

PRESENTED BY THE DIVISION OF TEACHING & LEARNING AND THE COLLEGE OF GRADUATE STUDIES

STUDENT SCHOLAR SYMPOSIUM

CELEBRATING RESEARCH
AND CREATIVITY ACROSS THE
CURRICULUM

2019



**SHOWCASE OF UNDERGRADUATE
RESEARCH EXCELLENCE**

THURSDAY, APRIL 4

GRADUATE RESEARCH FORUM

FRIDAY, APRIL 5

WELCOME TO THE STUDENT SCHOLAR SYMPOSIUM

For more than a decade, the University of Central Florida has celebrated Student Research Week every April. We do this by showcasing and recognizing the research and creative scholarship endeavors of our undergraduate and graduate students across disciplines. The week culminates in a two day exhibition composed of the 16th annual Showcase of Undergraduate Research Excellence and the Graduate Research Forum, in the UCF Student Union.

Each event provides hundreds of students the opportunity to present their work through posters or oral presentations. Novice students can also find ideas for their own projects working along-side UCF faculty. This year a record number of students – more than 800 – submitted their work to be showcased. The best projects in each category are recognized with awards.

Join us and explore how our students' research and creative scholarship enrich their learning experience, our university community, and make a difference in the world.

To learn more, please visit **researchweek.ucf.edu**.

The Division of Teaching & Learning, the College of Graduate Studies,
and the Office of Undergraduate Research

UNIVERSITY OF CENTRAL FLORIDA | ORLANDO, FLORIDA

STUDENT SCHOLAR SYMPOSIUM

Presented by the Division of Teaching and Learning
and the College of Graduate Studies.

ORDER OF EVENTS

Thursday, April 4, 2019

Showcase of Undergraduate Research Excellence

SESSION I: COURSE-BASED PROJECTS

(Pegasus Ballroom) 9:30 - 11 A.M.

COFFEE AND CONNECTIONS

(Cape Florida Ballroom) 11 A.M. - NOON

SESSION II: DIRECTED INDEPENDENT RESEARCH

(Pegasus Ballroom) NOON - 1:30 P.M.

PRESENTER RECEPTION

(Cape Florida Ballroom) 1:30 - 2:30 P.M.

SESSION III: DIRECTED INDEPENDENT RESEARCH

(Pegasus Ballroom) 2:30 - 4 P.M.

REMARKS AND PRESENTATION OF SCHOLARSHIPS

(Cape Florida Ballroom) 4:30 P.M.

Remarks and awards presented by:

Dr. Elizabeth Klonoff

Vice President of Research

Dean of the College of Graduate Studies

Dr. Melody A. Bowdon

Interim Vice Provost for Teaching and Learning

Interim Dean of the College of Undergraduate Studies

UNIVERSITY OF CENTRAL FLORIDA | ORLANDO, FLORIDA

STUDENT SCHOLAR SYMPOSIUM

Presented by the Division of Teaching and Learning
and the College of Graduate Studies.

ORDER OF EVENTS

Friday, April 5, 2019

Graduate Research Forum

ORAL PRESENTATIONS (KEY WEST BALLROOM)

Session I 10 - 11 A.M.
Session II 11:10 A.M. - 12:10 P.M.
Session III 12:20 - 1:20 P.M.
Session IV 1:30 - 2:30 P.M.

POSTER PRESENTATIONS (PEGASUS BALLROOM)

(Open Viewing) 11 A.M. - 3 P.M.

AWARDS (PEGASUS BALLROOM)

..... 3 P.M.

Remarks and awards presented by:

Dr. Elizabeth Klonoff

Vice President of Research

Dean of the College of Graduate Studies

TABLE OF CONTENTS

SHOWCASE OF UNDERGRADUATE RESEARCH	p. 6-25
Poster Session I	p. 6-7
Poster Session II	p. 8-16
Poster Session III	p. 17-25
GRADUATE RESEARCH FORUM	p. 27-39
Oral Presentations	p. 27-30
Poster Presentations	p. 31-39
ACKNOWLEDGMENTS	p. 40
SPECIAL THANKS	p. 40
PRESENTATION NUMBERS: THURSDAY, APRIL 4	p. 41-46
PRESENTATION NUMBERS: FRIDAY, APRIL 5	p. 47-50

2019 UCF STUDENT SCHOLAR SYMPOSIUM

SESSION I: COURSE-BASED PROJECTS

Magic is Queer and Queers are Magical: The Revisioning of Witchcraft as an LGBTQI Friendly Religion Colton Adkins Mentor: Dr. Ann Gleig (Philosophy)	1	Exploring Communication Realities Among Black and Brown Apopka Farmworkers Maya Garcia-Hector, Hibba Awan Mentor: Dr. Anne Bubriski, Dr. Maria Christina Santana (Women's and Gender Studies)	13
Documenting the Quatermans Renee Barnhart, Erin Hage, Ashley Hany, Charlotte Robinson, Stephanie Ruby Mentor: Dr. Amanda Groff (Anthropology)	2	The Effect of Family Support on Compliance Gabriela Gonzalez Mentor: Dr. Jill Viglione (Criminal Justice)	14
The Culinary Uses of Stress Relieving and Anxiety Reducing Plants and Herbs Christina Bergman, Alissa Lopez, Lisa Godee Mentor: Dr. Rani Vajravelu (Biology)	3	A Literature Review of the Importance of TCF7L2 Genetic Variants, Mutations, and Inheritance in the Development of Type 2 Diabetes David Gottschalk Mentor: Dr. Eunkyung Lee (Health Sciences)	15
Cisplatin-Based Chemotherapy and Its Impacts on Cardiovascular Diseases in Testicular Cancer Patients Anjali Bhatt, Tristan Harris Mentor: Dr. Michael Rovito (Health Sciences)	4	A Jay to Remember Chandler Hammond, Amber Rutstein, Mary Powers, Heather Maloney, Madison Schmidt, Alana Miccolis Mentor: Dr. Jennifer Elliott, Amanda Lindsay (Biology)	16
Invisible Threat to Our Oceans Jacklyn Condon, Max Gebhart, Madelyn Bishop, Mackenzie Coulthart, Spencer Dempsey, Marleina Drane, Valery Esrich, Faith Fox, Bruno Kallas, Jason Litwak, Cecilia Porter, Julia Rifenberg, Sarah Shaver, Dericka Smith, Ramon Thomas, Kelley Young Mentor: Dr. Linda Walters (Biology)	5	Re-reading <i>The Bell Jar</i> through Digital Humanities: Graphical Linguistic Analysis and New Feminist Readings Isabella Hardesty Mentor: Dr. Louise Kane (English)	17
Assessing the Affects of Socioeconomic Status on the Management of Gestational Diabetes Mellitus Jailene Correa, Talya Kohan-Shohet, Sarah Kingsbury Mentor: Dr. Michael Rovito (Health Sciences)	6	Media Portrayal of Gender Roles and the Impact on Society Allia Hassan Mentor: Dr. Tava Bingham (Leadership)	18
Epilepsy Awareness Bridget Dixon Mentor: Dr. Doan Modianos (Psychology)	7	Lotus Blossoms & Dragon Ladies: East Asian Women in American Cinema Sarah Holland Mentor: Dr. Anne Bubriski (Women's and Gender Studies)	19
Illegal Poaching on Queen Conch Populations in Belize Gianna Fanelli, Ciera Jarrett, Sara Joralemon Mentor: Dr. Linda Walters (Biology)	8	Plants in Traditional Cajun Cuisine - A Look at How Food Migrates the Globe Elise Howard, Amaya Beres, Leah Rittenburg Mentor: Dr. Rani Vajravelu (Biology)	20
Tracey Emin's Use of Neon in Relation to Sex Commodification Culture Francesca Felicella Mentor: Dr. Ilenia Colón Mendoza (Visual Arts and Design)	9	Characterization of Lubricants using Microscopy Techniques Lisa Iglesias Mentor: Dr. Candice Bridge (Chemistry)	21
Cypress Domesday Angela Ferebee, Bruno Kallas, Nathaniel Colonna, Ashley Boggs, Jennifer Bennett Mentor: Dr. Jennifer Elliott (Biology)	10	Evaluating Community Response Efforts Targeting Hispanic and African American Women in Sex Trafficking in the U.S. Alexis Jahncke Mentor: Dr. Anne Bubriski-McKenzie (Women's and Gender Studies)	22
A Genre Analysis of Patient Notes and Documentation Practices in the ICU Alexus Forshee Mentor: Dr. Melissa Pompos Mansfield (English)	11	De Novo Assembly and Characterization of the Green Sea Turtle (<i>Chelonia mydas</i>) Transcriptome: An RNA-Seq Study Rachael Kane Mentor: Dr. Anna Savage (Biology)	23
Will the Addition or Inclusion of a Prosthetic Testicle in a Testicular Cancer Survivor Have an Effect on Quality of Life? Aaminah Gagan, Megan Patel, Alexandria Ezquerra Mentor: Dr. Michael Rovito (Health Sciences)	12	Self-Injurious Behavior of a Captive <i>Coragyps atratus</i> Jennifer Koester Mentor: Dr. Frank Logiudice (Biology)	24

