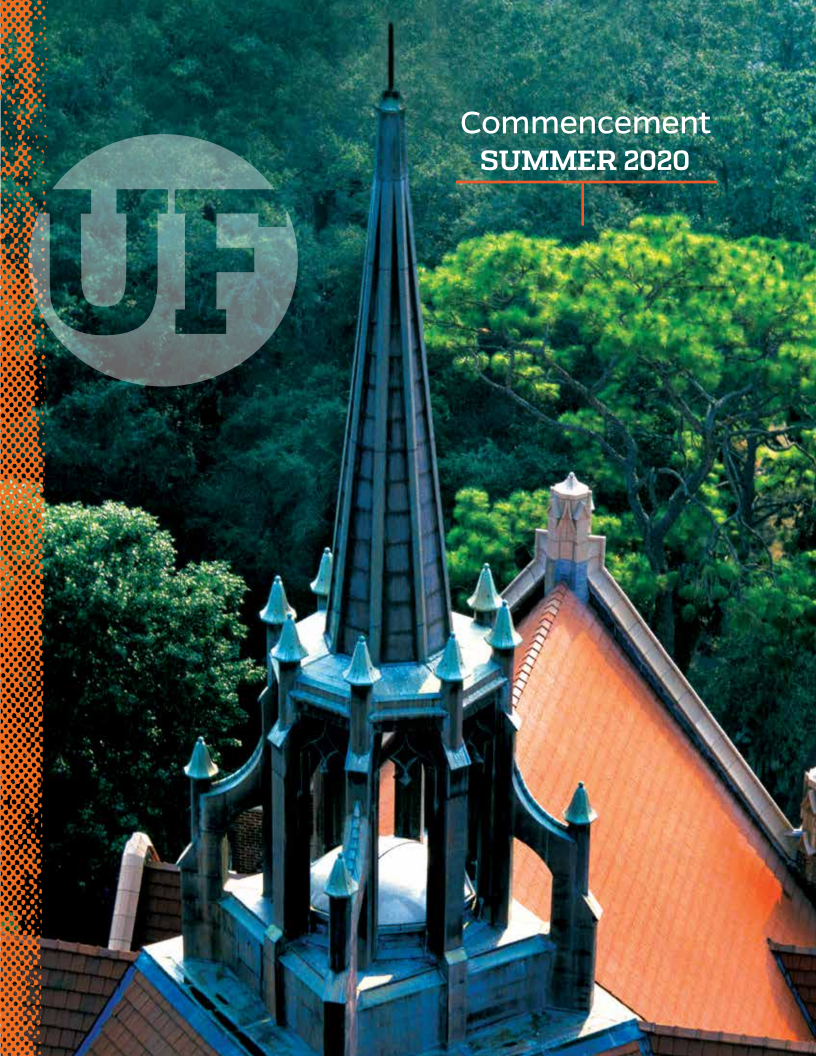
Sommencement



THIS IS NOT AN OFFICIAL GRADUATION LIST While every effort is made to ensure accuracy in this commencement program, printing deadlines may result in omission of some names and use of names of persons not completing graduation requirements as intended. This printed program, therefore, should not be used to determine a student's academic or degree status. The university's official registry for conferral of degrees is the student's permanent academic record as reflected on the student's transcript, maintained by the Office of the University Registrar.



Greetings from the President



n behalf of the University of Florida, our faculty and our entire university community, I would like to extend my deepest congratulations to you, the Doctoral Graduates of 2020.

I celebrate your remarkable accomplishment in earning a doctoral degree from one of the world's leading research institutions. I applaud you for your years dedicated to in-depth scholarship, thoughtful analysis and meticulous presentation of your findings. I join you in thanking your faculty advisors, mentors and the family and friends who have supported you in your journey to reach this day.

This is a time for celebration, and also for reflection of your future. Whether you choose to pursue a career in academe, the private sector, government or the nonprofit world, I am confident that the research and analysis skills you honed as a doctoral student will serve you well. The complexity and global nature of today's professional opportunities demand nothing less.



The university has benefitted from your research work, teaching, insights and discoveries, and we are grateful to you for your time here. We hope you will recall these years fondly, and that you will remain connected to UF as active members of our distinguished alumni.

Good luck, best wishes, and Go Gators!



W. Kent Fuchs

University of Florida President

Dr. W. Kent Fuchs

Dr. Kent Fuchs became the 12th President of the University of Florida in January 2015. Building on many years of excellence and focused leadership, the university has reached its goal of joining the nation's top-ten public research universities.

Dr. Fuchs has set UF on a path to joining the topfive public research universities and becoming the nation's number one university for comprehensive excellence. UF is working toward those goals through the creation of 500 new faculty positions, the addition of advanced and beautiful university facilities and an ongoing \$3 billion fundraising campaign.

Previous to the UF presidency, Dr. Fuchs was provost of Cornell University. He has served in academic leadership positions and as a faculty member of electrical and computer engineering at Cornell, Purdue and the University of Illinois.

He is a fellow of the American Academy of Arts and Sciences, the American Association for the Advancement of Science, the Institute of Electrical and Electronics Engineers, and the Association for Computing Machinery, and has received numerous awards for teaching and research.

President Fuchs earned his doctorate in electrical and computer engineering from the University of Illinois, and a Master of Divinity from Trinity Evangelical Divinity School. He also holds a Bachelor of Science in Engineering from Duke University.

Dr. Fuchs is married to Linda Moskeland Fuchs, an art historian. The Fuchses have three sons, a daughter, and three grandchildren.

Born on an Oklahoma farm in 1954, President Fuchs spent much of his youth in Alaska before moving to Miami, where he graduated from Miami Killian Senior High School.



University of Florida Leadership

State Board of Education

Richard CorcoranCommissioner of Education

Andy Tuck Chair Ben Gibson Tom Grady Michael Olenick Ryan Petty Joe York

Marva Johnson Vice Chair

Florida Board of Governors

Marshall M. Criser III
Chancellor

Richard Corcoran
Commissioner of Education

Sydney Kitson Chair Brian Lamb Vice Chair Tim Cerio
Aubrey Edge
Patricia Frost
Darlene L. Jordan
Charles H. Lydecker
Alan M. Levine
Steven M. Scott
Ally Schneider
Eric Silagy
Kent Stermon

University of Florida Board of Trustees

Morteza "Mori" Hosseini Chair

Chair

Thomas G. Kuntz Vice Chair David L. Brandon Richard P. Cole Sylvain Doré James W. "Bill" Heavener

Leonard H. Johnson Daniel T. O'Keefe Rahul Patel Trevor J. Pope Marsha D. Powers Jason J. Rosenberg Anita G. Zucker

President and Vice Presidents of the University

W. Kent Fuchs, Ph.D.

President

Joseph Glover, Ph.D.

Provost and Senior Vice President - Academic Affairs

Charles E. Lane, D.P.A.

Senior Vice President and Chief Operating

Officer - Administration

David R. Nelson, M.D.

Senior Vice President - Health Affairs

J. Scott Angle, Ph.D.

Vice President - Agriculture and Natural Resources

Elias G. Eldayrie, M.B.A.

Vice President and Chief Information Officer - Information Technology

Zina Evans. Ph.D.

Associate Provost and Vice President - Enrollment Management

Antonio Farias, M.F.A.

Chief Diversity Officer and Senior Advisor to the President

Jodi Gentry, M.A.

Vice President - Human Resource Services

Amy M. Hass, J.D.

Vice President - General Counsel

Mark E. Kaplan, J.D.

Vice President - Government and Community Relations

Thomas J. Mitchell, M.S.
Vice President - Advancement

D'Andra Mull. Ph.D.

Vice President - Student Affairs

David Norton, Ph.D.

Vice President - Research

Nancy Paton, M.S.

Vice President for Strategic Communications and Marketing

Curtis Reynolds, M.B.A., M.S.E.E. Vice President - Business Affairs

Deans of the University

R. Elaine Turner, Ph.D.

College of Agricultural and Life Sciences

Onye P. Ozuzu, M.F.A.

College of the Arts

Saby Mitra. Ph.D.

Warrington College of Business

A. Isabel Garcia, D.D.S., M.P.H.

College of Dentistry

Chimay Anumba, Ph.D.

College of Design, Construction and Planning

Glenn E. Good, Ph.D.

College of Education

Cammy R. Abernathy, Ph.D.

Herbert Wertheim College of Engineering

Henry T. Frierson, Ph.D.

The Graduate School

Michael Reid. Ph.D.

College of Health and Human Performance

Nick Place, Ph.D.

IFAS Extension

Robert Gilbert, Ph.D.

IFAS Research

Leonardo Villalón, Ph.D.

International Center

Diane H. McFarlin, B.S.

College of Journalism and Communications

Laura A. Rosenbury, J.D.

Fredric G. Levin College of Law

David E. Richardson, Ph.D.

College of Liberal Arts and Sciences

J. Adrian Tyndall, M.D., M.P.H.

Interim, College of Medicine

Anna M. McDaniel, Ph.D., R.N.

College of Nursing

Julie A. Johnson, Pharm.D.

College of Pharmacy

Michael G. Perri, Ph.D.

College of Public Health and Health Professions

Dana Zimmel, D.V.M.

Interim, College of Veterinary Medicine

Judith C. Russell, M.S.

University Libraries

Heather White, Ph.D.

Dean of Students



GRADUATE SCHOOL

HENRY T. FRIERSON, ASSOCIATE VICE PRESIDENT AND DEAN OF THE GRADUATE SCHOOL

DOCTOR OF PHILOSOPHY

Kelsey S. Aadland

Major: Microbiology and Cell Science

Dissertation: Conservation of Early miRNA Biogenesis in Animal and Plant Lineages

Dissertation Chair: B. D. Kolaczkowski

Kimberly Paige Boatright Abbott

Major: Anthropology

Dissertation: Repressed Memory of Slavery in Antebellum Plantation Sites: Writing against Whitewashing

Dissertation Chair: P. R. Schmidt

Dissertation Co-chair: M. J. Heckenberger

Stephanie M. Adams

Major: Forest Resources and Conservation

Dissertation: Effects of Paclobutrazol on the Raffaelea lauricola-Persea Pathosystem

Dissertation Chair: J. A. Smith

Saumitra Aditya

Major: Electrical and Computer Engineering

Dissertation: Software-Defined Overlay Network and Workload Orchestration in Social Network-Based Edge Infrastructure

for Smart Communities

Dissertation Chair: R. J. Figueiredo

Natasha Marie Agramonte

Major: Entomology and Nematology

Dissertation: Neuroethology of Pyrethroid-Resistant Aedes aegypti: Toxicological Differences, Excito-Repellent Behaviors,

and Electrophysiological Firing Response to Pyrethroid Insecticides

Dissertation Chair: J. R. Bloomquist Dissertation Co-chair: U. R. Bernier

Niousha Ahmari

Major: Medical Sciences—Physiology and Functional Genomics

Dissertation: Targeting Peripheral and Central Immune Changes in Obesity and Hypertension through Bone Marrow

Beta-Adrenergic Blockade
Dissertation Chair: J. Zubcevic

Doruk Aksoy

Major: Mechanical Engineering

Dissertation: The Role of the Grain Boundary Structure on Segregation-Induced Embrittlement and Fracture in FCC Nickel

Dissertation Chair: D. Spearot

Matthew C. Albritton

Major: Agricultural Education and Communication

Dissertation: An Exploratory Investigation of an Integrated Skills Acquisition on Preservice Agriculture Teacher

Proficiencies and Self Efficacies for Performing and Teaching Technical Agricultural Skills

Dissertation Chair: T. G. Roberts II

Morteza Alipanahrostami

Major: Mechanical Engineering

Dissertation: Development of Highly Permeable Water-Repellent and Omniphobic Membranes for Next Generation

