Hungzhe Hsu	BS Biomedical Engineering
Isabella Juliette Huddleston	BS Psychology
Nicole M. Huette	BS Animal Science
Chinaemere U. Ike	BS Political Science
Jonathan Edward Innis	BS Computer Science
Darryl Cherian Jacob	BS Computer Science
Kevin Ruoyun Jiang	BS Computer Science
, , ,	1

Marita A. John	BS Biomedical Sciences
Sarah Katlyn Jones	
Kyung Ho Jung	BS Biochemistry
Haania Imran Kakwan	BS Biomedical Sciences
Feras Abdellatif Khemakhem	BS Computer Science
Aaron Jinwoo Kim	. BS Biomedical Engineering
Madelyn Marie Klumb	BS Kinesiology
Jacob Wesley Knostman	BS Psychology
Arjun Krishnamoorthi	BS Electrical Engineering
Shachi C. Kulkarni	BA Political Science
Srishti Kumar	BS Computer Engineering
Monica Lam He	
Sarah Laredo	BS Dental Hygiene
Francisco Lauzurique	BS Electrical Engineering
Caroline Lee	BS Statistics
Carter Davis Lehman	BS Visualization
Alexis Liann Lemos	
Emerson T. Lout	BS Biomedical Sciences
Justin Robert Lovelace	BS Computer Science
Grace Ann Lu	
Karla Paola Lugo	BS Dental Hygiene
Drew Jamal Samuelson Marks	BS Chemical Engineering
Paxton Thomas Martin	BS Biomedical Sciences
Tory Ann Martin	BA Philosophy
Kelly Gail McKinzey	. BS Biomedical Engineering
Hannah Marie McNease	BBA Management
Maria Guadalupe Mirakhmedov	BS Dental Hygiene
Rahil Mirmohammadi	BC Dental Hygiene
Keland Alexander Moore	PS Davidh along
Yanairem Moreno	PA Political Coiongo
Ethan Allen Morse	RS Floatrical Engineering
Jessica Leigh Myron	RS Physics
Nariko Brenda Nakachi.	RS Public Health
Silvia M. Navarro Valdez	
Malorie Nicole Newton	BS Dental Hygiene
Anh Vu Tram Nguyen	BS Dental Hygiene
Hao Anh Nguyen	BS Chemistry
Sadie Uyen Nguyen	BS Dental Hygiene
Stacy Alexis Nuñez	BS Biomedical Engineering
Clay Edward Ozuna	BS Electrical Engineering
Ethan Samuel Park	BS Economics
Jungbin Eric Park	BS Electrical Engineering
Youngjun Park	
Kishan Jayesh Patel	
Sagar J. Patel	
Sahil J. Patel	