Zora Neale Hurston, Tove Jansson and the Modernisms of Global Women Farrah Kurronen Mentor: Dr. Louise Kane (English)	25	The Impacts of Edible Herbs on Heart Health Rachel Scaglione, Danielle Baldwin, Shaunna Wilson Mentor: Dr. Rani Vajravelu (Biology)	37
Effects of Land Management Techniques Including Prescribed Fire on Basal Area and Age Class Distribution in Longleaf Pine Flatwoods Lindsey Mears, Margaret Lytle, Robert Petrino, Elizabeth DiFabio, Michele Crowhurst Mentor: Dr. Jennifer Elliott (Biology)	26	Effects of Intercropping Red Russian Kale (<i>Brassica napus var. pabularia</i>) with Household Herbs Muhammed Shelleh, Allison Malay, Anthony Luna, Julia Carlin, Neha Munagala Mentor: Jennifer Elliott (Biology)	38
Women of Color in Computer Science Samantha Morris Mentor: Dr. Anne Bubriski-McKenzie (Women's and Gender Studies)	27	Bridging the Mind and Body: An Application of the Medical Humanities on Sylvia Plath's <i>The Bell Jar</i> (1963) Marianne Sia Mentor: Dr. Louise Kane (English)	39
Ayurvedic Cultural Methods and Preparations for Improving Bioavailability and Nutritional Values in Foods Jena Osmani, Daniel Menendez Mentor: Dr. Rani Vajravelu (Biology)	28	Spontaneity and Inhibition Control in Comparison to Athletic Participation Jocelyn Silvey, Andréa Dupree, Denisha Davila Mentor: Dr. Michael Rovito (Health Sciences)	40
Black Women in the Media: The Colorism Issue Angelica Powell Mentor: Dr. Anne Bubriski (Women's and Gender Studies)	29	Analytics of Burn's Site Artifacts Benjamin Squitieri, Naomi Paz, Chelsea Rose, Emily Harszy, Cristina Alvarez Mentor: Dr. Neil Duncan, Dr. Sarah Barber (Anthropology)	41
An Assessment of Proposed Diagnostic Measure of Prostate Cancer using Scorpion Venom Olivia Richardson Mentor: Dr. Eunkyung Lee (Health Sciences)	30	Combining Microtubule Stabilization and Mtor Pathway Activation to Promote Axon Regeneration in vitro Valentina Velez, Neil Aleger, Lauren Martin, Luis Benitez, Cathy Le Mentor: Dr. Alicia Hawthorne (Biomedical Sciences)	42
Mutagenic Potential of BPA Alternatives on Mouse Fibroblast and Neuronal Cells in vitro Megan Rizer, Thomas Dao, James Chang, Jonathan Beltran Mentor: Dr. Alicia Hawthorne, Dr. Emily Bradshaw (Biomedical Sciences)	31	Music as Motivation in a Second Language Classroom Michelle Verbitskaya Mentor: Dr. Alla Kourova (Modern Languages and Literatures)	43
Campus Police Legitimacy: Student's Perspectives Rebeka Rocco Mentor: Dr. Amy Donley (Sociology)	32	Identifying Microbes in Liquid Food Products that Form Biofilms that Cause Spoilage Anna Ward Mentor: Dr. Sean Moore (Biomedical Sciences)	44
The "Freshman 15" and the Risk of Adult Onset Type 2 DM Jasmine Rodriguez, Daniela Velez Mentor: Dr. Michael Rovito (Health Sciences)	33		
Masculinity and the Possible Effects it has on the Frequency of Testicular Self Examinations Among College Students Xaymara Rodriguez, Sushmita Jadubans, Joanny Polanco, James Flannery Mentor: Dr. Michael Rovito (Health Sciences)	34		
Barcoding: Isolating Plant DNA Selina Sanchez Mentor: Dr. Nalini Odapalli (Valencia State College)	35		
The Expression of Struggle Through the Art of Quilting Samantha Sassi Mentor: Dr. Anne Bubriski-McKenzie (Women's and Gender Studies)	36		

SESSION II: DIRECTED INDEPENDENT RESEARCH

ARTS AND HUMANITIES

Advertising and Social Media Marketing in the 21st Century: Kylie Jenner's Business Effects on the Anti-Archival Movement 36
Ashley Chico
Mentor: Dr. Melissa Ringfield (English)

A Parallel Modernism: Shared Elements of Yeats' The Second Coming and Lovecraft's Nyarlathotep 47
Jared D'Ambrosio
Mentor: Dr. Louise Kane (English)

"The Shock Heard Around the World": A Comparative Study of Medical and Literary Representations of Shell Shock, 1914-50 48
Madison Das
Mentor: Dr. Louise Kane (English), Dr. Katherine Daly (Biomedical Sciences)

How Do The Rhetorical Effects of Sound Shape the Environment of People With Asperger's? 81
Morgan Haley
Mentor: Dr. Marcy Galbreath (Writing and Rhetoric)

"All Grades of Life:" the Issue of Class in American Cookery 83
Kennedy Harkins
Mentor: Dr. Lisa Logan (English)

Exploration of Virtual Reality Entertainment 88
Kimberly Heidhues
Mentor: Michael Cabrera (Visual Arts and Design)

Enhancement of Critical Foreign Language Curricula through Technology 103
Taylor Jenko
Mentor: Dr. Alla Kourova (Modern Languages and Literatures)

Artful Bionics: Pushing the Limits of Visual Expression in Prosthetic Design 106
Anna Kester
Mentor: Matt Dombrowski (Visual Arts and Design)

Comparing Religious Imagery in Contemporary Plays Responding to Mass Tragedy 114
Donovan Lafferty
Mentor: Dr. Natalie McCabe (Performing Arts)

Nautilus: An Application of Industry Practices in Worldbuilding 172
Renee Ryckman
Mentor: Michael Cabrera (Visual Arts and Design)

ENGINEERING, OPTICS AND PHOTONICS, AND COMPUTER SCIENCES

Noise Sensitivity Analysis for Deep Belief Networks Using Probabilistic Spin Logic Devices 2
Adedoyin Adepegba
Mentor: Dr. Ronald DeMara (Electrical and Computer Engineering)

Processing and Mechanical Properties of ZrO₂-Based Electrolytes Ceramics for Solid Oxide Fuel Cells 15
Zoe Barbeau
Mentor: Dr. Nina Orlovskaya (Mechanical and Aerospace Engineering)

Scalable Stamp Printing and Fabrication of Hemiwickling Surfaces 23
Chance Brewer, James Scott
Mentor: Dr. Shawn Putnam (Mechanical and Aerospace Engineering)

Performance of Steel Grain Silos and Rural Communities to Windstorms 24
Lianne Brito
Mentor: Dr. Christine Wittich (University of Nebraska-Lincoln)

Tactile Display to Improve Group Coordination and Spatial Awareness 39
Christopher Clifford
Mentor: Dr. Sang-Eun Song (Mechanical and Aerospace Engineering)

Reduction of Volumetric Shrinkage in Structures Fabricated with Multiphoton Lithography 40
Alexander Cockerham
Mentor: Dr. Stephen Kuebler (Optics and Photonics)

Numerical Simulation of Polytetrafluoroethylene Gaskets Under Pressure 45
Lauren Culibao
Mentor: Dr. Ali Gordon (Mechanical and Aerospace Engineering)

Implementation of a Single Actuator Multiple Manipulation (SAMM) Mechanism 50
Jason Davis
Mentor: Dr. Sang-eun Song (Mechanical and Aerospace Engineering)

Microstructural Characterization of Next-Generation Particle-reinforced, Textured Gaskets 54
Dominic DeVito
Mentor: Dr. Ali Gordon (Mechanical and Aerospace Engineering)

Development of a Sustainable High Computational Cluster and Its Effective Use in Civil Engineering Simulations 55
Bernardin Dezis
Mentor: Dr. Necati Catbas (Civil, Environmental, and Construction Engineering)

Two-color Induced Super Continuum Generation 64
Marc Etienne
Mentor: Dr. Michael Chini (Physics)

The Application of a Single Actuation Multiple Manipulation (SAMM) Mechanism for Energy Preservation 70
Chelsea Garces
Mentor: Dr. Sang-Eun Song (Mechanical and Aerospace Engineering)

Upper Threshold for BAM 80
Christopher Hagglund
Mentor: Dr. Kelly Kibler (Civil, Environmental, and Construction Engineering)