Membrane-Based Tow-Phase Heat Sinks Dissertation Chair: S. Moghaddam

Ala Shehdeh Alobeidyeen

Major: Civil Engineering

Dissertation: Flow Propagation Models in Transportation Networks

Dissertation Chair: A. Elefteriadou

Sulaiman K. Al-Qallaf

Major: Chemical Engineering

Dissertation: Offset Free Multivariable Predictive Control Design, Analysis, and Applications

Dissertation Chair: O. D. Crisalle

Hussain Meed Alghtani

Major: Pharmaceutical Sciences—Pharmaceutical Outcomes and Policy

Dissertation: Post-Myocardial Infarction Depression (PMD) among Privately Insured Persons in the US: Evidence from

2005-2015 Data

Dissertation Chair: V. Diaby

Manish Amin

Major: Physics

Dissertation: Advancements in Diffusion Weighted Imaging Acquisition and Analysis

Dissertation Chair: T. H. Mareci

David Merrill Anderson

Major: Zoology

Dissertation: Broad Scale Perspectives on the Interplay between Life History and Population Ecology

Dissertation Chair: J. F. Gillooly

Jesse D. Anderson

Major: Design, Construction and Planning

Dissertation: The Political Efficacy of Informal Settlements in Patna, Bihar

Dissertation Chair: A. Alakshendra

Wesley Michael Anderson

Major: Wildlife Ecology and Conservation

Dissertation: Impacts of an Invasive Ecosystem Engineer upon Wetlands and Aquatic Communities across a

Subtropical Agroecosystem

Dissertation Chair: R. K. Boughton

Stephen Michael Apple

Major: Aerospace Engineering

Dissertation: Design and Performance Characterization of a New LISA-Like Gravitational Reference Sensor Test Bed Using

the UF Torsion Pendulum Dissertation Chair: J. Conklin

Jose A. Arce-Cordero

Major: Animal Sciences

Dissertation: Using Dual-Flow Continuous Culture System to Evaluate Ruminal Fermentation Responses to

Micronutrients Supplementation Dissertation Chair: A. Faciola

Lucas Hunter Armitage

Major: Medical Sciences-Immunology and Microbiology

Dissertation: Regulation of Innate Immune Cell Function and Dysfunction by PTPN22 Allotypes

Dissertation Chair: C. E. Mathews

Kendra P. Auguste-Vincent

Major: Mass Communication

Dissertation: Improving Media Literacy: An In-Depth Look at Consumer Perspectives of Weight-Loss Supplement

Advertisements on Instagram Dissertation Chair: D. M. Treise

Ori R. Baber

Major: Health and Human Performance

Dissertation: Integrating Supply-Side Characteristics into Proximity-Based Evaluations of Access to Community

Recreation Facilities

Dissertation Chair: H. J. Gibson

Olivia A. Bailey

Major: Medical Sciences—Immunology and Microbiology

Dissertation: Type 1 Diabetes Prevention: A Novel Combinatorial Therapy Utilizing Immune Depletion with Induction of

Oral Tolerance to Proinsulin
Dissertation Chair: M. A. Atkinson

Christopher A. Baker

Major: Food Science

Dissertation: The Prevalence and Concentration of Shiga Toxin-Producing Escherichia coli in Bovine Manure and Its

Survival in Soil

Dissertation Chair: K. R. Schneider

Guita Banan

Major: Physics

Dissertation: Development of a Multiband Magnetic Resonance Electrical Impedance Tomography Technique

Dissertation Chair: T. H. Mareci

Kamaldeep Kaur Bansal

Major: Plant Pathology

Dissertation: Comparative Genomics and Transcriptomics of the Pollen-Mimicking Floral Infection of Blueberry by

Monilinia vaccinii-corymbosi Dissertation Chair: J. A. Rollins

Angel Antonio Barbosa Espitia

Major: Geology

Dissertation: The Accretion of the Panama Arc to the Northern Andes: Geographic Extension, Magmatic and Exhumation

Response of the Continental Margin Dissertation Chair: D. A. Foster

Enrico Rey Barrozo

Major: Genetics and Genomics

Dissertation: Defining Herpes Simplex Virus 1 Latency One Cell at a Time

Dissertation Chair: D. C. Bloom

Srimayee Basu

Major: English

Dissertation: Fugitives, Travelers, Émigrés: The Carceral Subjects of the Long Nineteenth-Century Black Atlantic

Dissertation Chair: J. R. Schorb

Maria Juliana Bedoya Duran

Major: Interdisciplinary Ecology

Dissertation: Privately Protected Areas and the Conservation of Medium and Large Mammals and Ground Birds in Western

Andes of Colombia

Dissertation Chair: L. C. Branch

Marion Marler Bendixen

Major: Nursing Sciences

Dissertation: Lactation Success in Mothers of Critically III Infants

Dissertation Chair: L. A. Parker

Adam R. Benjamin

Major: Forest Resources and Conservation

Dissertation: Improving Structure from Motion Photogrammetry Mapping Operations through Efficiency and

Accuracy Analysis

Dissertation Chair: H. H. Hochmair

Samuel Joseph Berens

Major: Chemical Engineering

Dissertation: Fundamental Understanding of Diffusion Properties in Membranes and Molecular Sieves by High Field

Diffusion NMR

Dissertation Chair: S. Vasenkov

Benjamin Leonard Berey

Major: Health and Human Performance

Dissertation: Relations between Impulsivity and Subjective Response with Ramifications for Alcohol Outcomes

Dissertation Chair: R. F. Leeman

Shaheen Bibi

Major: Plant Pathology

Dissertation: Role of Metals in Plant-Microbe Interaction

Dissertation Chair: J. B. Jones Dissertation Co-chair: G. S. Ali

Waleed Abdulrahman Z. Bin Masoud

Major: Agricultural and Biological Engineering

Dissertation: Improving the Efficiency to Cool Greenhouses through the Use of a Liquid Desiccant and

Regeneration System

Dissertation Chair: M. J. Correll Dissertation Co-chair: R. A. Bucklin

Alexandra Jane Binney

Major: School Psychology

Dissertation: The Relationship between Student Perceptions of School Climate and Office Discipline Referrals across the

Transition to Middle School
Dissertation Chair: D. J. Beaulieu
Dissertation Co-chair: J. D. Splett

Shelby L. Blaes

Major: Medical Sciences—Neuroscience

Dissertation: Effects of Dopamine on Risky Decision Making

Dissertation Chair: B. Setlow Dissertation Co-chair: J. L. Bizon

Jeremiah J. Blanchard

Major: Computer Engineering

Dissertation: Building Bridges: The Impact of Dual-Modality Instruction in Introductory Programming Coursework

Dissertation Chair: L. Anthony

Dissertation Co-chair: C. Gardner-McCune

Ellen Kathleen Bledsoe

Major: Interdisciplinary Ecology

Dissertation: The Role of Patch- and Landscape-Level Processes in Shaping Desert Rodent Communities

Dissertation Chair: S. K. Ernest

Charlotte Allison Bolch

Major: Curriculum and Instruction

Minor: Research and Evaluation Methodology

Dissertation: Data Scientists' Epistemic Thinking for Creating and Interpreting Visualizations

Dissertation Chair: K. J. Crippen

Gregory H. Bontrager

Major: Linguistics

Dissertation: Effect of Orthographic Depth on Reading in English and Spanish

Dissertation Chair: C. R. Wiltshire

Wesley Williams Boone IV

Major: Wildlife Ecology and Conservation

Dissertation: Ecology and Population Genetics of Marsh Rice Rats and Hispid Cotton Rats on Near-Shore Islands

Dissertation Chair: R. A. McCleery Dissertation Co-chair: J. D. Austin

Rodrigo Borba Onofre

Major: Plant Pathology

Dissertation: Single-Site Fungicide Alternatives for Management of Strawberry Powdery Mildew

Dissertation Chair: N. A. Peres Lauretti

Jasmine Danielle Bowers

Major: Computer Science

Dissertation: On the Privacy and Security of Digital Finance Applications

Dissertation Chair: P. Traynor

Emily Faith Brooks

Major: English

Dissertation: The Unique Codex Digitization Project: Treasuring the Materiality of Books in Fourth-Wave Digital Humanities

Dissertation Chair: S. I. Dobrin

Justin L. Brown

Major: Medical Sciences - Medical Physics

Dissertation: Advancements in the Computation of Patient Organ Dose in Medical Radiation Exposures

Dissertation Chair: W. E. Bolch

Chesya Burke

Major: English

Dissertation: #Hashtag, Black Girl Magic: Reimagining Black Women Fluid Artists within the Spirituality of Womanism

Dissertation Chair: D. W. King

Breanna Kierspe Burkes

Major: Medical Sciences—Molecular Cell Biology

Dissertation: The Impact of Long and Short Wnt5A Isoforms in Ovarian Cancer

Dissertation Chair: S. Huang

Jackson Nathanael Cagle

Major: Biomedical Engineering

Dissertation: Improved Deep Brain Stimulation Therapy for Treatment of Tourette Syndrome

Dissertation Chair: A. Gunduz

Christina Maria Callicott

Major: Anthropology

Dissertation: Music, Plants, and Medicine: Lamista Shamanism in the Age of Internationalization

Dissertation Chair: C. M. Tucker

Patrick H. Carey IV

Major: Chemical Engineering

Dissertation: Study on Antibacterial Coatings, Ga₂O₃ and AlGaN/GaN Based Device Fabrication and Characterization

Dissertation Chair: F. Ren

Stephanie Tanna Carnell

Major: Human-Centered Computing

Dissertation: Using Virtual Human Scenarios to Study and Improve Communication Skills Learners' Message Production

Dissertation Chair: B. Lok

Jack A. Causseaux

Major: Agricultural Education and Communication

Dissertation: Leader Courage when Addressing Problem Behaviors in Agricultural Fraternities

Dissertation Chair: N. L. Stedman

Nicholas David Cavallaro

Major: Agricultural and Biological Engineering

Dissertation: Laser Carbonized Biosensors for Point of Use Detection of Listeria monocytogenes

Dissertation Chair: E. McLamore

Mehmet Celepkolu

Major: Computer Science

Dissertation: Computational Dialogue Analysis and Visualizations to Empower Children to Reflect on Their

Collaborative Dialogue
Dissertation Chair: K. Boyer

Subodha Charles

Major: Computer Science

Dissertation: Design of Secure and Trustworthy Network-On-Chip Architectures

Dissertation Chair: P. K. Mishra

Lisha Chen

Major: Design, Construction and Planning

Dissertation: Integration of Terrestrial Laser Scanning and Close-Range Photogrammetry for Documenting Built Heritage

Dissertation Chair: R. R. Issa

Pingjun Chen

Major: Biomedical Engineering

Dissertation: Thyroid Nodule Frozen Section Whole Slide Image Diagnosis with Deep Representation

Dissertation Chair: C. E. Schmidt Dissertation Co-chair: P. D. Gader

Jessica L. Chitwood-Brown

Major: Horticultural Sciences Minor: Plant Pathology

Dissertation: Improving Resistance to Fusarium Wilt Race 3 of Tomato (Solanum lycopersicum)

Dissertation Chair: S. F. Hutton

Hyunjun Choe

Major: Chemistry

Dissertation: Uncovering and Improving the Substrate Range of Serine Palmitoyltransferase

Dissertation Chair: J. D. Stewart

Sreeja Chowdhury

Major: Electrical and Computer Engineering

Dissertation: Counterfeit Detection Methodologies for Analog, Mixed Signal, and Reconfigurable Circuits

Dissertation Chair: D. J. Forte

Hung-Wen Chung

Major: Civil Engineering

Dissertation: Effects of Reduced Paste Volume on Portland Limestone Cement Concrete

Dissertation Chair: M. Tia

Peter McNeil Chutcharavan

Major: Geology

Dissertation: Ice Sheet Histories and Sea-Level Change during the Last Interglacial and Termination I Inferred from Fossil