M. L Ell. 1 d. D	DCD . III .
Melanie Elizabeth Patterson	
Kimberlynn Nicole Patzold	BS Dental Hygiene
Gladys Pedraza	BS Biology
Thao-Nguyen Thanh Pham	RS Zoology
Cl: M:: 1DL 1	DC C
Chinmay Milind Phulse	BS Computer Science
Alexandra Renee Politz	BS Dental Hygiene
Rachel L. Porter	BS Molecular and Cell Biology
Lindsey Eliese Pressler BS Biological	
Amanda Isabella Rakoski	
A 1 : D : 1 D . 1	bo bioinedical Engineering
Ankit Rajesh Ramchandani	
Ryan A. Randle	BA History
Sandhiya Ravichandran	BS Biomedical Sciences
Kayla Jene Richard	BA Political Science
Adia L. Richardson	BS University Studies
Giuseppe Anthony Rizzi	
Enia I land Dannan Dalalan	DC Electrical Engineering
Eric Lloyd Reyson Robles	bs Electrical Engineering
Madai Řuiz	BS Dental Hygiene
Benjamin Sarawichitr	BS Nuclear Engineering
Kristen Sheila Sarna	BS Environmental Studies
David Anthony Sauceda	BS Nutrition
Daniel Eric Schwartz	
Lauren Michelle Scott	
William Canada II Cant	DC Described and
William Campbell Scott	
Anna Grace Seguin	BA English
Zoe Allison Sherman	BA English
Parker James Simmons	BS Biomedical Engineering
Carmen Nichole Sims	BS Visualization
Sumeet Pal Singh	
Kevin Hong Yone Sittser	PS Computer Science
Keviii Hong Tone Sittsei	b3 Computer 3cience
Katie Shea Smith	BS Dental Hygiene
Spencer T. Smith	
Whitney Nicole Souery	BS Biomedical Engineering
Kyle Anthony Spears	BS Economics
Reagan Grace Spexarth	BS Political Science
Alexander J. Staggs	BS Computer Engineering
Gabriel Stella	PC Commutor Science
Sarah Rebecca Stokes	
Alex Matthew Strasser	BS Chemical Engineering
Piyush Tandon	BS Computer Science
Michael Tang	BS Biomedical Engineering
Aksel Kaan Taylan	
Peyton Elizabeth Taylor	BS Peychology
Nikita Thana	RC Dontal User's a
Nikita Thapa	
Wesley W. Thompson	BS Biomedical Sciences
Megan Taylor Tillman	BS Physics
Rachel Renee Tindall	BS Chemical Engineering
Thuy Tien Thi Tran	
,	

\$ _______ ?

Isabella Kim-Tuyet Trinh	BS Dental Hygiene
Ethan L. Vargas	
Austin Zachary Vetter BS Agricult	tural Leadership and Development
Alison Claire Vicary	BS Biochemistry
Christopher James Walker	. BS Urban and Regional Planning
Jack Wang	BA International Studies
Madison Kay Weber	
Jonathan Robert Weishuhn	BS Computer Science
Ryan Andrew Wells	BS Computer Science
Abbigale Danielle White	BS Dental Hygiene
Alexandra Janice Williams	BS Dental Hygiene
Caroline Marie Wilson	BS Animal Science
Jaye Anthonette Wilson	BS Biochemistry
Leann Renae Wilson	BS Dental Hygiene
Luke Dakota Witt	BS Computer Science
John Matthew Wright	BS Electrical Engineering
Everett Siyan Yang	BS Computer Science
Logan Brandyll Yosko	BS Interdisciplinary Studies

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.

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

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

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

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

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

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

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

College of Liberal Arts. The golden torch symbolizes the various disciplines

lighting the path to our goal, "Knowledge for Life." The circle of blue, the traditional color of knowledge, represents the college's unending, unbroken commitment to scholarship, learning, and responsible citizenship.

School of Law. With its emphasis on peace, the olive leaves embody one of the most important tenets of the successful practice of law. Rounding inward, the leaves also echo that most meaningful symbol of the Aggie Ring - a unifying and unending circle of camaraderie and fellowship. The Lady Justice symbolizes the attributes our graduates have mastered as they enter their legal careers. Through the principles of strength (sword), fairness (scale), and objectivity (blindfold), Aggie Lawyers are prepared to represent our University honorably. With a nod to Texas A&M's Core Values, the six stars acknowledge the attributes of Respect, Leadership, Loyalty, Excellence, Selfless Service, and Integrity, characteristics that define each one of our graduates.

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

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

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

College of Science. This symbol's segments represent the five departments of the College of Science--Biology, Chemistry, Mathematics, Physics and Astronomy, and Statistics. The interweaving of each depicts their close relationship to each other. The inner quilting represents the intellectual search in science and its continuing growth.

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

· _____ · ·

"The Spirit of Aggieland"

By Mimms-Dunn

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

Chorus

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

÷

· ·

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

Today, as a proud graduate of Texas A&M University, graduates will turn their Aggie Rings so that the Class year faces away from the body symoblizing a readiness to face the world.

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

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



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 take their way around the world and **EVERYWHERE** that the Aggie Network needs us to be.