Matter, Geometry, & Biology: Making Biomimetic Materials - from Tailorable Substrates to Turbine Blade Coatings	95	Effects of Powder Feedstock on the Microstructure, Relative Density and Mechanical Properties in the Selective Laser Melting Process	159
Ryan Horton Mentor: Dr. Ranajay Ghosh (Mechanical and Aerospace Engineering)		Sharon Park Mentor: Dr. Yongho Sohn (Materials Science and Engineering)	
High Performance 2D TMDs-Based Electronics on Biodegradable Flexible Substrate	98	Generation of Electricity from Ionic Fluid Flow Due to Electrical Double Layer Formation	161
Luis Hurtado Mentor: Dr. Yeonwoong Jung (Materials Science and Engineering)		Mehul Patel, Cesar Ortiz, Paul Delery Mentor: Dr. Fudong Liu (Civil, Environmental, and Construction Engineering), Dr. Xiaofeng Feng (Physics)	
Localizing Configurations in Kbuild Makefiles	109	Optimization Study of Heat Dispersion in Additively Manufactured Heat Sinks	162
Jia Jin Koay Mentor: Dr. Paul Gazzillo (Computer Science)		John Patten Mentor: Dr. Yongho Sohn (Materials Science and Engineering)	
Evaluation of Interstage Turbines for Energy Recovery in a Reverse Osmosis Membrane Process Treating Brackish Groundwater	116	Optimizing a Concentrated Solar Power Plant	166
Thanh Lam Mentor: Dr. Steven Duranceau (Civil, Environmental, and Construction Engineering)		Adil Riahi Mentor: Dr. Shawn Putnam (Mechanical and Aerospace Engineering)	
The Influence of 3D Porous Chitosan-Alginate Biomaterial Scaffold Properties on the Behavior of Breast Cancer Cells	117	Development of Single and Few Layer 2D Semiconducting Films Using CVD	168
Minh-Chau Le Mentor: Dr. Stephen Florczyk (Materials Science and Engineering)		Victor Rodriguez Mentor: Dr. Tania Roy (Electrical and Computer Engineering)	
Pine Needles Dissipate Rainfall Energy via Highly Interdependent Dynamics	119	Initiation of Sustained Reaction in Premixed Supersonic Flow via a Predetonator	170
Amy Lebanoff Mentor: Dr. Andrew Dickerson (Mechanical and Aerospace Engineering)		Daniel Rosato Mentor: Dr. Kareem Ahmed (Mechanical and Aerospace Engineering)	
Hollow Core Antiresonant Reflecting Optical Waveguide for Mid-wave Infrared Transmission	125	Production and Characterization of Frozen Films for Cancer Research	171
Cesar Lopez-Zelaya Mentor: Dr. Kyle Renshaw (Optics and Photonics)		Dana Rowley Mentor: Dr. Stephen Florczyk (Materials Science and Engineering)	
Foster Parents' Perspectives on How the Foster System Supports the Online Safety of Teens	128	A Novel Superhydrophobic MoS₂ Sponge Oil-Water Separator (NMS-OWS)	173
Thomas Lukas, Lauren Lederer Mentor: Dr. Pamela Wisniewski (Computer Science)		Hernan Sabau Mentor: Dr. Woo Hyoung Lee (Civil, Environmental, and Construction Engineering)	
Synaptic Behavior of a Memristor in a Neuromorphic Circuit	133	Evaluating Proliferation of Human Dermal Fibroblasts as a Function of Electrical Stimulation	176
Madison Manley Mentor: Dr. Tania Roy (Electrical and Computer Engineering)		Ashley Santana Mentor: Dr. Kaitlyn Crawford (Materials Science and Engineering)	
Children's Evaluations on Human Sex Trafficking Prevention Education and Training	139	Carebit: Understanding the Technical Challenges of Collecting and Analyzing Fitbit Data	180
Elizabeth Maspocho Mentor: Dr. Pamela Wisniewski (Computer Science)		Zachary Shea, David Taylor, Ian Harvey, Guensly Louis, Benjamin Faria Mentor: Dr. Pamela Wisniewski (Computer Science)	
Investigation of Reflected Shockwave-Aluminum Particle Interaction in Deflagration to Detonation (DDT)	157	Phase Volume Fraction Compared Between Ps-Pvd & Eb-Pvd After Thermal Cycling via X-Ray Diffraction	185
Kenji Palavino Mentor: Dr. Kareem Ahmed (Mechanical and Aerospace Engineering)		Maxwell Smith Mentor: Dr. Seetha Raghavan (Mechanical and Aerospace Engineering)	
		Vertical Impacts of Free-Falling Hydrophilic Spheres onto Stratified Fluid Surfaces	186
		Chris Souchik Mentor: Dr. Andrew Dickerson (Mechanical and Aerospace Engineering)	

CMAS Ingression Study on EB-PVD Thermal Barrier Coatings using Synchrotron X-Ray Diffraction 189
Zachary Stein
Mentor: Dr. Seetha Raghavan (Mechanical and Aerospace Engineering)

Abdominal Brown Adipose Tissue Detection: An Application of Deep Learning to Radiomics 197
Irene Tanner
Mentor: Dr. Ulas Bagci (Computer Science)

Natural Barriers: The Impact of Mangrove Trees in Florida's Coastal Regions 201
Jorge Ugan
Mentor: Dr. Talea Mayo (Civil, Environmental, and Construction Engineering)

OSMODRAW 203
Angel Villarruel-Moore, Lauren Schmidt, Susanna Smith
Mentor: Dr. Anwar Sadmani (Civil, Environmental, and Construction Engineering)

HEALTH SCIENCES

The Effectiveness of Interventions and Bundles for Central Line-Associated Bloodstream Infections in The Neonatal Intensive Care Unit 3
Mohamad Alhamwi
Mentor: Dr. Bernardo Ramirez (Health Management and Informatics)

Comparison of Three Formulae for Calculating Cepstral Peak Prominence in Discriminating Speakers with Friedreich's Ataxia from Normal Voiced Peers 13
Brianna Bailey
Mentor: Dr. Cecyle Carson (Communication Sciences and Disorders)

Examination of Physical Activity and Sleep Quality with Children with Autism Spectrum Disorder 16
Demani Barnes
Mentor: Dr. Jeanette Garcia, Dr. David Fukuda (Kinesiology and Physical Therapy)

Associations Between Low-Carbohydrate Diet Score and Prognostic Factors Among Adults with Diabetes Mellitus: An Analysis of the NHANES 2005-2016 33
Elta Charles
Mentor: Dr. Eunkyung Lee, Valerie Schulz (Health Sciences)

Acute Care Nurses Perceptions on the Use of Behavioral Pain Assessment Tools 87
Patrick Healy
Mentor: Dr. Kelly Allred (Nursing)

Examining the Relationship between Innovative Payment Models and Hospital Readmission Rates 134
Michael Maresca, Emilio Weiss
Mentor: Dr. Meghan Gabriel, Dr. Danielle Atkins (Health Management and Informatics)

Impact of Stuttering on Communication Attitude Among Adults who Stutter and their Life Partner 158
Randy Panzarino
Mentor: Dr. Martine Vanryckeghem (Communication Sciences and Disorders)

Establishing Geographically-Specific Norms of Main Concept Production in Spoken Narratives Among Native Spanish Speakers 183
Karla Simonet, Ashley Aguiar, Bestali Cintron-Vargas
Mentor: Dr. Anthony Kong (Communication Sciences and Disorders)

Assessing the Impact of Digital Health Technologies on Maternal Health in sub-Saharan Africa 195
Samerawit Tadele
Mentor: Dr. Michele Upvall, Dr. Mindi Anderson (Health Sciences)

Creative Approaches to Meeting Diabetes-Related Healthcare Needs in Rural Florida 200
Anudeep Udumula
Mentor: Dr. Judith Ortiz (Health Sciences)

How Obesity, Aromatase, and Aromatase Activity Inhibitors affect the Incidences and Recurrence of Estrogen-Dependent Breast Cancer? 211
Patricia Yordan
Mentor: Dr. Eunkyung Lee, Dr. Katia Ferdowsi (Health Sciences)

LIFE SCIENCES

Characterization of Fc-Driven NK Cell Expansion and Phenotype Shaping 9
Raquel Arthuzo
Mentor: Dr. Alicja Copik (Biomedical Sciences)

Oxidative Stress in Epilepsy: Is There any Role for Antioxidants 18
Taylor Blum, Kimberly Caudell, Alex Adair
Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)

Plastic Trappers: Sequestration of Microplastics in Estuarine Shoreline Sediment 20
Elizabeth Boggs
Mentor: Dr. Linda Walters (Biology)

Gold Mining Exposures Effect on Respiratory Health of the Ghanaian Workforce 26
Juliet Cahow, Emily Rohlf, Tiffany Wut, Yanelis Diaz
Mentor: Dr. Tina Dow (Biomedical Sciences)

The Effects of Vaping on *Streptococcus mutans* and Oral Inflammation 27
Matthew Caldwell
Mentor: Dr. Claudia Andl (Biomedical Sciences)

Ameliorative Properties of Antioxidants in the Inflammatory Response in Autism Spectrum Disorder 31
Kimberly Caudell
Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)