Corals: An Interdisciplinary Approach Dissertation Chair: E. E. Martin

Marissa Carmae Ciesla

Major: Medical Sciences-Neuroscience

Dissertation: Serotonergic Innervation of Respiratory and Non-Respiratory Motor Nuclei after Cervical Spinal Cord Injury

Dissertation Chair: G. S. Mitchell

Dissertation Co-chair: E. J. Gonzalez-Rothi

Lauren Anne Cirino

Major: Entomology and Nematology

Dissertation: Consequences of Environmental Heterogeneity on Reproductive Output in the Leaf-footed Cactus Bug,

Narnia femorata (Hemiptera: Coreidae)

Dissertation Chair: C. W. Miller

Kyle Austin Clavier

Major: Environmental Engineering Sciences

Dissertation: Advancing the Beneficial Use of Waste Incineration Residues through Technical Evaluation of Policy Drivers

and Application as a Cement Kiln Feed Dissertation Chair: T. G. Townsend

Leah Corinne Cobb Lee

Major: Horticultural Sciences-Environmental Horticulture

Dissertation: Interactions between Stress, Competition, and Clonal Diversity of Juncus roemerianus (Scheele) Populations

along the Florida Gulf Coast Dissertation Chair: C. R. Adams

Samantha W. Coberly

Major: Anthropology

Dissertation: Broken Hearts and Broken Ribs: An Examination of Gunshot Wounds to the Neck and Torso

Dissertation Chair: J. Krigbaum

Conrad R. Cole

Major: Mechanical Engineering

Dissertation: Thermodynamic Analysis of Oxygen Vacancy Formation Reaction in Nonstoichiometric Oxides for Solar

Energy Conversion and Storage Dissertation Chair: D. W. Hahn Dissertation Co-chair: C. Taylor

Raquel Framil Concepcion

Major: School Psychology

Dissertation: Critical Events which Contribute to the Evolution of Teacher Candidates' Professional Identity

Dissertation Chair: T. M. Smith-Bonahue

Binyamin Cooper

Major: Business Administration-Management

Dissertation: Exploring Workplace Remedies to Buffer Rudeness' Negative Outcomes

Dissertation Chair: A. Erez

Bryan Lawrence Danson

Major: Fisheries and Aquatic Sciences

Dissertation: Spawning Characteristics and Juvenile Development of Two Species of Popular Loricariidae Catfishes,

Otocinclus vittatus and Panagolus maccus

Dissertation Chair: C. L. Ohs

Thi Nguyet Minh Dao

Major: Plant Pathology

Dissertation: Exploiting Citrus tristeza virus Intraviral Interactome to Study Virus Pathogenicity and

Plant-Virus Interactions

Dissertation Chair: S. Y. Folimonova

Laura Das Neves Patterson Rosa

Major: Animal Sciences

Dissertation: Leveraging Omics to Unravel Complex Health Conditions in the Horse

Dissertation Chair: S. A. Brooks

Miriam Evelyn Dennis

Major: Aerospace Engineering

Dissertation: Computational Method for Optimal Guidance and Control with Application to Low-Altitude

Skid-to-Turn Vehicle Dissertation Chair: A. Rao

Stephanie Ann Dhuman Giron

Major: Sociology

Dissertation: Fusions and Fault-Lines: Puerto Rican Experiences in a Florida Community

Dissertation Chair: N. Vargas

Adrian Diaz

Major: Aerospace Engineering

Dissertation: A Concurrent Atomistic-Continuum Method for Massively Parallel Simulation of Non-Equilibrium Solids

Dissertation Chair: Y. Chen

Alec F. Dinnin

Major: Political Science

Dissertation: Democracy and Disorientation: José Ortega y Gasset's Post-Imperial Liberalism

Dissertation Chair: D. O'Neill Dissertation Co-chair: S. Klein

Christopher Aaron Discenza

Major: Coastal and Oceanographic Engineering Dissertation: Wave Turbulence of Edge Waves

Dissertation Chair: A. A. Sheremet

Brittney Nicole Dixon

Major: Public Health

Dissertation: The Association between the Built Environment and Intervention-Related Weight Loss Outcomes for Rural

Adults with Obesity

Dissertation Chair: K. M. Ross

Erica E. Dolinting

Major: Health and Human Performance

Dissertation: Appeals on Giving and Information Sharing Behaviors in Charity Events: The Roles of Trust Propensity

and Elevation

Dissertation Chair: Y. J. Ko

Ting Dong

Major: Mechanical Engineering

Dissertation: Practical Application of Structural Health Monitoring to Aircraft Maintenance, Prognostics and

Design Modification

Dissertation Chair: N. H. Kim

Theodore Tzvetanov Drashansky

Major: Medical Sciences—Immunology and Microbiology

Dissertation: Bcl11b in the Control of Regulatory T and Mucosal Associated Invariant T Cell Programs

Dissertation Chair: D. Avram

Alexandros Dritsoulas

Major: Entomology and Nematology

Dissertation: The Occurrence of Entomopathogenic Nematodes and their Natural Enemies in Greek Citrus Orchards

Dissertation Chair: L. W. Duncan

Lisa G. Duffy

Major: Anthropology

Dissertation: Using Residue Analysis to Explore Ancient Maya Recipes and Food-Processing Technology

Dissertation Chair: K. F. Emery

Katie M. Dunleavy

Major: Chemistry

Dissertation: Probing Conformational Dynamics and Hydration Properties of IA3, an Intrinsically Disordered Protein

Dissertation Chair: G. E. Fanucci

Allison Laurel Durland Donahou

Major: Interdisciplinary Ecology

Dissertation: Effects of Domestication on the Guppy Poecilia reticulata with Implications for Invasiveness

Dissertation Chair: J. E. Hill

Kyle A. Dyson

Major: Medical Sciences—Immunology and Microbiology

Dissertation: Towards Effective Immunotherapy for Medulloblastoma

Dissertation Chair: D. Mitchell

Chandra Earl

Major: Genetics and Genomics

Dissertation: Tools for Biodiversity Analyses Using Natural History Collections and Repositories: Data Mining, Machine

Learning and Phylodiversity
Dissertation Chair: R. P. Guralnick
Dissertation Co-chair: A. Kawahara

Ricardo Eiris Pereira

Major: Design, Construction and Planning

Dissertation: iVisit: Using 360-Degree Interactive Digital Sites to Practice Problem-Solving and Collaboration within

Complex Spatiotemporal Contexts Dissertation Chair: M. Gheisari Dissertation Co-chair: R. R. Issa

Amy Lynn Elliott

Major: Epidemiology

Dissertation: Racial/Ethnic and Area Deprivation Disparities in the Juvenile Justice Drug and Alcohol Use Services Cascade

Dissertation Chair: L. B. Cottler

Sarah V. Ellison

Major: Materials Science and Engineering

Dissertation: Establishing the Fundamentals of Tissue Manufacturing

Dissertation Chair: T. E. Angelini

Jessica W. England

Major: Counseling Psychology

Dissertation: Connecting Marginalization and Economic Constraints with Academic and Career Development in

First-Generation Students: A Qualitative Study

Dissertation Chair: R. D. Duffy

Kaitlyn F. Erhardt

Major: Psychology

Dissertation: Children's Perspectives of Diverse Family Structures

Dissertation Chair: M. J. Farrar

Peixin Fan

Major: Animal Sciences

Dissertation: Unravelling the Host and Environmental Effects on Gut Microbiota and Its Impact on Animal Growth and

Gut Resistome

Dissertation Chair: K. C. Jeong

Yingkai Fang

Major: Food and Resource Economics

Dissertation: Three Essays on Sustainable Fisheries Management: Can Market-Based Approaches Make a Difference?

Dissertation Chair: F. Asche

Janet E. Finlayson

Major: Anthropology

Dissertation: The Anatomical Variation of Corresponding Joint Surface Congruency and Its Utility for the Sorting of

Commingled Human Remains Dissertation Chair: J. Krigbaum

Daniel Fisher

Major: Psychology

Dissertation: Early Childhood Executive Function in the Democratic Republic of the Congo

Dissertation Chair: D. Kertes

Tiffany Leigh Fisher

Major: Special Education

Minor: Research and Evaluation Methodology

Dissertation: Roles and Preparedness in Multi-Tiered Systems of Support: A Survey of Florida Elementary Special Educators

Dissertation Chair: P. T. Sindelar

Alinka Leila Földesi-Freeman

Major: Nursing Sciences

Dissertation: HIV-Related Stigma and Medication Adherence: A Rural-Urban-Suburban Comparison Using Secondary Data

from a Florida Cohort Survey
Dissertation Chair: J. R. Stacciarini

Farhaan Fowze

Major: Electrical and Computer Engineering

Dissertation: Domain Informed Firmware Analysis for Internet of Things (IoT) Security

Dissertation Chair: T. Yavuz

Ian Reynolds Frazier

Major: Psychology

Dissertation: Trust-Related Decision Making and Aging

Dissertation Chair: N. C. Ebner

Amanda N. Friend

Major: Anthropology

Dissertation: Florida Caribbean Migrant Deaths: A Multi-Isotope Approach to Detection

Dissertation Chair: J. Krigbaum

Tessa Marie Frohe

Major: Health and Human Performance

Dissertation: Attention Training on Smartphones (ATS) Study

Dissertation Chair: R. F. Leeman

Michele Lisa Fullarton

Major: Materials Science and Engineering

Dissertation: Thermodynamics and Charged Defects in Nuclear Alloys and Semiconductor Materials from

First-Principles Calculations
Dissertation Chair: S. R. Phillpot

Kareem Ahmed Galal

Major: Pharmaceutical Sciences—Medicinal Chemistry

Dissertation: Synthesis and Biological Evaluation of Optimized Analogues of Benzyl Piperidine Based Neuropeptide FF

Receptor Ligands

Dissertation Chair: C. R. McCurdy

Madeline Benson Gangnes

Major: English

Dissertation: Thinking Periodically: Late-Victorian Serialized Fiction and the Digital Archive

Dissertation Chair: T. A. Harpold

Ming Gao

Major: Chemical Engineering

Dissertation: A Mathematical Model for Electrochemical Impedance Response of Continuous Glucose Sensor

Dissertation Chair: M. E. Orazem

Yujing Gao

Major: Agricultural and Biological Engineering

Dissertation: Quantification of Prediction Uncertainty of Rice Simulation Models: Using Rice Phenology Prediction as

the Example

Dissertation Chair: G. Hoogenboom

Mariana Eloisa Garcia Ascolani

Major: Animal Sciences

Dissertation: Evaluation of Nutritional Strategies to Mitigate Enteric Methane Emissions from Beef Cattle Consuming

High-Fiber Diets

Dissertation Chair: N. DiLorenzo

Drake Mitchel Ginter Garner

Major: Plant Molecular and Cellular Biology

Dissertation: Understanding How Environmental Treatments Affect Floral Volatiles, Investigating Possible Commercial

Applications, and Bringing Modern Science into Education

Dissertation Chair: T. A. Colquhoun Dissertation Co-chair: K. M. Folta

Fabio Garofalo Sasahara

Major: Civil Engineering

Dissertation: Evaluation of Queue Spillback on Freeway Ramp Bottlenecks

Dissertation Chair: A. Elefteriadou

Marlene Evelyn Garzona

Major: School Psychology

Dissertation: Predictors of Service Utilization among College Students with Disordered Eating

Dissertation Chair: D. J. Beaulieu

Tamal Ghosh

Major: Statistics

Dissertation: On Some Contributions to Loss Robustness and Small Area Estimation

Dissertation Chair: M. Ghosh Dissertation Co-chair: K. Khare

Nicole Marie Gibson

Major: School Psychology

Dissertation: Stability of Social-Emotional Universal Screening Scores and Classes of Functioning across the Transition to

Middle School

Dissertation Chair: D. J. Beaulieu Dissertation Co-chair: J. D. Splett

Kacey Lee Gilbert

Major: School Psychology

Dissertation: Equivalency of the Traditional and Q-Interactive Administration Formats of the WISC-V: Results of an