Treating Migraine using Neuromodulation and Nerve Stimulation Aditi Chokshi Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	37	Role of Vitamin B12 in Alleviating Cognitive Deficits in Alzheimer's Disease Gage Gahagan-Edwards Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	67
Comparing Stable Isotope Signatures to Diet Snapshots in Juvenile Green Turtles Taylor Collins Mentor: Dr. Kate Mansfield, Dr. Erin Seney (Biology)	41	Characterization of <i>Vibrio cholerae</i> in the Florida Indian River Lagoon Carolina Ganan Mentor: Dr. Salvador Almagro-Moreno (Biomedical Sciences)	68
The Effects of Vitamin D Levels on Multiple Sclerosis Severity Mia Cozart Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	44	Mechanical Properties Associated with Electrospun Fibrinogen Nanofibers Mahammad Gardashli Mentor: Dr. Hyeran Kang (Biomedical Sciences)	72
Elucidating the Role of an Atypical Anti-Termination Two-Component System in Mycobacterial Gene Regulation and Pathogenesis Haley Davenport Mentor: Dr. Kyle Rohde (Biomedical Sciences)	49	Using hiPSCs and Human-on-a-chip System to Model AD in Vitro Sanya Georgieva Mentor: Dr. James Hickman (Chemistry)	73
Capillary Electrophoresis Buffer Optimization for Use with Plant Tissue Rebekah Davis Mentor: Dr. Chase Mason (Biology)	51	Exploring the Effects of Seagrass Wrack on Mangrove Soil Conditions Tori Golston Mentor: Dr. Melinda Donnelly (Biology)	76
Sublethal Effects of Herbicide, Glufosinate-Ammonium on Non-Target Plant, <i>Bidens alba</i> Elise de Cuba Mentor: Dr. Patrick Bohlen (Biology)	52	Investigating the Role of the Gut Microbiome in Huntington Disease Casey Hart Mentor: Dr. Amber Southwell (Biomedical Sciences)	84
Molecular Crowding Affects Gelsolin-Mediated Actin Filament Severing Bryan Demosthene Mentor: Dr. Hyeran Kang (Physics)	53	Role of Vitamin D Levels in the Rising Rate of Type II Diabetes Rachel Hemsath Mentor: Dr. Raheleh Ahangari (Biomedical Sciences)	89
Investigating Melatonin Levels and Circadian Periods Affecting the Breast Cancer Rates of Ghanaian Women Yanelis Diaz Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	56	Functionalizing Exosomal Surface using Click Chemistry for Potential Targeting of Alzheimer's Neuronal Cells Caroline Hobson Mentor: Dr. Kiminobu Sugaya (Biomedical Sciences)	91
Overcoming the Obstacle of tRNA Detection with Multicomponent Deoxyribozymes Charles Dowis Mentor: Dr. Yulia Gerasimova (Chemistry)	59	Investigating the Pathogenesis of Crohn's Disease and its Associations with Periodontal Disease Romina Hodayoun Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	93
Microplastic Sorption Effect on Biogeochemical Cycling Evan Duga Mentor: Dr. Lisa Chambers (Biology)	61	Isoform-Specific Expression of Adenylate Cyclase in Cardiac Development Lauren Houchin Mentor: Dr. Steven Ebert (Biomedical Sciences)	96
Efficacy and Tolerability of Atomoxetine Use for Patients with Autism Spectrum Disorders and Attention-Deficit/Hyperactivity Disorder (ADHD): A Systematic Review and Meta-Analysis Angie El-Said Mentor: Dr. Zixi Cheng (Biomedical Sciences)	62	Hatching Success Rate of Sea Turtles After Depredation Tori Howard Mentor: Dr. Kate Mansfield (Biology)	97
Microbial-Brain Communication in Neurodegenerative Disease David Engel Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	63	Smokers with Inflammatory Bowel Disease: Who Are They? Fatima Hussain Mentor: Dr. Julia Soulakova (Biomedical Sciences)	99
Role of Gastrointestinal Infection and Gut Microbiota in Migraine: Is There Any Link? Gabriella Fiorino Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	65	Toxicological Effects of Terpenes at Varying Temperatures on the Herbivore <i>Vanessa cardui</i> Mari Irving Mentor: Dr. Chase Mason (Biology)	101

Neuromodulation of Mosquito Feeding Behavior for Applications within Mosquito Surveillance and Control Nour Isis Mentor: Dr. Bradley Willenberg, Alicia Willenberg (Biomedical Sciences)	102	Clinical Applications of Intermittent Fasting Samantha Mayer, Steven Latta Mentor: Dr. Andrew Frazer (Chemistry)	140
Developing a Protocol for Purifying Dynein from a Mouse Model of Charcot-Marie-Tooth Disease Keira Kraus Mentor: Dr. Stephen King, Dr. Kenneth Teter (Biomedical Sciences)	110	Investigating the Soil Microbial Activity at Depth in Freshwater Wetlands Kevin McCarthy Mentor: Dr. Lisa Chambers (Biology)	141
Construction and Validation of a Lux Bioreporter System in <i>E. coli</i> Jessica Krogh Mentor: Dr. Herve Roy (Biomedical Sciences)	111	Adjuvant Therapy in Parkinson's Disease: A Focus on Periodontitis Nikita Meyer Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	144
Competition, Feeding, and Mating Behavior Among Aquarium Raised Apple Snails Desdemona Kurowski Mentor: Dr. David Jenkins (Biology)	112	An Exploration into the Psychotic Symptoms Associated with Schizophrenia and Major Depressive Disorder Kyndester Michael-Samaroo Mentor: Dr. Kiminobu Sugaya (Biomedical Sciences)	145
Potential Therapeutic Uses of Psychedelic Compounds in the Treatment of Mental Illness Andrew Laino Mentor: Dr. Mohatshem Samsam (Biomedical Sciences)	115	Therapeutic Delivery of Interleukin 2 Drives Systemic as Well as Lung Innate Inflammatory Responses Mate Nagy Mentor: Dr. Tara Strutt (Biomedical Sciences)	149
Protein Disulfide Isomerase Disrupts and Detoxifies Aggregates of Amyloid Beta Peptide Haley Lehw Mentor: Dr. Kenneth Teter (Biomedical Sciences)	120	Hypertension and its Risk Factors in Orlando's Homeless Population Ebraheem Naser Mentor: Dr. Saleh Naser (Biomedical Sciences)	150
Role of Antioxidants in the Treatment and Prevention of Heart Disease and Diabetes Leticia Lenkiu Mentor: Dr. Raheleh Ahangari (Biomedical Sciences)	121	Understanding the Impacts of Saltwater Intrusion on Denitrification in Coastal Riverine Wetland Soils Chelsea Nitsch Mentor: Dr. Lisa Chambers (Biology)	151
What Makes a Graveyard? A Longitudinal Study on the Zombie Ants of Central Florida Sara Linehan Mentor: Dr. Charissa de Bekker (Biology)	124	On Use of Flavored e-Cigarettes and Hookah Tobacco Among Users of Emerging Tobacco Products Victoria Owens Mentor: Dr. Julia Soulakova (Biomedical Sciences)	155
Chemical Defenses Across Woody Plants, with Focus on Waxes, Oils, and Resins Miranda Magnan Mentor: Dr. Chase Mason (Biology)	129	Bipolar Disorder: From Treatment to Social and Environmental Factors Nikol Passaglia Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	160
Assessing Honey Bee (<i>Apis mellifera</i>) Foraging Behavior using Olfactory Conditioning Allison Malay Mentor: Dr. Patrick Bohlen (Biology)	132	Do Urban Landscape Features Affect Patterns of Co-Occurrence of the Red Imported Fire Ant (<i>Solenopsis invicta</i>) and the Argentine Ant (<i>Linepithema humile</i>)? Abigail Pierre Mentor: Dr. Joshua King (Biology)	163
The Effects of Temperature on the Immune Function of <i>Diaphorina citri</i> and its Ability to Vector Haunglongbing Lindsay Martin Mentor: Dr. Kenneth Fedorka (Biology)	136	Differences Between Genetic Lineages of Two Marine Leech Species in Host Preference and Correlation with Fibropapillomatosis and Chelonid Herpesvirus 5 in Sea Turtles Leah Rittenburg Mentor: Dr. Anna Savage, Dr. Kate Mansfield (Biology)	167
Alzheimer's: Systemic Disease View Ana Martins Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	138	Effects of Artificial Aging on Domestic and Wild Seeds Diego Rojas Mentor: Dr. Pedro Quintana-Ascencio (Biology)	169

Population Dynamics of Microbial Airway Colonizers Among Cystic Fibrosis Patients Receiving CFTR Modulator Therapy

Anita Samadabadi

Mentor: Dr. Taj Azarian (Biomedical Sciences)

174

Propionic Acid Mediated Gliosis in Autism Spectrum Disorder

Aseelia Samsam

Mentor: Dr. Saleh Naser (Biomedical Sciences)

175

Hyperaccumulation of Zinc in Sunflowers and Its Effect on Disease Resistance

Rayner Seavey

Mentor: Dr. Chase Mason (Biology)

179

Effects of Bile Acids on Stellate Cell Response and Extracellular Matrix Remodeling

Olivia Sheridan

Mentor: Dr. Deborah Altomare (Biomedical Sciences)

182

Evaluation of Commensal Nasal Microbiota for Factors that Suppress *Staphylococcus aureus* Nasal Carriage

Ryan Skelly

Mentor: Dr. Amy Cole (Biomedical Sciences)

184

Aggregation and Structure of a Cytotoxic Fragment of Amyloid Beta Peptide

Alea Sterling

Mentor: Dr. Suren Tatulian (Physics)

190

Utilizing Cinnamon Supplements to Treat Asian-Indian Patients with Diabetes and its Associated Comorbidities

Holiyan Suresh, Balaji Chandrasekar

Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)

193

Data Mining Literature Analysis of Cited PDB Structures

Natalie Verdiguell

Mentor: Dr. Christine Zardecki (Rutgers University)

202

Complex Regulation of Beta-Lactam Antibiotic Resistance in Mycobacteria

Evie Vincent

Mentor: Dr. Kyle Rohde (Biomedical Sciences)

204

Allelopathic Effects of Sunflower Exudates on Germination of Crop and Weed Seeds

Nguyen Vu

Mentor: Dr. Chase Mason (Biology)

205

Observing the Role of Plant Growth Rate in Relation to Leaf Traits and Environmental Characteristics

Dannielle Waugh

Mentor: Dr. Chase Mason (Biology)