Independent Study

Dissertation Chair: J. H. Kranzler

Melissa Sarah Gluck

Major: Counseling Psychology

Dissertation: Does Adult Attachment Style Predict Intimacy with a Person with Dark Triad Personality Traits

Dissertation Chair: M. Heesacker

Kissel J. Goldman

Major: Psychology

Dissertation: Similar and Dissimilar Competing Responses in the Treatment of Tics: An Analysis of Efficacy, Interference

with Ongoing Activity, and Social Acceptability

Dissertation Chair: I. G. De Leon

Demián Fernando Gómez Damiano

Major: Forest Resources and Conservation

Dissertation: Invasive Bark and Ambrosia Beetles, Preparing for the Future

Dissertation Chair: J. Hulcr

Melissa Gonzalez

Major: School Psychology

Dissertation: Lived Experiences of the Diagnostic Process and Symptom Interpretation among Latino Parents with a Child

with Autism Spectrum Disorder
Dissertation Chair: T. M. Smith-Bonahue

Eliza Lee Gordon

Major: Psychology—Clinical and Health Psychology

Dissertation: Longitudinal Changes in Food Addiction Symptoms, Problem Food Consumption, and Body Weight among

Adults in a Behavioral Weight Loss Program

Dissertation Chair: M. G. Perri

Harlan M. Gough

Major: Zoology

Dissertation: Evolution of Anti-Bat Strategies in Tiger Beetles

Dissertation Chair: A. Kawahara

Timothy A. Gowan

Major: Wildlife Ecology and Conservation Minor: Fisheries and Aquatic Sciences

Dissertation: Estimating Demographic Parameters for Marine Mammal Populations Using Hierarchical

Capture-Recapture Models
Dissertation Chair: W. E. Pine III
Dissertation Co-chair: J. Martin

Nicolette Marie Graslev-Bov

Major: Special Education

Minor: Research and Evaluation Methodology

Dissertation: A Conceptual Replication of Targeted Professional Development to Increase Teachers' Behavior

Specific Praise

Dissertation Chair: N. A. Gage

Tyler L. Grimes

Major: Biostatistics

Dissertation: Some Contributions to the Differential Network Analysis of -Omics Data

Dissertation Chair: S. Datta

Aishwarya Gurumurthy

Major: Genetics and Genomics

Dissertation: The Role of Enhancer RNA and Integrator in Locus Control Region Mediated Regulation of Beta Globin

Gene Expression

Dissertation Chair: J. Bungert

Andrew Giles Guzick

Major: Psychology—Clinical and Health Psychology

Dissertation: Expectations of Distress during Exposure and Response Prevention for Children and Adolescents with

Obsessive-Compulsive Disorder Dissertation Chair: J. P. McNamara Dissertation Co-chair: D. Janicke

Andrea Elizabeth Hall

Major: Mass Communication

Dissertation: Celebrity Media: Exploring How Interest and Engagement with Celebrities Influences Critical Evaluation of

Feminine Stereotypes among Emerging Adult Women

Dissertation Chair: W. M. Wanta

Yu Han

Major: Design, Construction and Planning

Dissertation: Coastal Flooding Risk Evaluation and Adaptation under Sea Level Rise

Dissertation Chair: Z. Peng

Tyler James Hatchel

Major: Counseling Psychology

Dissertation: Suicidal Thoughts and Behaviors among LGBTO Youth: Meta-Analyses and Systematic Review

Dissertation Chair: D. Espelage

Kirsten A. Hecht

Major: Interdisciplinary Ecology

Dissertation: A Mixed-Methods Investigation of Public Engagement Activities by Herpetologists

Dissertation Chair: K. A. Stofer
Dissertation Co-chair: M. A. Nickerson

Lauren Michael Henry

Major: Criminology, Law, and Society

Dissertation: Prosecutorial Sexual Assault Case Declination in Indian Country: A Legal Theory Consideration

Dissertation Chair: L. M. Lanza Kaduce

Grant Haydock Hernandez

Major: Computer Engineering

Dissertation: Leveraging Domain Knowledge to Enable and Scale Firmware Security Testing

Dissertation Chair: K. Butler

Floyd W. Hilty III

Major: Materials Science and Engineering

Dissertation: Microstructural Impact on the Thermal Conductivity of Materials

Dissertation Chair: M. Tonks

Katie Rose Hooker

Major: Wildlife Ecology and Conservation

Dissertation: Factors Influencing Two Sympatric Primary Consumer Species

Dissertation Chair: R. A. McCleery

Tamzidul Hoque

Major: Electrical and Computer Engineering

Dissertation: IP Trust Assurance through Design and Runtime Solutions

Dissertation Chair: S. Bhunia

Zachary M. Houck

Major: Psychology—Clinical and Health Psychology

Dissertation: Concussion Profiles: Criteria, Prevalence, Risk Factors, and Association with Cognitive Functioning

Dissertation Chair: R. M. Bauer Dissertation Co-chair: W. M. Perlstein

Tony Harvey Hughes

Major: Entomology and Nematology

Dissertation: Ground-Dwelling Ant (Hymenoptera: Formicidae) Diversity and Functional Composition in Relation to

Vegetation and Habitat Quality of Protected Longleaf Pine Forests in Florida Sandhills

Dissertation Chair: P. G. Koehler

Joonghyun Hwang

Major: Food and Resource Economics

Dissertation: Revealed and Stated Preference Methods to Value Natural Resources: Applications of Travel Cost and

Contingent Valuation Methods Dissertation Chair: X. Bi

Dissertation Co-chair: Z. Gao

Maira Irigaray

Major: Geography

Dissertation: Indigenous Resistance within Cycles of Contention in the Amazon Rainforest and the Struggle for Social

Justice: The Ipereğ Ayû Movement of the Munduruku People

Dissertation Chair: C. S. Simmons

Arjun Iyer

Major: Psychology

Dissertation: Connecting the Constructs: The Relationship between Theory of Mind, Language, and Moral Development

Dissertation Chair: M. J. Farrar

Johanna Ruth Jantzen

Major: Botany

Dissertation: Evolution of Neotropical Tibouchina sensu stricto (Melastomataceae)

Dissertation Chair: P. S. Soltis Dissertation Co-chair: D. E. Soltis

David Mirabedini Jaramillo

Major: Agronomy

Dissertation: Nutrient Cycling, Greenhouse Gas Emissions, and Water Footprint in Grass or Grass-Legume Mixed

Grazing Systems

Dissertation Chair: J. C. Dubeux Dissertation Co-chair: N. DiLorenzo

Xinyi Jiang

Major: Pharmaceutical Sciences—Pharmaceutical Outcomes and Policy

Dissertation: The Cascade of Hepatitis C Virus Care among Individuals with a Substance Use Disorder

Dissertation Chair: H. Park

Hailey A. Johnson

Major: Geology

Minor: Curriculum and Instruction

Minor: Electrical and Computer Engineering

Dissertation: Reusable Geoscientific Software Design and Applications in Coastal Morphology Research and Education

Dissertation Chair: P. N. Adams Dissertation Co-chair: J. A. Fortes

Andrew S. Jones

Major: Chemical Engineering

Dissertation: Doped Rare-Earth Oxides for the Oxidative Coupling of Methane

Dissertation Chair: H. E. Hagelin Weaver

Rachel Keil

Major: Aerospace Engineering

Dissertation: Solving Chance Constrained Optimal Control Problems Using Biased Kernel Density Estimators

Dissertation Chair: A. Rao

Kelly Lee Kelly

Major: Mass Communication

Dissertation: News Media Coverage of the Transcendental Meditation Movement: Evolution of Frames from 1967-2019

Dissertation Chair: W. M. Wanta

Roozbeh Ketabi

Major: Computer Engineering

Dissertation: Enabling Urban-Scale Simulation, Similarity, Matching, and Forecasting Applications Using Spatio-Temporal

Analysis of Vehicular Mobility
Dissertation Chair: A. A. Helmy

Jahangir Khan

Major: Agronomy

Dissertation: Deciphering the Genetic Architecture of Spike Fertility, Spike Harvest Index and Complex Physiological Mechanisms to Increase Harvest Index, Yield and Prediction Accuracy in US Soft Wheat under High and Moderate

Stress Environments

Dissertation Chair: M. A. Babar

Dooyoung Kim

Major: Electrical and Computer Engineering

Dissertation: Analysis of Conjugate Lightning-Induced Electron Precipitation Events Using the VLF Remote Sensing Method

Dissertation Chair: R. C. Moore

Ja Young Kim

Major: Communication Sciences and Disorders

Dissertation: Primary Site of Constriction during the Compression Phase of Cough in Healthy Young Adults

Dissertation Chair: K. W. Hegland

Kwanmok Kim

Major: Interdisciplinary Ecology

Dissertation: How Does Structural Complexity Affect Species Composition?

Dissertation Chair: P. C. Frederick

Lily Kirk

Major: Interdisciplinary Ecology

Dissertation: Metabolism in Subtropical Lowland Rivers

Dissertation Chair: M. J. Cohen

Ryan William Klein

Major: Horticultural Sciences

Dissertation: Validating Tree Risk Assessments: The Impact of Risk Perception, Professional Experience, and

Industry Accreditation

Dissertation Chair: A. K. Koeser

Dissertation Co-chair: G. M. Hansen De Chapman

Emily J. Koller

Major: Medical Sciences—Neuroscience

Dissertation: Investigating How Tau Alters the Brain in Alzheimer's Amyloidosis Mouse Models and Wild Type Mice

Dissertation Chair: P. Chakrabarty Dissertation Co-chair: J. M. Lewis

Sara J. Komenda

Major: Forest Resources and Conservation

Dissertation: Exploring the Use of Smart Irrigation Systems for Residential Water Conservation

Dissertation Chair: M. C. Monroe

Abhishek Kumar

Major: Physics

Dissertation: Dynamical and Transport Properties of Certain Correlated Electron Systems

Dissertation Chair: D. Maslov

Chankyu Lee

Major: Design, Construction and Planning

Dissertation: Integration of Building Information Modeling (BIM) and 3D Printing for Rationalization of

Free-Form Construction
Dissertation Chair: R. R. Issa

Kangjae Lee

Major: Mechanical Engineering

Dissertation: A Laser-Based Heating System Coupled with in-operando Raman Spectroscopy for Studying Solar

Thermochemical Redox Cycles of Ceria and LSM Perovskites

Dissertation Chair: J. Scheffe

Kyulim Lee

Major: Medical Sciences-Immunology and Microbiology

Dissertation: Investigation of Probiotic Mechanisms of Action of Streptococcus Sp. A12

Dissertation Chair: R. A. Burne Jr.

Minji Lee

Major: Statistics

Dissertation: A Bayesian Approach to Envelopes

Dissertation Chair: Z. Su

Sangyoul Lee

Major: Food and Resource Economics

Dissertation: The Unintended Consequences of Environmental Regulation and Voluntary Pollution Prevention Program:

Substitution, Leakage, and Spillovers

Dissertation Chair: X. Bi

Shuzhan Li

Major: Curriculum and Instruction

Dissertation: Rural Mainstream Elementary Teacher Identity in Teaching English Language Learners

Dissertation Chair: M. R. Coady

Yang Li

Major: Mechanical Engineering

Dissertation: A Multiscale Simulation Study of PbTe-PbSe Heterostructures from Growth to Defect Formation to

Phonon Transport

Dissertation Chair: Y. Chen

Jisok Lim

Major: Health and Human Performance

Dissertation: Influence of Female Sex Hormones on the Acute Vascular Effects of Aerobic Exercise in Young

Premenopausal Women

Dissertation Chair: D. D. Christou

Carly N. Logan

Major: Psychology

Dissertation: Regulators of Nucleus Accumbens Core Glutamate Efflux and the Reinstatement of Cocaine-Seeking

Dissertation Chair: L. Knackstedt

Jasmine Lopez

Major: Horticultural Sciences

Dissertation: Discovery, Fine Mapping, and Characterization of Graywall Resistance Loci in Tomato

Dissertation Chair: S. F. Hutton

Joy E. Losee

Major: Psychology

Dissertation: Examining the Role of Individual Differences in the Threat Response Process

Dissertation Chair: G. D. Webster

Clayton Cory Lowe

Major: Criminology, Law, and Society

Dissertation: Moral Communities in Chicago: Examining the Relationship between Family and Community Religiousness

and Youth Substance Use and Delinquency

Dissertation Chair: C. L. Gibson
Dissertation Co-chair: A. A. Fagan

Yu Lu

Major: Materials Science and Engineering

Dissertation: Understanding the Microstructure Evolution and Mechanical Property Degradation of Thermally Aged and

Neutron Irradiated Duplex Stainless Steels

Dissertation Chair: Y. Yang

Feiya Luo

Major: Curriculum and Instruction

Dissertation: Exploring Elementary Students' Computational Thinking Leveraging Affordances of Learning Trajectories

Dissertation Chair: P. Antonenko Dissertation Co-chair: M. Israel

Ke Luo

Major: Materials Science and Engineering

Dissertation: Shockwave Propagation and High Strain Rate Loading of Hydrogels via Molecular Dynamics Simulation

Dissertation Chair: D. Spearot

Shangru Lyu

Major: Medical Sciences-Neuroscience

Dissertation: Characterization of Mouse Models: Phenotypes with Implications on Restless Legs Syndrome

Dissertation Chair: Y. Li

Mhairi Katriona MacLean

Major: Biomedical Engineering

Dissertation: Biomechanics of Walking with Mechanical Assistance: From a Robotic Exoskeleton or Partial

Bodyweight Support

Dissertation Chair: D. P. Ferris

Katherine Maslak Madson

Major: Design, Construction and Planning

Dissertation: Taxonomy of Flexible Manufacturing Facility Design and Comparative Valuation through a Real

Options Analysis

Dissertation Chair: B. W. Franz

Victoria E. Makal

Major: Medical Sciences—Biochemistry and Molecular Biology

Dissertation: Biophysical Characterization of AAV2-Based Capsid Mutants Exhibiting Increased Retinal Transduction following Intravitreal Injection and Quantification of Aggregation Prevention as a Function of Vector Formulation

Dissertation Chair: S. E. Boye

Hoda Manafian

Major: Health and Human Performance

Dissertation: Agritourism Development: Definition, Preferences, and Spatial Distribution in Florida

Dissertation Chair: A. M. Almeyda Zambrano

Jagadeesh Nagendra Manda

Major: Chemistry

Dissertation: Enantioselective Synthesis of Chiral Biaryls & the Synthesis of Spirastrellolide A Analogues, Small Molecule

Inhibitors and Prodrugs
Dissertation Chair: A. Aponick

Zachary Lawrence Mannes

Major: Psychology—Clinical and Health Psychology

Dissertation: The Effect of Pain on Depressive Symptoms, Opioid Use, and Health-Related Quality of Life among Retired

National Football League Athletes: A Nuanced Examination of Pain Intensity, Catastrophizing, Acceptance,

and Interference

Dissertation Chair: N. Ennis

Felicien Masanga Maisha

Major: Anthropology

Dissertation: Exploring Manhood, Masculinities and the Roles of Men Regarding Pregnancy and Childbirth in a

Humanitarianized War Zone of Eastern Democratic Republic of Congo

Dissertation Chair: A. E. Strong
Dissertation Co-chair: C. J. Mulligan

Casey J. McDonald

Major: Mass Communication

Dissertation: Hearing the Organizational Human Voice: A Proposed Theoretical Model of Conversational Human Voice And

Perceived Trustworthiness
Dissertation Chair: T. A. Kelleher

Lucas Glen McEachron

Major: Interdisciplinary Ecology

Dissertation: Reef Fish Spatial Distributions throughout the Florida Keys in the Context of Matrix Effects, Trophic Dynamics,

and Complementary Modeling Techniques

Dissertation Chair: R. J. Fletcher Jr. Dissertation Co-chair: M. S. Allen

Alexander J. McGhee

Major: Mechanical Engineering

Dissertation: In Situ Spatiotemporal Detection of Cytokine Production within 3D Cell Culture

Dissertation Chair: W. G. Sawyer

Alicia Rae McGrew

Major: Interdisciplinary Ecology

Dissertation: Taxonomic, Phylogenetic, and Size-Based Approaches to Characterizing Aquatic Community Structure

Dissertation Chair: B. H. Baiser

Nina Veronica Medyk

Major: Counseling and Counselor Education

Dissertation: Exploring the Effects of a Group Theraplay Intervention among Adolescents in a Disciplinary Alternative

Education Program

Dissertation Chair: S. L. Smith

Daniel C. Melear

Major: Counseling and Counselor Education

Dissertation: A Grounded Theory of How Couple Counselors Understand Apology and Adaptive Shame in Relationship

Repair with Couples Facing Infidelity

Dissertation Chair: S. L. Smith

Guanhong Miao

Major: Biostatistics

Dissertation: Techniques for Privacy-Preserving Data Collection and Analysis

Dissertation Chair: S. S. Wu

Moses Roderick Jawanza Mike

Major: Agricultural Education and Communication

Dissertation: Disaster Management, Communication Strategies, and Challenges to Resilience during Tropical Storm Karen:

The Story of Trinidad Extension Dissertation Chair: R. W. Telg

Stephanie Michelle Mintz

Major: Criminology, Law, and Society

Dissertation: Learning Extremism: A Social Learning Theory Approach to Explaining Engagement in Violent Extremism

Dissertation Chair: L. M. Lanza Kaduce

Tiffany Lynn Mohr

Major: Mass Communication

Dissertation: Exploring Relationships of Interest Group Strategic Communication and Agenda Building

Dissertation Chair: S. K. Kiousis

Marissa Selena Molinar II

Major: Anthropology

Dissertation: Drawing the World: Coso Range Rock Art as a Gendered Performance of Cosmology, Community and

Social Memory

Dissertation Chair: K. E. Sassaman Jr.

Christina Monachino

Major: School Psychology

Dissertation: Profiles, Transition Patterns, and Descriptive Characteristics of Peer Victimization across the Middle

School Transition

Dissertation Chair: J. D. Splett

Dissertation Co-chair: T. M. Smith-Bonahue

Emily Victoria Moore

Major: Public Health

Dissertation: Improving Nutrition in Children under Five in Burkina Faso: A One Health Approach

Dissertation Chair: S. L. McKune

Rachel Ann Moore

Major: Microbiology and Cell Science

Dissertation: Emission Sources, Atmospheric Effects, and Deposition of Microbial Aerosols and Ice Nucleating Particles

Dissertation Chair: B. C. Christner

Victoria Lorese Morgan

Major: Agricultural and Biological Engineering

Dissertation: Data-Driven Decision Support by Coupling Nanotechnology, Public Health Risk Models, and Indigenous

Knowledge in Rural Colombia
Dissertation Chair: E. McLamore
Dissertation Co-chair: G. A. Kiker

Samuel L. Morris

Major: Psychology

Dissertation: Assessing and Improving the Sociability of Children with Autism Spectrum Disorder

Dissertation Chair: T. R. Vollmer

Fezile Prudence Mtsetfwa

Major: Interdisciplinary Ecology

Dissertation: Understanding Impacts of Climate and Land-Use Changes on Keystone Savanna Tree Species Distributions

Dissertation Chair: R. A. McCleery

Gregory Nicholas Muller

Major: School Psychology

Dissertation: The Relationship between Obsessive-Compulsive Disorder, Five Factor Traits, and Religiosity-Spirituality in

18-44-Year-Olds

Dissertation Chair: D. J. Beaulieu

Aravinda Munasinghe

Major: Chemistry

Dissertation: Polymers' Effects on Structure and Dynamics of Proteins upon Conjugation, including their Effect toward the

Microenvironment of the Protein Dissertation Chair: C. M. Colina

Matthew Nicholas Musselwhite

Major: Veterinary Medical Sciences

Dissertation: Central and Peripheral Modulation of Reflex Tracheobronchial Cough in the Cat

Dissertation Chair: D. C. Bolser

Kelly Calder Muzyczka

Major: Anthropology

Dissertation: Understanding Racial Disparities within Total Knee Replacements

Dissertation Chair: C. McCarty

Andre A. Naranjo

Major: Botany

Dissertation: Understanding the Evolution of Narrow Endemics: The Case of the Scrub Mint Clade (Lamiaceae)

Dissertation Chair: P. S. Soltis
Dissertation Co-chair: D. E. Soltis

Laura Estefania Navia

Major: School Psychology

Dissertation: Caregiver Reports of Diabetes-Related Distress and Family Conflict in Relation to Disease Duration

Dissertation Chair: T. M. Smith-Bonahue

Mallory D. Netz

Major: Psychology—Clinical and Health Psychology

Dissertation: The Role of Food Allergy Management and Caregiver Distress in Caregiver-Provider Communication

Dissertation Chair: D. A. Fedele

Hanh Thi Nguyen

Major: Soil and Water Sciences

Dissertation: Characterization of Microbial Communities in Soil and Water Column of Constructed Wetlands: The

Everglades Stormwater Treatment Area-2 as a Case Example

Dissertation Chair: J. Meyer Dissertation Co-chair: R. K. Reddy

Yu Niu

Major: Health and Human Performance

Dissertation: An Investigation of Factors Influencing Later Life Tourism Participation: A Life Course Perspective

Dissertation Chair: H. J. Gibson

Nwakaego Ugomma Adaku Nmezi

Major: Counseling Psychology

Dissertation: Associations of Severity of Depression Symptoms, Perceived Stress, and Acculturation with Cardiovascular

Health among African Immigrants Living in the United States

Dissertation Chair: C. M. Tucker

Jerald D. Noble

Major: Plant Molecular and Cellular Biology

Dissertation: Alternative Splicing Dynamics in Diverse Plant Populations

Dissertation Chair: W. B. Barbazuk Dissertation Co-chair: M. Kirst

Shirin Noei

Major: Civil Engineering

Dissertation: Longitudinal Control in Traffic Microsimulation

Dissertation Chair: X. Zhao

Dissertation Co-chair: C. D. Crane III

Abigail S. Novak

Major: Criminology, Law, and Society

Dissertation: Exclusionary Discipline across the Life-Course: An Age-Graded Examination of the School-To-Prison Pipeline

Dissertation Chair: A. A. Fagan

Seth Timothy Nydam

Major: Aerospace Engineering

Dissertation: Design, Testing, and Operations of a Low Resource Optical Precision Timing Instrument for Ground-To-Space

Time Synchronization
Dissertation Chair: J. Conklin

Deirdre Margaret O'Shea

Major: Psychology—Clinical and Health Psychology

Dissertation: Prediction of Response to Behavioral Interventions with MRI Based Biomarkers in Mild Cognitive Impairment

Dissertation Chair: G. E. Smith

Junho Oh

Major: Business Administration—Finance

Dissertation: Price Discovery in the Private Bond Market

Dissertation Chair: M. J. Flannery

Joseph Olufemi Olopade

Major: Design, Construction and Planning

Dissertation: Qualitative Comparative Analysis of Causal Pathways to Successful Construction Cross-Functional Teams

Dissertation Chair: B. W. Franz

Kathryn L. Olsen

Major: Chemistry

Dissertation: Catalytic Enantioselective Synthesis of Minimally Differentiated Chiral Amines

Dissertation Chair: A. Aponick

Aleksandra Ita Olszewska

Major: Curriculum and Instruction

Dissertation: Counter-Stories from Poland: Identities and Language Identities of Adolescent Refugee-Background Students

Dissertation Chair: M. R. Coady

Enrique Orozco López

Major: Agricultural and Biological Engineering

Dissertation: Subsurface Preferential Flow and Transport in Riparian Buffers

Dissertation Chair: R. Munoz-Carpena

Dissertation Co-chair: B. Gao

Brian C. Orr

Major: Communication Sciences and Disorders

Dissertation: Differential Recruitment of Cognitive Processes as a Function of Variations in Text Difficulty, Response

Format, and Question Type
Dissertation Chair: L. J. Altmann

Billy A. Palmer Jr.