207

Pharmacological and Non-pharmacological Approaches to Increase Bone Healing

Josiah Wienges

Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)

208

Split Probe Detection of Influenza A Virus for Improved Diagnostics in a Point of Care System

Tamar Yishay

Mentor: Dr. Yulia Gerasimova (Chemistry)

210

A Meta-Analysis of Neuromyelitis Optica Epidemiology in Latin American Nations

Brittany Zengotita

Mentor: Dr. Mohtashem Samsam (Biomedical Sciences), Dr. Consuelo Stebbins (Modern Languages and Literatures), Dr. Alicia Hawthorne (Biomedical Sciences)

212

PHYSICAL SCIENCES AND MATHEMATICS

Conformations of Tricyanofuran-Type Metastable State Photoacids

Mohamed Abdelrahim, Juan Arias

Mentor: Dr. Karin Chumbimuni-Torres (Chemistry)

1

Ion-Deficiency Monitoring in Blood Using Ion-Selective Electrodes

Cody Autrey

Mentor: Dr. Karin Chumbimuni-Torres (Chemistry)

11

Biodiesel Production from Rapeseeds

Morgan Baranek

Mentor: Dr. Michael Hampton (Chemistry)

14

Visual Deoxyribozyme Sensor for Zika Virus Detection

Thomas Berhane

Mentor: Dr. Yulia Gerasimova (Chemistry)

17

Grating Coupler for Surface Waves Based on Electric Displacement Currents

Jonathan Brescia

Mentor: Dr. Robert Peale (Physics)

22

Graphic & Algebraic Approaches for R₀ Calculation

Brian Chau

Mentor: Dr. Zhisheng Shuai (Mathematics)

34

Detailed Study of the Oxidation Mechanism of Model Biofuels

Alan Conrad

Mentor: Dr. Denisia Popolan-Vaida (Chemistry)

42

Electronic Structure Study of Monomethyldesoxyrhizoferrin and Dimethyldesoxyrhizoferrin

Bradley Corser

Mentor: Dr. Archana Dubey (Physics)

43

Introducing the Lubricant Database for the Analysis of Sexual Assault Evidence

Sharon Dale

Mentor: Dr. Candice Bridge (Chemistry)

46

Development and Characterization of a Human Renal Corpuscle Microphysiological System

Matthew Duazo

Mentor: Dr. James Hickman, Dr. Camilly P. Pires de Mello (Chemistry)

60

Interpreting Particle Motion in Low-Gravity, Asteroidal Conditions with Image Processing and Analysis

Gillian Gomer

Mentor: Dr. Adrienne Dove (Physics)

77

Synthesis of Mesoporous Copper Oxide on Ni Oxide Foams Hayden Hadley Mentor: Dr. Titel Jurca (Chemistry)	78	The Effects of Molecular Crowding and pH on Actin Filament Mechanics Ryan Mobley Mentor: Dr. Hyeran Kang (Physics)	146
Experimental Investigation of Regolith Granular Material Properties John Hatchitt, Dan Remie, Alex Madison, Mariana Mendonca Mentor: Dr. Julie Brisset (Physics)	86	Determining the Variance of Hair Features for Forensic Examination Jillian Morgan Mentor: Dr. Candice Bridge (Chemistry)	147
Investigating the Hygroscopic Properties of Airborne Soil Organic Particles Laura Hidalgo Mentor: Dr. Denisia Popolan-Vaida (Chemistry)	90	Optimizing a Photocatalytic System Using Dynamic Light Scattering Joshua Norgaisse Mentor: Dr. Qun Huo (Chemistry)	152
Monitoring the Electronic Properties of 2D-Tas2 Nanoflakes on Semiconductor Substrates with Femtosecond XUV Laser Pulses Cody Jordan Mentor: Dr. Mihai Vaida (Physics)	104	Identification of Drug Metabolites in Urinalysis Using Direct Analysis in Real Time - Time of Flight Mass Spectrometry (DART-TOFMS) Bianca Olivieri Mentor: Dr. Candice Bridge (Chemistry)	153
The Demixing Transition of Stimuli-responsive Polymers Probed with Optical Imaging and Raman Spectroscopy- Lower Critical versus Upper Critical Solution Temperature Behavior Farah Kabalaoui Mentor: Dr. Alfons Schulte (Physics)	105	Development and Testing of Smartphone-Based Handheld Spectrometer for Forensic Drug Testing Jordyne Owens Mentor: Dr. Richard Blair, Dr. David Nash (Physics)	156
The Most Fundamental Formulation of the Special Theory of Relativity Jamal Khayat Mentor: Dr. Costas Efthimiou (Physics)	107	Development of a Renal Proximal Tubule-On-A-Chip System Using Human Cells in Free-Serum Medium Serina Rayan Mentor: Dr. James Hickman (Chemistry)	164
Light Curve Analysis of Eclipsing Binary Stars Observed by the Kepler Space Telescope Jennie LaComb Mentor: Dr. Michele Montgomery (Physics)	113	Numerical Methods for Polytropic Stellar Wind Tristan Reynoso Mentor: Dr. Bhimsen Shivamoggi (Mathematics)	165
NAC-ZnO Used as a Delivery System for Streptomycin to Combat Against Citrus Greening Disease Priscilla Louis Mentor: Dr. Swadeshmukul Santra (Chemistry)	126	Density Functional Theory Study of Ir(ppy)₃ as a Phosphorescent Sensor for Local Electric Field Andrew Sheely Mentor: Dr. Artëm Masunov (Chemistry), Dr. Kyle Renshaw (Optics and Photonics)	181
Anomalous Reactivity of Phenol and Anisole Toward Electrophiles Braxton Lowers Mentor: Dr. Seth Elsheimer (Chemistry)	127	Theoretical and Computational Studies of Photo-Ionization Processes Occurring in The Upper Atmosphere Sebastian Steele Mentor: Dr. Haripada Saha (Physics)	188
A Rigorous Analysis on Miller and Volz's Edge-Based Compartmental Model Sabrina Mai Mentor: Dr. Zhisheng Shuai (Mathematics)	130	Investigating the Impact of Solar Radiation on the Air Quality of Vehicle's Cabins Lindsey Stovall Mentor: Dr. Denisia Popolan-Vaida (Chemistry)	191
Strain and Raman Spectroscopic Experiments on Synthetic Polymers and Hard Biological Materials Dina Maia, Gizelle Salama, David Wright Mentor: Dr. Alfons Schulte, Dr. Ahlam Al-Rawi (Physics)	131	Biodegradation of N-nitroglycine by the Heme Protein NnlA Kara Strickland Mentor: Dr. Jonathan Caranto (Chemistry)	192
Fourier Analysis of Plasma-Induced Electrostatic Discharges on Spacecraft Materials Eric Markowitz Mentor: Dr. Adrienne Dove (Physics)	135	Theoretical Calculations of Raman Activities of N-O Bonds in Various NO Species Sarah Swiersz Mentor: Dr. Chris Bennett (Physics)	194
Assay of Cytochrome P450 Mediated Nitration by Peroxynitrite Maria Martinez Mentor: Dr. Jonathan Caranto (Chemistry)	137	Investigating the Impact of Airborne Soil Organic Particles on The Chemical Balance of the Atmosphere Natasha Thomason Mentor: Dr. Denisia Popolan-Vaida (Chemistry)	198

Chemometric Analyses for Electrochemical Signal Amplification for the Detection of Cancer Biomarker 199
 Samuel Turner
 Mentor: Dr. Karin Chumbimuni-Torres (Chemistry)

Quantum Chemical and Master Equation Study of $\text{OH} + \text{CH}_2\text{O} \rightarrow \text{H}_2\text{O} + \text{CHO}$ Reaction Rates in Supercritical CO_2 Environment 206
 Elizabeth Wait
 Mentor: Dr. Artem Masunov (Chemistry), Dr. Subith Vasu (Mechanical and Aerospace Engineering)

Numerical Analysis of the Schrödinger Equation 209
 Adam Wise
 Mentor: Dr. Haripada Saha (Physics)

SOCIAL SCIENCES

Understanding the Bioethical Implications of Psilocybin in the Modern Ethnopharmacology 4
 Gamer AlHassan
 Mentor: Dr. Nessette Falu (Anthropology)

Me, Myself, and Stress: Exploring the Relationship Between Personality, Stress, and Depression 5
 Petra Allen
 Mentor: Dr. Doan Modianos (Psychology)

Politics and Perspective: Relationships Between Life Satisfaction, Trust, Religiosity, and Ideology 6
 Katie Allen, Nisa Heerawan, Kirstin Hall, Julia Andersen
 Mentor: Jason Chesnut (Psychology)

Can Crime Shows Help You Get Away With Crime? 7
 Giovanna Alves
 Mentor: Dr. Peter Hancock, Dr. Daniel McConnell (Psychology)

Effects of Modernization on the Perception and Acceptance of Love 8
 Ajisha Alwin
 Mentor: Dr. Grace White (Psychology)

A Comparative Overview Between Leadership Styles in Israeli Prime Ministers Since 1948 10
 Emily Aspinwall
 Mentor: Dr. Houman Sadri (Political Science)

Sociological Contributions Type I Diabetes
 Kimia Badakhshan
 Mentor: Dr. Melanie Hinojosa (Sociology)

Selfie-behaviors and Eating Behaviors: The Influence of Self-Objectification and Narcissism Subtypes 19
 Erica Bodin, Cianna Piercey
 Mentor: Dr. Grace White (Psychology)