Major: Counseling Psychology

Dissertation: Unexplored Aspects of Gambling Disorder Stigma

Dissertation Chair: M. Heesacker

Xiaoshu Pan

Major: Chemistry

Dissertation: Aptamer Engineering for Enhanced Delivery of Functional Proteins and Biomarker Analysis in Cancer Therapy

Dissertation Chair: R. A. Butcher

Babu Ram Panthi

Major: Entomology and Nematology

Dissertation: Ecology, Behavior, and Management of Scirtothrips dorsalis Hood in Florida Strawberry and Blueberry

Dissertation Chair: O. E. Liburd Dissertation Co-chair: S. Lahiri

Maria Papaioannou

Major: Classical Studies

Dissertation: Epigram and Cult: A New Study of the Rock-Cut Precinct of Artemidorus at Thera

Dissertation Chair: R. S. Wagman

John Yongchae Park

Major: Botany

Dissertation: Quantifying Leaf Phenology of Tropical Forest Canopy Trees and Species from UAV Images and Its

Relationship to Plant Functional Traits Dissertation Chair: J. W. Lichstein

Casey Parker

Major: Entomology and Nematology

Dissertation: Dynamics of Insecticide Susceptibility Status in Florida Aedes aegypti (Linnaeus) and Aedes albopictus

(Skuse) Populations and Evaluation of Mosquito Education Campaigns

Dissertation Chair: C. R. Connelly Dissertation Co-chair: B. D. Siegfried

Anthony J. Pastore

Major: Chemistry

Dissertation: Investigation for Electron Transfer and Optimal Decarboxylase Activity of Oxalate Decarboxylase

Dissertation Chair: A. Angerhofer

Pornpamol Pattamanont

Major: Animal Sciences

Dissertation: Economic Optimization of Dry Period Length to Maximize Profitability of an Adjacent Lactation at Cow and

Herd Level

Dissertation Chair: A. De Vries

Christopher J. Patton

Major: Computer Science

Dissertation: Interpretation of Provable Security for Cryptographic Practice

Dissertation Chair: T. Shrimpton

Anirudra Paul

Major: Chemistry

Dissertation: Development of Methods for the C-H Functionalization of Cyclic Amines

Dissertation Chair: D. Seidel

Joshua Thomas Paul

Major: Materials Science and Engineering

Dissertation: Utilization of High-Throughput Techniques for Materials Discovery and Characterization

Dissertation Chair: R. Hennig

Percy A. Peralta

Major: Interdisciplinary Ecology

Dissertation: What Incentivizes Eco-Friendly Coffee Practices in the Peruvian Tropical Andes?: Socioeconomic and

Environmental Sustainability of Smallholder Coffee Production in the Satipo Province, Perú

Dissertation Chair: K. A. Kainer Dissertation Co-chair: C. M. Tucker

Victor J. Perez Jr.

Major: Geology

Minor: Science Education

Minor: Zoology

Dissertation: Florida's Chondrichthyan Fossil Record (Eocene—Pleistocene)

Dissertation Chair: B. J. MacFadden

Giorgi Pertaia

Major: Industrial and Systems Engineering

Dissertation: Applications of Conditional Value at Risk Norm and Buffered Probability in Risk Management

Dissertation Chair: S. Uryasev

Robyn Elaine Pescatore

Major: Pharmaceutical Sciences—Medicinal Chemistry

Dissertation: Macrocyclic Tetrapeptides as Potential Prostate Cancer Therapeutics

Dissertation Chair: J. V. Aldrich

Svetlana Petrova

Major: Business Administration—Finance

Dissertation: Essays in Fintech: Cybersecurity Breaches, Corporate Responses, and Investment Behaviors

Dissertation Chair: A. Naranjo

Sara Ann Phelps

Major: Soil and Water Sciences

Dissertation: Critical Zone Processes and Water Quality in an Urbanized Watershed

Dissertation Chair: T. Z. Osborne

Daniel Pimentel

Major: Mass Communication

Dissertation: If I Become the Masses I Will Act: VR Animal Embodiment and Psychic Numbing

Dissertation Chair: S. Kalyanaraman

Jerald B. Pinson

Major: Botany

Dissertation: The Separation of Generations: Biology and Biogeography of Long-Lived Sporophyteless Fern Gametophytes

Dissertation Chair: E. Sessa

Christopher Scott Poitevien

Major: School Psychology

Dissertation: Parental Knowledge of Individual Education Plans and Section 504 Student Supports for Disabilities

Dissertation Chair: D. J. Beaulieu
Dissertation Co-chair: J. H. Kranzler

Caroline Lois Poli

Major: Interdisciplinary Ecology

Dissertation: Validating Connectivity Estimates against Actual Movement

Dissertation Chair: R. J. Fletcher Jr.

Keerati Ponpetch

Major: Public Health

Dissertation: Environmental Determinants and Spatial Distribution of Schistosomiasis in Ethiopia

Dissertation Chair: S. Liang

Brianna Belén Posadas

Major: Human-Centered Computing

Dissertation: Crowdsourcing Ground Truth Data Collection for Precision Agriculture Using a Citizen Science

Mobile Application

Dissertation Chair: J. E. Gilbert

Patricia Prade

Major: Entomology and Nematology

Dissertation: The Biological Control of Brazilian Peppertree in Florida, USA

Dissertation Chair: C. R. Minteer-Killian

Julianne L. Price

Major: Psychology

Dissertation: Hair Cortisol Trajectories from Pre-Treatment to Early Abstinence in Alcohol Use Disorder: A Correlate of

Cognitive Recovery

Dissertation Chair: S. J. Nixon

Niels Olduvai Proctor

Major: Forest Resources and Conservation

Dissertation: Assessing the Use and Benefits of Self-Directed Retrieval Practice in the Authentic Context of an

Undergraduate Course

Dissertation Chair: M. C. Monroe Dissertation Co-chair: P. Antonenko

Daisy Joan Tan Pua

Major: Special Education

Minor: Research and Evaluation Methodology

Dissertation: Further Validation of the Preservice Observation Instrument for Special Education Using Rasch Model and

Rater Satisfaction

Dissertation Chair: M. T. Brownell

Sheryl E. Quail

Major: Forest Resources and Conservation

Minor: Geography

Dissertation: REDD, Sustainable Agricultural Intensification, and Land Cover Change Modeling: Analyzing Tradeoffs and

Synergies at a REDD Pilot Project in Kilosa District, Tanzania

Dissertation Chair: G. Barnes
Dissertation Co-chair: B. A. Child

Nathan A. Quails

Major: Medical Sciences—Medical Physics

Dissertation: Investigating Patient Skin and Eye Lens Radiation Dose during Endovascular Neurosurgery Procedures

Dissertation Chair: L. N. Rill

Dissertation Co-chair: M. M. Arreola

Souray Raha

Major: Physics

Dissertation: String Bits at Finite Temperature

Dissertation Chair: C. B. Thorn III

Shalaunda Monet Reeves

Major: Curriculum and Instruction

Dissertation: Unpacking the Experience: Beliefs and Conceptions of Undergraduate Science Students with

Virtual Laboratories

Dissertation Chair: K. J. Crippen

Katy Lynn Robinson

Major: Mass Communication

Dissertation: Says Who? A Qualitative Study of the Relationship between Employee Voice and Strategic

Internal Communication
Dissertation Chair: L. Men

Dissertation Co-chair: S. K. Kiousis

Raele D. Robison

Major: Rehabilitation Science

Dissertation: Lingual Physiologic Reserve Homeostenosis and Bulbar Function in Individuals with Amyotrophic

Lateral Sclerosis

Dissertation Chair: E. K. Plowman

Richard P. Rode

Major: Mechanical Engineering

Dissertation: Design and Evaluation of Bilayer Graphene Oxide Membranes in Biological Applications

Dissertation Chair: S. Moghaddam

Kayla Briette Rodney

Major: English

Dissertation: School Dazed: Education Theory in the Literary Works of African-American Writers

Dissertation Chair: D. W. King

Victoria Amparo Rodriguez

Major: Counseling Psychology

Dissertation: Factors Associated with Cervical Cancer Screening Adherence in a Sample of Hispanic/Latina Women and

Latinx Individuals with Cervixes Dissertation Chair: C. M. Tucker

Barukh Ben Rohde

Major: Electrical and Computer Engineering

Dissertation: Motivations and Outcomes of an Undergraduate Teaching Assistantship Program

Dissertation Chair: W. R. Eisenstadt Dissertation Co-chair: E. P. Douglas

Cody A. Ruben

Major: Electrical and Computer Engineering

Dissertation: PMU Applications on Power Systems: Strategies for PMU Allocation and Real-Time Monitoring for Enhanced

Gross Error Detection

Dissertation Chair: A. S. Bretas

Vanessa Yvette Rubio

Major: Chemistry

Dissertation: Mass Spectrometry Strategies and Applications for High-Efficiency Global Metabolomics

Dissertation Chair: R. A. Yost

Jordan Tyler Russell

Major: Microbiology and Cell Science

Dissertation: Implications of Early Life Microbiome Alterations Associated with Host Genetics and Environmental Factors

Dissertation Chair: E. Triplett

Max H. Russo

Major: Pharmaceutical Sciences—Pharmacodynamics

Dissertation: Molecular Mechanisms Associated with Adverse Effects of the Environmentally Persistent Organochlorine

Pesticide Dieldrin Dissertation Chair: B. Liu

Shriram Sadashivajois

Major: Physics

Dissertation: A Search for Relic Axions and Their Frequency Modulation

Dissertation Chair: N. S. Sullivan
Dissertation Co-chair: D. B. Tanner

Ravneet Kaur Sandhu

Major: Horticultural Sciences

Dissertation: Relaycropping an Alternative Technique in Vegetables and Strawberry Production for Growers in Florida for

Maximizing Economic Returns Dissertation Chair: N. S. Boyd

Jay Claus Santos

Major: Health and Human Performance

Dissertation: Antecedents and Consequences of College Athletes' Time Demands

Dissertation Chair: M. Sagas

Arman Sargolzaei

Major: Mechanical Engineering

Dissertation: Control of Multi-Agent Systems in Presence of Cyber-attack

Dissertation Chair: C. D. Crane III Dissertation Co-chair: W. E. Dixon

Aisharjya Sarkar

Major: Computer Engineering

Dissertation: Discovering Signatures in Uncertain and Heterogeneous Biological Datasets

Dissertation Chair: T. Kahveci

Haley Marie Sater

Major: Horticultural Sciences

Dissertation: Understanding Blueberry Aroma Origin, Inheritance, and its Sensory Perception by Consumers

Dissertation Chair: P. R. Munoz

Tracey B. Schafer

Major: Soil and Water Sciences

Dissertation: Hurricane Impacts on Water Quality and Dissolved Organic Matter Cycling along an Aquatic Continuum

Dissertation Chair: T. Z. Osborne Dissertation Co-chair: R. K. Reddy

Bryan Robert Schlink

Major: Biomedical Engineering

Dissertation: Measuring Spatial Lower Limb Myoelectric Activity during Human Locomotion with

High-Density Electromyography Dissertation Chair: D. P. Ferris

Abigail C. Schmitt

Major: Health and Human Performance

Dissertation: Gait and Balance Impairments in Patients with Parkinson's Disease and Osteoarthritis

Dissertation Chair: C. J. Hass

Bonnie Michelle Scott

Major: Psychology—Clinical and Health Psychology

Dissertation: Motivation in Parkinson's Disease: Parsing the Temporal Dynamics of Anticipatory and Consummatory Stages

of Reward Processing
Dissertation Chair: D. Bowers

Dillon T. Seroski

Major: Biomedical Engineering

Dissertation: Design and Characterization of Co-Assembling Peptides as Supramolecular Biomaterials

Dissertation Chair: G. Hudalla

Faisal Shahzad

Major: Horticultural Sciences

Dissertation: Role of Mineral Nutrition in Citrus Tree Health, Fruit Quality, and Postharvest Storage Life of HLB-Affected

Mandarin Cultivars

Dissertation Chair: T. Vashisth Dissertation Co-chair: J. K. Brecht

Yangming Shi

Major: Civil Engineering

Dissertation: A Working Memory Investigation of Immersive Visualization Technologies on Construction Task Performance

Dissertation Chair: J. Du

Prasanth Shyamsundar

Major: Physics

Dissertation: Novel Data Analysis Techniques in High Energy Physics: Leveraging Kinematic Variables, Machine Learning,

and Quantum Computing
Dissertation Chair: K. T. Matchev

Cindy Lee Sigler

Major: Horticultural Sciences-Environmental Horticulture

Dissertation: Characterizing the Floral Volatile Pathways and Transcriptome of Caladium bicolor

Dissertation Chair: T. A. Colquhoun

Kenneth Michael Silverman

Major: Classical Studies

Dissertation: The Mind of Homer: A Study in Homeric Physiology and Thought

Dissertation Chair: R. S. Wagman

Shruti Siva Kumar

Major: Biomedical Engineering

Dissertation: Identifying Early Markers of Subclinical Cardiac and Pulmonary Radiation Toxicity in Breast Cancer

Dissertation Chair: W. G. O'Dell

James G. Solari

Major: Counseling and Counselor Education

Dissertation: Therapy with Disordered Gamers: An Interpretive Phenomenological Analysis of Counselor Experience

Dissertation Chair: S. C. Echevarria-Doan

Rebecca Jeanne Solch

Major: Nutritional Sciences

Minor: Agricultural Education and Communication

Dissertation: Probiotics on Stress-Associated Gastrointestinal Function in University Students

Dissertation Chair: R. J. Henken

Kristy Elizabeth Spear

Major: Curriculum and Instruction

Dissertation: Untangling the Web: A Mixed-Methods Study of High-Achieving Students' Beliefs About Online Courses

Dissertation Chair: P. Antonenko

Lindsay J. Spiers

Major: Fisheries and Aquatic Sciences

Dissertation: The Role of Herbivores in Shaping Coral Reef Macroalgal Communities: Differing Effects of Herbivorous Fish

and the Long Spined Sea Urchin Diadema antillarum

Dissertation Chair: T. K. Frazer

Arjun Srivathsa

Major: Interdisciplinary Ecology

Dissertation: Saving the Underdogs: A Multi-Scale Approach to Inform Strategies for Conserving the Endangered Asiatic

Wild Dog

Dissertation Chair: M. K. Oli

Preeyanan Sriwanayos

Major: Veterinary Medical Sciences

Dissertation: Genomic Characterization, Molecular Epidemiology, and Disease Potential Tiger Frog Viruses Pose to Aquatic

Animal Industries

Dissertation Chair: T. B. Waltzek Dissertation Co-chair: J. E. Hill

Theodor L. Stansly

Major: Agronomy

Dissertation: Response of Brassica carinata to Biotic and Abiotic Stress through Glucosinolate Synthesis and Distribution

Dissertation Chair: D. L. Wright Dissertation Co-chair: I. M. Small

Lijuan Su

Major: Health and Human Performance

Dissertation: Utilizing Big Data Analytics to Develop Effective Crisis Communications in the Tourism and

Hospitality Industry

Dissertation Chair: S. O. Stepchenkova

Ariana D. Suárez Martínez

Major: Biomedical Engineering

Dissertation: Development of an Ex Vivo Mouse Tissue Culture Model for Investigating Cell Dynamics during

Microvascular Remodeling Dissertation Chair: W. L. Murfee III

Ratna G. Suthar

Major: Agricultural and Biological Engineering

Dissertation: Modeling Postharvest Losses in the Florida Tomato System

Dissertation Chair: J. Judge

Thomas William Sutor

Major: Rehabilitation Science

Dissertation: Neuromodulation to Improve Breathing and Trunk Function in Humans after Spinal Cord Injury

Dissertation Chair: E. J. Fox

Adrian Marie Svingos

Major: Psychology—Clinical and Health Psychology

Dissertation: Predicting Very Long-Term Outcomes after Severe Traumatic Brain Injury

Dissertation Chair: S. C. Heaton Dissertation Co-chair: R. M. Bauer

Justin Shane Tauscher

Major: Counseling and Counselor Education

Dissertation: Preferences for Technology Based and In-Person Substance Use Disorder Treatment: A Discrete

Choice Experiment

Dissertation Chair: M. K. DePue

Greenberry Bush Taylor III

Major: Mass Communication

Dissertation: Exploring the Health Implications of Mindfulness In Mobile Applications for Emerging Adults

Dissertation Chair: C. L. Fisher

Dissertation Co-chair: C. Bylund-Lincoln

Lin Teng

Major: Animal Sciences

Dissertation: Genetic Diversity of Naturally Occurring ESBL/AmpC-Producing Pathogens in Beef Cattle

Dissertation Chair: K. C. Jeong

Travis Michael Thomas

Major: Wildlife Ecology and Conservation

Dissertation: Evaluation of Habitat Characteristics and Threats to the Diamondback Terrapin (Malaclemys terrapin) in the

Greater Suwannee Estuary
Dissertation Chair: S. A. Johnson
Dissertation Co-chair: M. S. Allen

Jennifer Timmers

Major: Agronomy

Dissertation: Developing Climate Resilient Annual Ryegrass for the Southeastern U.S.A.

Dissertation Chair: J. E. Erickson Dissertation Co-chair: E. F. Rios

Aleksandra Tomic

Major: Linguistics

Dissertation: Codeswitching as a Beneficial Cue in the Processing of Subsequent Speech: Evidence from Eyetracking

Studies on Emotionality and Prediction Dissertation Chair: J. R. Valdes Kroff

Legna M. Torres Garcia

Major: Coastal and Oceanographic Engineering

Dissertation: Hydrodynamics and Sediment Mobility in Degraded Barrier Coral Reefs

Dissertation Chair: M. Olabarrieta Lizaso

Erin Ruth Trifilio

Major: Psychology—Clinical and Health Psychology

Dissertation: Measuring Apathy in Parkinson Disease: Development of a Novel Apathy Scale Using a Laboratory

Validation Measure

Dissertation Chair: D. Bowers

Elise Michelle Turner

Major: Psychology—Clinical and Health Psychology

Dissertation: The Role of Sleep-Disordered Breathing and Oxygen Desaturation in Neurocognitive Functioning among

Youth with Sickle Cell Disease Dissertation Chair: D. A. Fedele Dissertation Co-chair: S. C. Heaton

Bradley James Udell

Major: Wildlife Ecology and Conservation

Dissertation: Monitoring, Predicting, and Analyzing Decisions for Invasive Species Management in

Heterogeneous Landscapes
Dissertation Chair: C. M. Romagosa
Dissertation Co-chair: J. Martin

Chantel Monique Ulfig

Major: Psychology—Clinical and Health Psychology

Dissertation: Cognitive Behavioral Effects on Emotional Well-Being, Worry about Cancer Progression, Proinflammatory

Cytokines, and Cancer Recurrence among Women with Confirmed Gynecologic Malignancies

Dissertation Chair: D. B. Pereira

Tanaya Ravindra Vaidya

Major: Pharmaceutical Sciences—Pharmaceutics

Dissertation: Multiscale and Translational Quantitative Systems-Based Modeling and Simulation for Efficacy and Safety

Assessment of Anti-Cancer Agents Dissertation Chair: A. N. Brown Dissertation Co-chair: J. B. Bulitta

Saskia A. van Wees

Major: Political Science

Dissertation: Status Seeking and Shades of Compliance with Global Environmental Norms: The Cases of China and India

Dissertation Chair: B. B. Smith

Kyle Jude Michael Ventura

Major: Materials Science and Engineering

Dissertation: Thermodynamic Database Assisted Design and Experimental Evaluation of Novel Ni-Based Superalloys

Dissertation Chair: G. E. Fuchs

Michael E. Vickers

Major: Entomology and Nematology

Dissertation: Colors Used as Signals during Foraging in Jumping Spiders (Salticidae)

Dissertation Chair: L. A. Taylor

Achilles Vieira Neto

Major: Animal Molecular and Cellular Biology

Dissertation: Mineral Metabolism in Transition Dairy Cows: The Role of Acid-Base Status and Vitamin D Metabolites

Dissertation Chair: J. E. Santos

Bo Wang

Major: Mechanical Engineering

Dissertation: Computational Models for Developing Design Criteria for Next Generation Electrodes for Li-ion and

Na-ion Batteries

Dissertation Chair: K. E. Aifantis

Hao Wang

Major: Mechanical Engineering

Dissertation: Numerical Simulation of Cryogenic Bubble Nucleation and Growth Dynamics, and Convective Cryogenic

Ouenching of a Pipe

Dissertation Chair: J. N. Chung

Luyu Wang

Major: Health and Human Performance

Dissertation: Culture and Travel Experience in Natural Environments from Online User-Generated Content

Dissertation Chair: A. M. Almeyda Zambrano

Xi Wang

Major: Pharmaceutical Sciences—Pharmaceutical Outcomes and Policy

Dissertation: Utilization and Safety of Biologics for Pregnant Women with Inflammatory Bowel Diseases

Dissertation Chair: A. G. Winterstein

Zhongkai Wang

Major: Biostatistics

Dissertation: Model-Based Standardization to Adjust for Confounding with Clustered Data

Dissertation Chair: B. A. Brumback

Jennifer Lynn Warnick

Major: Psychology—Clinical and Health Psychology

Dissertation: An Experimental Manipulation Evaluating the Impact of Distress on Parental-Feeding Practices

Dissertation Chair: D. Janicke

Hannah Leigh Warshowsky

Major: Counseling Psychology

Dissertation: Cliteracy for Him: Effectiveness of Bibliotherapy for Heterosexual Men's Sexual Functioning

Dissertation Chair: L. Mintz

Jonathan Shane Welker

Major: Mathematics

Dissertation: An Immuno-Epidemiological Model of Canine Visceral Leishmaniasis Structured by Time-Since-Infection

Dissertation Chair: M. Martcheva

Elizabeth H. White Rose

Major: Interdisciplinary Ecology

Dissertation: Population Characteristics, Movement Behavior, and Resource Selection of Florida Burrowing Owls Breeding

in Suburban and Pastureland Habitats Dissertation Chair: R. K. Boughton

Ryan Michael Wilhelmi

Major: Geology

Dissertation: Evolution and Exposure of Precambrian Basement along the Western Margin of the Wyoming Province

Dissertation Chair: D. A. Foster

Renessa S. Williams

Major: Nursing Sciences

Dissertation: The Impact of HIV-Related Stigma among Adults Living with HIV & Disability in Florida, 2015-2016

Dissertation Chair: R. J. Lucero

Rua Mae Williams

Major: Human-Centered Computing

Dissertation: Metacogs: VR Toolkit for Executive Function Assessment and Metacognitive Strategy Development via

Agent-Based Modeling
Dissertation Chair: J. E. Gilbert

Kedon Kevin Willis

Major: English

Dissertation: A Wretched Body of Queers: Queer Failure as Utopian Critique in Contemporary Caribbean Literature

Dissertation Chair: L. R. Rosenberg

Regina Renae Woloshun

Major: Nutritional Sciences

Dissertation: Select Amino Acids Enhance or Reduce Iron Absorption via DMT1 Trafficking for Treatment of Iron-Deficiency