Technology Use and Learning Approaches 21
 Jeremy Boe Bramwell
 Mentor: Dr. Daniel McConnell (Psychology)

The Gender Factor: How Male and Female Sexual Offenders are Perceived and Processed Differently in American Society 25
 Julia-Beth Brown
 Mentor: Dr. Stephen Holmes (Criminal Justice)

Empathy in Leadership, Life, and the Hospitality Industry 28
 Kyle Cardone
 Mentor: Dr. Xiaoxiao Fu (Hospitality Services)

Effects of Bilingualism on Language Processing: Evidence From Monolingual (English), and Bilingual (French, Spanish, Portuguese, Russian, and Arabic) Speakers 29
 Stephanie Castelin, Salim Mouloua, Gabriella Fiorino
 Mentor: Dr. Mustapha Mouloua (Psychology)

Failures of Counter Terror in the Modern World 30
 Bryan Castillo-Rodriguez
 Mentor: Dr. Thomas Dolan (Political Science)

Use of Computed Tomography (CT) and Magnetic Resonance Imagery (MRI) Through Amira Software to Analyze How Ts21 Alters Craniofacial Anatomy 32
 Andrew Cocol, Sakshi Sarkar
 Mentor: Dr. John Starbuck (Anthropology)

Exploring the Relationship Between Attitudes About Mental Illness, About Guns, and Personality Variables 35
 Rachel Chavez
 Mentor: Dr. Karen Mottarella, Dr. Shannon Whitten (Psychology)

A Morphometric Assessment of the Influence of EGCG on Down Syndrome Facial Morphology 38
 Javier Cintron
 Mentor: Dr. John Starbuck (Anthropology)

Weight and Watching: Using an Eyetracker to Measure How Weight Dissatisfaction Affects Attention 57
 Eleanor Didden
 Mentor: Dr. Valerie Sims (Psychology)

Chemical Weapons Usage Targeting the Kurds: Medical and Political Consequences 58
 Jenna Dovydaitis
 Mentor: Dr. Güneş Tezcür (Political Science)

Postures in Mobile Device Usage: Effect on Cognitive Bias 66
 Gabriela Flores-Cruz
 Mentor: Dr. Valerie Sims (Psychology)

Lab-Grown Meat as an Agricultural Revolution and Climate Change Solution: Who Will Be Its Consumers? 69
 Amy Garbarini
 Mentor: Dr. Peter Jacques (Political Science)

Project Harmony: Zip Code Influence on the Power of Social Programs 71
 Gilarys Garcia, Melissa Claros
 Mentor: Dr. Dalena Taylor, Dr. Sejal Barden (Counselor Education and School Psychology)

The Nexus Between Prejudicial Attitudes and Cognitive Flexibility in Younger and Older Adults Yerika Germosen Mentor: Dr. Charles Negy (Psychology)	74	Human Communication in The Age of Automation Alyona Leontyeva Mentor: Dr. Grace White (Psychology)	123
Most Commonly Reported Struggles of STEM Undergraduate Students Amy Godfrey, Hannah Main Mentor: Dr. Pamela Wisniewski (Computer Science)	75	Human Trafficking Survivors: How Treatment Options in Prisons and Reintegration Services Affect Recidivism Rates Sylvia McMillon Mentor: Dr. Mark Winton (Criminal Justice)	142
Metacognitive Estimates Predict Detection Accuracy in Low Prevalence Search Allen Hagen Mentor: Dr. Joseph Schmidt (Psychology)	79	Human Perspective on Consent in Robots as Hypothetical Sexual Partners Elizabeth Merwin Mentor: Dr. Peter Hancock (Psychology)	143
The Effect of DYRK1A Haploinsufficiency on Facial Morphology Stefani Hammond Mentor: Dr. John Starbuck (Anthropology)	82	Women's Militarization: The Peshmerga and the YPJ Margaret Morgan Mentor: Dr. Konstantin Ash, Dr. Gunes Tezcür (Political Science)	148
Searching for Affective and Cognitive Restoration: Evaluating the Restorative Effects of Meditation Apps Kyle Hart Mentor: Dr. Daniel McConnell (Psychology)	85	Sidereal Killers Megan O'Reilly Mentor: Dr. Peter Hancock (Psychology)	
Gender Differences: Task Monitoring in An Automated Cockpit Simulation Platform Isabel Hofmann, Ian Hughes, Anna Guidubaldi Mentor: Dr. Mustapha Mouloua (Psychology)	92	Reimagining Drugs: An Anthropological Analysis of U.S. Drug Policy Frameworks and Student Activism Megan Sarmento Mentor: Dr. Shana Harris, Dr. Joanna Mishtal (Anthropology), Dr. Michael Armato (Sociology)	177
Political Participation in Brazil: An Evaluation of the Effectiveness of Unions, Social Movements, and Non-Governmental Organizations Emily Hoofnagle Mentor: Dr. Bruce Wilson (Political Science)	94	Perceived Intentionality via Virtual Agent's Kinematics Jordan Sasser Mentor: Dr. Daniel McConnell, Dr. Peter Hancock (Psychology)	178
Academic Competence, Self-Efficacy, and Achievement Expectations Among International Students at the University of Central Florida Emily Hynson Mentor: Dr. Chyrsalis Wright, Dr. Grace White (Psychology)	100	Development of a New Scale for Evaluating Authoritarianism Melodie Spiegel Mentor: Dr. Doan Modianos (Psychology)	187
The Influence of Family Communication Styles on Campus Experience in College-Aged Children Madison Kjos Mentor: Dr. Harry Weger (Communication and Media)	108	Pulling out of Paris: Content Analysis of Predicted Consequences of US Withdrawal from the Paris Agreement Noa Tann Mentor: Dr. Peter Jacques (Political Science)	196
A Deviance Regulation Theory Intervention to Reduce Alcohol Problems Among First-Year College Students Angelina Leary Mentor: Dr. Robert Dvorak (Psychology)	118		

SESSION III: DIRECTED INDEPENDENT RESEARCH PROJECTS

ARTS AND HUMANITIES

2D Animation Cleanup	7
Kayla Arlinghaus Mentor: Michael Cabrera (Visual Arts and Design)	
Displays of Medici Wealth and Authority: The Acts of the Apostles and Valois Fêtes Tapestry Cycles	34
Madison Clyburn Mentor: Dr. Margaret Zaho (Visual Arts and Design)	
Exploring Art and Wellness Education in the Florida Prison System	69
Chelsea Hilding, Meghan Hummer Mentor: Dr. Keri Watson (Visual Arts and Design)	
The Unlearning Problem, Linguistic Nativism, and Education	115
Priscila Miori Mentor: Dr. Luis Favela (Philosophy)	
Collateral in the Courtroom: The OSI and Nazis in the US, 1979-1995	121
Evan Murray Mentor: Dr. Amelia Lyons (History)	
Borrowing Time: Transference and Transformation in Modernist and Classical Poetry	127
Nicholas Odom Mentor: Dr. Louise Kane (English)	

ENGINEERING, OPTICS AND PHOTONICS, AND COMPUTER SCIENCES

Exploring the Motivations Behind Participation in a Viral Social Media Challenge	2
Jaclyn Abraham Mentor: Dr. Pamela Wisniewski (Computer Science)	
Functional Programming Error Triples for Automated Program Repair	4
Adedamola Adebayo Mentor: Dr. Gary Leavens (Computer Science)	
Scalable Stamp Printing of Asymmetric Micro-Patterned Surfaces for Hemiwick Applications	10
John Bal Mentor: Dr. Shawn Putnam (Mechanical and Aerospace Engineering)	
Combatting Challenges in Cyber Security Education	14
Arati Banerjee Mentor: Dr. Damla Turgut, Dr. Cliff Zou (Computer Science)	

Acoustic-Mode Analysis of Next Generation Power Generation Engine	18
Ryan Boehning Mentor: Dr. Kareem Ahmed (Mechanical and Aerospace Engineering)	
Vertical Impacts of Chemically Heterogeneous Spheres on a Deep Liquid Pool	20
Joshua Bom Mentor: Dr. Andrew Dickerson (Mechanical and Aerospace Engineering)	
Timescales of Global Tidal Flooding	23
Maria Bower Mentor: Dr. Thomas Wahl (Civil, Environmental, and Construction Engineering)	
Corticomuscular Coherence of Active and Passive Recumbent Stepping	24
Samantha Brunson Mentor: Dr. Helen Huang (Mechanical and Aerospace Engineering)	
Force Analysis of an Internal Combustion Engine Connecting Rod Designs: H-Beam vs. I-Beam	27
Nicholas Cathell, Michael Jingle, Jacob Lamanna Mentor: Dr. Ricardo Zaurin (Civil, Environmental, and Construction Engineering)	
Effect of Ergonomic Exercise on Heart Rate and Seismocardiographic Signals	33
Samantha Clothier, Sara Aryan Mentor: Dr. Hansen Mansy (Mechanical and Aerospace Engineering)	
Flying Under the Radar: A Study on Mosquito Landing Kinematics and Kinetics	38
Alexander D'angelo, Alexis Khalil Mentor: Dr. Andrew Dickerson (Mechanical and Aerospace Engineering)	
Online Stranger Danger: Co-designing Social Media App Safety Features with Children	44
Timothy Dinh Mentor: Dr. Pamela Wisniewski (Computer Science)	
Getting a Feel for Things: A Haptic-Enabled Smart Walker for the Visually Impaired	59
Jonathan Guilbe, Christopher Feltner Mentor: Dr. Damla Turgut (Computer Science)	
An Analysis of Public Misconception of Municipal Water Fluoridation Relating to Oral and Public Health	64
Thomas Hawkins Mentor: Dr. Steven Duranceau (Civil, Environmental, and Construction Engineering)	
A Real-Time Variable Stiffness and Timing Ankle Prosthesis Research Platform	70
Brian Hohl Mentor: Dr. Hwan Choi (Mechanical and Aerospace Engineering)	
Shock-Flame Interaction with Spherical Gas	76
Rachel Hytovick Mentor: Dr. Kareem Ahmed (Mechanical and Aerospace Engineering)	