Anemia and Iron-Overload Disorders
Dissertation Chair: J. F. Collins

Oianyan Wu

Major: Food and Resource Economics

Dissertation: Value Estimates for Natural Springs in Florida with Non-Market Valuation Methods through Consistent Use of

Revealed and Stated Preference Data

Dissertation Chair: X. Bi

Yao Xiao

Major: Biomedical Engineering

Dissertation: Deep Learning for Multimodal CT Image Quality Enhancement and Radiation Exposure Optimization

Dissertation Chair: R. Fang

Xiaoping Xin

Major: Soil and Water Sciences

Dissertation: Development, Characterization and Evaluation of Polymeric Nanoparticles for Application in Agriculture

Dissertation Chair: Z. He Dissertation Co-chair: J. Judy

Yu-Hua Xu

Major: Health and Human Performance

Minor: Geography

Dissertation: Planning for Spatial-Economic Resilience: Home-Sharing in Rural Florida

Dissertation Chair: L. Pennington

Zhengtao Xu

Major: Materials Science and Engineering

Dissertation: Design, Synthesis and Application of Organic Semiconductors in Flat Panel Display and Solar

Energy Conversion
Dissertation Chair: J. Xue

Guang Yang

Major: Pharmaceutical Sciences—Clinical Pharmaceutical Sciences

Dissertation: Identification of Pharmacogenomic Markers of Bisphosphonates Induced Osteonecrosis of the Jaw

Dissertation Chair: Y. G. Whisler

Hongfen Yang

Major: Pharmaceutical Sciences—Medicinal Chemistry

Dissertation: Synthesis and Discovery of Halogenated Phenazines as Antibacterial and Biofilm-Eradicating Agents

Dissertation Chair: R. W. Huigens III

Lu You

Major: Biostatistics

Dissertation: Dynamic Disease Screening by Online Risk Monitoring

Dissertation Chair: P. Qiu

Kevin K. Yu

Major: Medical Sciences—Physiology and Functional Genomics

Dissertation: Exploring the Presence of Bacteria in the Fetus and Its Effects on Development

Dissertation Chair: C. E. Wood

Yifan Yu

Major: Chemical Engineering

Dissertation: Improving Lubricity of Contact Lenses by Surface Coating and Comfort Enhancers

Dissertation Chair: T. Lele

Dissertation Co-chair: A. Chauhan

Faxi Yuan

Major: Design, Construction and Planning

Dissertation: Investigating Disaster Resilience through Social Media

Dissertation Chair: R. Liu

Xiaoyong Yuan

Major: Computer Science

Dissertation: Security and Privacy Issues in Deep Learning

Dissertation Chair: D. Wu

Keke Zhai

Major: Computer Science

Dissertation: Hybrid Multicore Architecture Optimization for a Large-Scale Scientific Application

Dissertation Chair: S. Ranka

Hongping Zhang

Major: Health and Human Performance

Dissertation: Using Autobiographical Memory to Understand the Development of Pro-Environmental Behaviors and Global

Citizenship in the Context of Study Abroad

Dissertation Chair: H. J. Gibson

Lan Zhang

Major: Electrical and Computer Engineering

Dissertation: Connectivity Control and Optimization for Internet of Things Applications

Dissertation Chair: Y. Fang

Shuaifang Zhang

Major: Mechanical Engineering

Dissertation: A Phase-Field Model Describing Fracture in Anisotropic Brittle Materials

Dissertation Chair: M. Tonks

Yi Zhang

Major: Design, Construction and Planning

Dissertation: A Justice-Oriented Approach to Identify Priorities for Transportation Adaptation in Response to Sea Level Rise

Induced Flooding

Dissertation Chair: Z. Peng

Zexi Zheng

Major: Mechanical Engineering

Dissertation: Probing Phonon Thermal Transport Properties from Molecular Dynamics Simulations by Direct Mode

Propagation Tracking
Dissertation Chair: Y. Chen

Haocheng Zhou

Major: Mechanical Engineering

Dissertation: A MEMS-Based Five-Hole Probe with Optical Pressure Transducers

Dissertation Chair: M. Sheplak

Jie Zhou

Major: Nutritional Sciences

Dissertation: Associations between the Wnt Signaling Pathway and Iron-Deficient Milk of Hephaestin Knockout Mouse

Dams Underlies Hair Loss in Pups Dissertation Chair: C. D. Vulpe Dissertation Co-chair: J. F. Collins

Jue Zhou

Major: Research and Evaluation Methodology

Minor: Statistics

Dissertation: A Comparison of Machine Learning Techniques to Handle Sparse Data in Item Response Theory

Model Estimation

Dissertation Chair: W. L. Leite
Dissertation Co-chair: A. C. Manley

Wei Zhou

Major: Medical Sciences—Biochemistry and Molecular Biology

Dissertation: Biochemical, Biophysical, Structural and Cellular Studies of Protein-Ligand Interaction: Insights on Early Drug

Discovery Targeting PRMT5 and TEAD2

Dissertation Chair: C. Li

Oile Zhu

Major: Computer Science

Dissertation: Deep Representation Learning in Natural Language Processing

Dissertation Chair: D. Wu

Rebecca Ann Zimler

Major: Entomology and Nematology

Dissertation: Emergence and Transmission Potential of Zika Virus by Invasive Mosquitoes from Florida and Puerto Rico

Dissertation Chair: B. W. Alto

Arthur D. Zimmerman

Major: Medical Sciences—Pharmacology and Therapeutics

Dissertation: The Behavioral and Neuroanatomical Basis of GC-D-Dependent Odor Learning

Dissertation Chair: S. D. Munger

Ashley Nicole Zuniga

Major: Medical Sciences—Immunology and Microbiology

Dissertation: An Emerging Role for Hectd3 in the Prevention of Inflammation and Malignancy in the Gut via Ubiquitination

of Master Regulators of Innate Immunity

Dissertation Chair: D. Avram

DOCTOR OF EDUCATION

Kristi Suzanne Aponte

Major: Educational Leadership

Dissertation: Staying Power: Resilience Factors of Charter School Principals

Dissertation Chair: L. J. Searby

Rachael Elizabeth Elrod

Major: Higher Education Administration

Dissertation: "You Feel like You're Walking Blindly into It": The Experiences of Library Leaders and Academic

Library Renovations

Dissertation Chair: C. Haynes

Nicole Lettie Washington Micheau

Major: Curriculum and Instruction

Dissertation: Parent Engagement Using Information and Communication Technology in Elementary Title I Schools

Dissertation Chair: A. D. Ritzhaupt

Willie Mae India White

Major: Educational Leadership

Dissertation: Understanding the Persistence of Take Stock in Children Scholarship Recipients

Dissertation Chair: C. H. Redding

Sarah Pezdek Wike

Major: Curriculum and Instruction

Dissertation: A Mixed-Methods Study on the Student Perspective of Having Individual Access to Smartphones in

the Classroom

Dissertation Chair: K. M. Dawson

DOCTOR OF BUSINESS ADMINISTRATION

Erasmus Attah-Gyamfi Jr.
John S. Canzio
Michael A. Carrillo
William J. Carty Jr.
Joel Russell Rennie Davis
James Kirby Easterling
James Bradley Fatzinger

Shari Lynn Fowler Kristen J. Freiburger Pete Garcia Philip Allen Garton Patrick L. Hobbs Daren W. Jackson Bradly N. Labrum Gregory Robert Lewis Carlos Luis Pascual Jr. Laurence J. Pino William Charles Poellmitz Scott R Sanderson Roxanne Y. Valies Warner G. Walker

DOCTOR OF PLANT MEDICINE

Alexander Michael Gannon

Morgan Grace Pinkerton Sage M. Thompson Benjamin David Waldo

PROFESSIONAL DEGREES

THE FREDRIC G. LEVIN COLLEGE OF LAW

Dean Laura A. Rosenbury

DOCTOR OF JURIDICAL SCIENCES IN TAXATION

Musaad Fahad S. Alwohaibi Monica Rocha Victor De Oliveira

MASTER OF LAWS IN TAXATION

Naif Hadi Alyami Brian Edward Miller William Delaney Spencer-Hampton

MASTER OF LAWS IN U.S. LAW

Danielle Black

THE COLLEGE OF NURSING

Dean Anna M. McDaniel

DOCTOR OF NURSING PRACTICE

Alexis M. Dang Kristin Renee Lapham
Cara Francesca DeMore Claire A. Lewellen
Emily Rae Goff Leah Kathleen Lowe
Jennifer Helene Guttery Kari Ann Mattox
Noreen Haq Scott A. Mercado
Sandra R. Pelaez-Munsey

Courtney G. Perez Katherine Harper Prevatt Kari Layne Stokes Rhett A. Thomas Hannah N. Zinman

THE COLLEGE OF PHARMACY

Dean Julie A. Johnson

DOCTOR OF PHARMACY

Eric Joseph Lee * Caneel Bay Marrero Robert Andrew Zagorsky





Chain of Office

This custom-made ornament is worn with the president's regalia, symbolizing the authority and responsibilities of the office. The chain is engraved with the names and service years of the university presidents. The medallion's centerpiece is a 1.3-carat diamond.

Academic Mace

Dating back to the Middle Ages, the mace symbolizes strength and authority. The UF ceremonial mace was created for the university's sesquicentennial celebration in 2003. The 70-inch staff features an alligator sitting atop a globe. The

four pillars supporting the globe represent the four original colleges: Agriculture, Engineering, Law, and Liberal Arts. The staff is carved from cherry wood. The university's chief marshal, who leads all academic processions, carries the mace.





Diplomas

Diplomas will be mailed to the graduate's diploma mailing address in September 2020.



Caps and Gowns, An Explanation

The academic regalia worn by graduating students and faculty in this era evolved from a style of dress worn by members of guilds and religious orders in medieval times. The academic gown is worn by individuals who have earned a degree in higher education. In addition, hoods are worn by graduate degree candidates, but not by undergraduate degree candidates.



At the University of Florida, the lining of the hood has

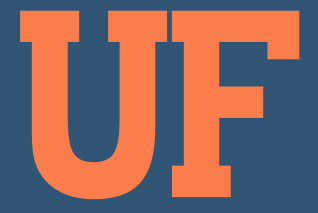
a blue chevron on an orange background to represent the university colors. University faculty members who hold degrees from another college or university wear the colors of their alma mater.

The velvet edging on the academic hood is the color that represents the particular degree held by the wearer. Agricultural and Life Sciences and Forest Resources and Conservation share maize edging; Design, Construction and Planning and Building Construction are blue violet; Audiology degrees have colonial blue edging; Business Administration and Accounting are drab; Dentistry is lilac; Education is light blue; Engineering degrees are represented by orange edging; Fine Arts degrees have brown edging; Health and Human Performance is sage green; Journalism and Communications is garnet; Law is purple; Liberal Arts is white and Liberal Sciences is gold yellow; Medicine is green; Music is pink; Natural Resources and Environment is antique gold; Nursing is apricot; Doctor of Pharmacy is olive; Philosophy is royal blue; Public Health degrees have salmon pink edging; Rehabilitation Counseling degrees have Nile green edging; and Veterinary Medicine is gray.

Distinctions among sleeves indicate the type of degree held by the wearer. A long, pointed sleeve indicates a bachelor's degree, while a long, closed sleeve with a slit near the upper part of the arm designates a master's degree. A round, open sleeve identifies a doctoral degree.

The blue doctoral regalia also has velvet running on the rest of the gown, including crossbars on the sleeve. Colored tassels on the degree candidates' caps indicate a candidate's school or college.





Alma Mater

Florida, our Alma Mater
Thy glorious name we praise
All thy loyal sons and daughters
A joyous song shall raise.
Where palm and pine are blowing,
Where southern seas are flowing,
Shine forth thy noble Gothic walls,
Thy lovely vine-clad halls.
Neath the Orange and Blue victorious
Our love shall never fail.
There's no other name so gloriousAll hail, Florida, Hail!

Milton Yeats