Effect of Patient Position on Tympanometric Measurements	78	The Impact of Wave Energy Conversion on Coastal Erosion	140
Khaled Itani, Sarah Mansy		Kelsey Perez	
Mentor: Dr. Hansen Mansy (Mechanical and Aerospace Engineering), Dr. Janel Cosby (Communication Sciences and Disorders)		Mentor: Dr. Talea Mayo (Civil, Environmental, and Construction Engineering)	
MRI Guided, Registration-less, Prostate Biopsy Needle Guide	83	Lignin Separation in Mechanochemical Process for Biofuel Production	146
Belinda Joseph		Taylor Pitts	
Mentor: Dr. Sang-Eun Song (Mechanical and Aerospace Engineering)		Mentor: Dr. Richard Blair (Physics)	
Optimizing Solar Cell Efficiencies with Advanced Simulation	87	Rapid Orbital Motion Emulator (ROME)	148
Nicole Karam Pannaci, Christian Avalos		Hunter Quebedeaux, Ryan Ketzner	
Mentor: Dr. Kristopher Davis, Dr. Mengjie Li (Materials Science and Engineering)		Mentor: Dr. Tarek Elgohary (Mechanical and Aerospace Engineering)	
CO-OPS: Community Oversight for Privacy and Security	97	Day to Day Variability on Seismocardiography Signals	150
Christy Laperriere, Zaina Aljallad		Badrun nessa Rahman, Corey Bazemore, William Luu	
Mentor: Dr. Pamela Wisnieski (Computer Science)		Mentor: Dr. Hansen Mansy (Mechanical and Aerospace Engineering)	
Postmortem Hydrogen Cyanide Detection Utilizing Microfluidic Hydrodynamic Flow and Polyaniline-coated Aluminum Oxide Sensors via Colorimetric Analysis	101	Piezospectroscopy of Alumina-Epoxy Compression Specimens with Varying Compositions	151
Christiana Lovell		Nicholas Reed, Perla Latorre-Suárez	
Mentor: Dr. Debashis Chanda, Dr. Pablo Manuel Cencillo Abad (Optics and Photonics)		Mentor: Dr. Seetha Raghavan (Mechanical and Aerospace Engineering)	
Spatial Distribution of Seismocardiographic Signals	102	Autonomous Model Car Optimized for Solar Energy Capture	155
William Luu, Sibelle Bassil, Badrun Nessa Rahman, Corey Bazemore		Sarah Riseden	
Mentor: Dr. Hansen Mansy (Mechanical and Aerospace Engineering)		Mentor: Dr. Stephen Medeiros (Civil, Environmental, and Construction Engineering)	
Electrode Development and Stimulation of Human Dermal Fibroblasts for Wound Healing	104	A Carbon-Based in Situ Electrochemical Detection of Copper in Drinking Water	159
Stephanie Macassi		Kelsey Rodriguez	
Mentor: Dr. Kaitlyn Crawford (Materials Science and Engineering)		Mentor: Dr. WooHyoung Lee, Dr. Jae-Hoon Hwang (Civil, Environmental, and Construction Engineering)	
Ecosystem Services of Oyster Reef and Vegetated Shorelines: Potential for Blue Carbon Sequestration in a Coastal Lagoon	105	Creating Biomimetic Silk Using Polyelectrolyte Complexation	160
Samantha Maldonado		Mathias Rodriguez	
Mentor: Dr. Kelly Kibler (Civil, Environmental, and Construction Engineering)		Mentor: Dr. Lorraine Leon (Materials Science and Engineering)	
Inducing Turbulence for Deflagration to Detonation Transition (DDT)	107	3D Printed Stress Sensing Coating on Composite Materials	197
Skyler Martin		Khanh Vo, Zachary Stein	
Mentor: Dr. Kareem Ahmed (Mechanical and Aerospace Engineering)		Mentor: Dr. Seetha Raghavan (Mechanical and Aerospace Engineering)	
To Eject a Drop From a Dampened, Damped Beam	114	HEALTH SCIENCES	
Dana Mikkelsen, Samuel Kleiner			
Mentor: Dr. Andrew Dickerson (Mechanical and Aerospace Engineering)		An Exploration of Emergency Care Utilization among College Students at UCF	6
Hurricane Storm Surge Prediction Utilizing Machine Learning	117	Cassandra Allen	
Joel Montano		Mentor: Dr. Brittney James (Health Sciences)	
Mentor: Dr. Talea Mayo (Civil, Environmental, and Construction Engineering)		Dialysis: The Use of Blood Volume Monitoring and its Effects on Intradialytic Hypotension	28
		Suzette Cedeno	
		Mentor: Dr. Vicki Montoya, Dr. Paul Desmarais (Nursing)	

Alpha-Amylase as an Emerging Biomarker of Microaspiration in Mechanically Ventilated Patients: A Literature Review	29	Does Getting Diagnosed with Inflammatory Bowel Disease Promote the Onset of Cigarette Smoking?	172
Chloe Chase		Jeremy Sheiber	
Mentor: Dr. Mary Lou Sole (Nursing)		Mentor: Dr. Julia Soulakova, Dr. Trung Ha (Biomedical Sciences)	
Should Athletes Receive Sleep Hygiene Education? A Systematic Literature Review	35	A Scoping Review of Brain Neuroprotectants	191
Ines Contreras		Kylie Unser	
Mentor: Dr. Thomas Fisher (Kinesiology and Physical Therapy), Dr. Sherron Roberts (Teacher Education), Ana Valdez (Kinesiology and Physical Therapy)		Mentor: Dr. Adrian Specogna (Health Sciences)	
Effect of Adherence to WCRF/AICR Recommendations on Cancer Risk, Recurrence, and/or Mortality: A systematic Review	46	Ethnicities Have a Lot More in Common in Sexual Education than We Think	193
Nadia Durham, Angelina Figueroa		Daniela Velez	
Mentor: Dr. Eunkyung Lee (Health Sciences)		Mentor: Dr. Humberto Lopez Castillo (Health Sciences)	
Hookah/Water Pipe Smoking and Impact on Oral Health among College Students	49	Impact of Work-School Balance on Quality of Life among College Students	194
Mohamad Anas Felo		Emily Vernet	
Mentor: Dr. Suha Saleh (Health Sciences)		Mentor: Dr. Suha Saleh (Health Sciences)	
Error Patterns in Early Sentence Productions of 5-Year-Old Children Who Use Augmentative and Alternative Communication	66	LIFE SCIENCES	
Kasandra Hernandez		Allergies and Your Gut	1
Mentor: Dr. Jennifer Kent-Walsh, Nancy Harrington (Communication Sciences and Disorders)		Samantha Abbott, Connor Harmon	
Secondary Victimization of Young Adult Female Sexual Assault Victims	74	Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	
Kristin Hunter		Influentful Role of Ascorbic Acid, Glutathione, and Vitmain D in HIV/AIDS prognosis	3
Mentor: Dr. Maureen Covelli, Susan Ricci, Dr. Victoria Loerzel (Nursing)		Alexandra Adair, Kimberly Caudell, Taylor Blum	
Understanding the Healthcare Experiences of Deffered Action for Childhood Arrivals (DACA) Recipients	92	Mentor: Dr. Raheleh Ahangari (Biomedical Sciences)	
Jacob Kluesener		Investigating the Effects of Oxidative Stress in Parkinson's Disease	13
Mentor: Dr. Laura Gonzalez (Health Sciences)		Sydney Ball	
Using Immersive and Interactive Stimulation to Enhance Pediatric Care	108	Mentor: Dr. Mohtashem Samsam (Biomedical Sciences), Melissa Worley (Biomedical Sciences)	
Uzoamaka Mbionwu		Discovery and Characterization of Antimalarials Targeting Plasmodium Protein Kinases	15
Mentor: Dr. Erin Brown (Health Sciences)		Alya Barq	
Health Literacy and Information Seeking Behaviors Among Undergraduate Students	111	Mentor: Dr. Debopam Chakrabarti (Biomedical Sciences)	
Abigail McWhorter		<i>Karenia brevis</i> effects on soil microbial metabolism in a coastal wetland soil	19
Mentor: Dr. Suha Saleh (Health Sciences)		Ashley Boggs	
Using the Ketogenic Diet as an Adjuvant to Cancer Therapy: A Systematic Review	156	Mentor: Dr. Lisa Chambers (Biology)	
Melanie Risola, Christopher Cacciatore		Food or Trash? Plastic Pollution in Birds of Prey	26
Mentor: Dr. Eunkyung Lee, Dr. Humberto López Castillo (Health Sciences)		Julia Carlin	
The Effect of Mental Imagery on Myofascial Restrictions	161	Mentor: Dr. Linda Walters (Biology)	
Juan Rodriguez, Brandon Launstein, Ramon Ramos		Cardiac Influence in Epileptic Patients	30
Mentor: Dr. William Hanney, Dr. Matt Stock (Kinesiology and Physical Therapy)		Emily Chenoweth	
		Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	
		Can Vitamin D and E Supplement Decrease the Severity of Neurodegeneration in Amyotrophic Lateral Sclerosis?	39
		Kiera De Arellano	
		Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	

Chemical Defense Trade-Offs in the Flowers and Fruits of the Genus <i>Cornus</i>	40	Wading Bird Diversity and Abundance in Mosquito Lagoon	73
Danielle Delapascua		Jacob Hromyak	
Mentor: Dr. Chase Mason (Biology)		Mentor: Dr. Linda Walters (Biology)	
Evaluating Harmful Algal Bloom Effects on Growth Rates of Juvenile Green Turtles	47	Do The Invasive <i>Drosophila lucipennis</i> Outcompete the Indigenous <i>Drosophila melanogaster</i> for Resources?	82
Mia El-Khazen		Chase Jennings	
Mentor: Dr. Kate Mansfield (Biology)		Mentor: Dr. Kenneth Fedorka (Biology)	
Swabs as a Noninvasive Alternative to Tissue Samples for Detection of the Protistan Pathogen <i>Perkinsea</i> in Anurans	48	The Regulation of Inflammatory Signaling in Response to Vape Smoke on Oral and Esophageal Epithelial Cells	86
Noah Fabiano		Katelyn Kane	
Mentor: Dr. Anna Savage (Biology)		Mentor: Dr. Claudia Andl (Biomedical Sciences)	
Health Disparities of Uterine Fibroid Tumors for African American Women: A Public Health Issue	51	Frabin, a RhoGEF, Promotes Pancreatic Cancer Progression	91
Brooke Fisher		Ayman Khatib	
Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)		Mentor: Dr. Ratna Chakrabarti (Biomedical Sciences)	
Cuban Tree Frogs as Invasive Hosts for Three Major Amphibian Pathogens in New Orleans, LA	52	The Role of ZF-DHHC Proteins in ALU Element Regulation	100
Net Galt		Giuliano Lobos	
Mentor: Dr. Anna Savage (Biology)		Mentor: Dr. Juan Fuxman Bass (Boston University)	
Volatile Organic Compounds to Detect Hypo and Hyperglycemic States in Diabetics	55	The Effects of Essential Oils on Stress, Anxiety, and Cortisol Reduction	109
Nakul Gheewalla, Stephen Scheller		Stephanie McDonald	
Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)		Mentor: Dr. Raheleh Ahangari (Biomedical Sciences)	
Range Shifts of Loggerhead Sea Turtles in a Warming Climate	56	Multi-Factorial Analysis of Surgical Treatments of Carpal Tunnel Syndrome	118
Riley Gillette		Ty Monty	
Mentor: Dr. Marta Lyons (Biology)		Mentor: Dr. Mohtasham Samsam, Melissa Worley (Biomedical Sciences)	
Constructing Plant-Visiting Insect Networks in Different Habitats at UCF	58	Purine and Pyrimidine Catabolism in <i>Clostridium difficile</i>	120
Dylan Grubb		Daniel Murdock	
Mentor: Dr. Nash Turley, Dr. Barbara Sharanowski (Biology)		Mentor: Dr. William Self (Biomedical Sciences)	
Got Milk? The Effect of Vitamin D Intake on Children with Epilepsy	60	Understanding the Role of Long Noncoding RNAs as Regulators of Gametocytogenesis in the Malaria Parasite <i>Plasmodium falciparum</i>	123
Neda Hamood		Andy Nguyen	
Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)		Mentor: Debopam Chakrabarti (Biomedical Sciences)	
3D Osteogenic Mesenchymal Stem Cell Culture on Glass Scaffolds	61	Generation of a Difluoromethylornithine (DFMO) Resistant Cell Line in a Polyamine Depletion Strategy	125
Muhammad Ahsan Ul Haq		Sarah Nouredine	
Mentor: Dr. Kiminobu Sugaya (Biomedical Sciences)		Mentor: Dr. Laurence von Kalm (Biology), Dr. Otto Phanstiel (Biomedical Sciences)	
Influential Role of Antioxidants in Hodgkin's Lymphoma Treatment	62	Possible Link of Osteoporosis to <i>Mycobacterium avium</i> Subspecies Paratuberculosis	126
Connor Harmon, Samantha Abbott		Ahmad Odeh	
Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)		Mentor: Dr. Saleh Naser (Biomedical Sciences)	
Investigating the Contribution of the Aging Brain to Fragile X-Associated Tremor/Ataxia Syndrome	65	Broken Heart Syndrome: Western Blot Investigation of Mice Heart Tissues to Reveal Role of "Re-appearing" Adrenergic Cells	131
Katlin Hencak		Alexandra Orr	
Mentor: Dr. Amber Southwell (Biomedical Sciences), Dr. Laurence von Kalm (Biology)		Mentor: Dr. Steven Ebert (Biomedical Sciences)	
A Potential Inhibitor to the Human MCL-1 Protein and Its Role as a Potential Anticancer Agent	67		
Adrian Hernandez			
Mentor: Dr. Kersten Schroeder (Biomedical Sciences)			

Micromanipulation and Genetic Analysis of Individual Sperm Cells for Sexual Assault Investigations Amanda Penn Mentor: Dr. Jack Ballantyne, Dr. Erin Hanson (Chemistry)	138	Assessing the Effects of Oyster Reef Restoration on Macroinvertebrate Assemblages in Mosquito Lagoon, FL Adam Searles Mentor: Dr. Geoffrey Cook (Biology)	169
Total Salivary Protein Concentration in UCF Population and its Correlation to Dental Caries Emyli Peralta, Jonathan Joseph Mentor: Dr. Robert Borgon (Biomedical Sciences)	139	Using GPS Collar Video Cameras to Identify and Assess Florida Black Bear (<i>Ursus americanus floridanus</i>) Diet and Behavior in the Urban/Suburban Influenced Upper Wekiva River Basin Julie Sharpe Mentor: Dr. Daniel Smith (Biology)	170
Tracking Mosquito Ditching Restoration Success in Mosquito Lagoon Using GIS Jessica Phagan Mentor: Dr. Giovanna McClenachan, Dr. Melinda Donnelly, Dr. Linda Walters (Biology)	142	MO3: An Alkaloid-Derived Synthetic Compound Exhibits Antimalarial Activity With a Novel Mechanism of Action as an Inhibitor of Merozoite Egress Justin Shaw Mentor: Dr. Debopam Chakrabarti (Biomedical Sciences)	171
Sericin's Use as a Serum Free Media Ingredient for Health Applications Including Cultured Meat Jeremy Piacente Mentor: Dr. Kiminobu Sugaya (Biomedical Sciences)	143	Exosomes Derived from Cardiac Parasympathetic Ganglionic Neurons Inhibit Apoptosis in Diabetic Simulating Hyperglycemic Cardiomyoblasts Reetish Singla Mentor: Dr. Zixi Cheng (Biomedical Sciences)	175
Current Opinion in Glioblastoma Treatment Michelle Pinto-Martinez Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	145	Investigating the Contribution of Huntingtin Secretion to CSF Mutant Huntingtin Concentration in an HD Model Mouse Ethan Smith Mentor: Dr. Amber Southwell (Biomedical Sciences)	177
Protein Disulfide Isomerase Inhibits and Reverses Alpha-Synuclein Fibrillization Joey Ragusa Mentor: Dr. Kenneth Teter (Biomedical Sciences)	149	Using Computer Vision for Biomass Prediction in Helianthus Sergio Solano Mentor: Dr. Chase Mason (Biology)	179
Foraging Ecology and Habitat Use of Juvenile Green Turtles (<i>Chelonia mydas</i>) With and Without Fibropapillomatosis Monica Reusche Mentor: Dr. Kate Mansfield, Dr. Erin Seney (Biology)	153	Effect of Glioblastoma Multiforme Exosomal Cargo on Human Neural Stem Cell NANOGP8 Expression Sandeep Sreerama Mentor: Dr. Kiminobu Sugaya (Biomedical Sciences)	180
The Role of Polyploidy in Secondary Metabolite Evolution Across Wild Helianthus Anestacia Robinson Mentor: Dr. Chase Mason (Biology)	158	Genetic Control of Mycorrhizal Colonization in <i>Helianthus annuus</i> Katherine Stahlhut Mentor: Dr. Chase Mason (Biology)	181
Novel Antioxidant Therapies in the Treatment of Hodgkin's Lymphoma Alexa Rodriguez, Kevin Healey Mentor: Dr. Raheleh Ahangari (Biomedical Sciences)	162	Characterization of Nasal Microbiota Associated With Non-Carriage of <i>Staphylococcus aureus</i> Meera Sundar, Shreya Atmakuri Mentor: Dr. Amy Cole, Dr. Alex Cole (Biomedical Sciences)	182
Are Madagascar Ants Morphologically Adapted to Their Habitats? Brianna Santamaria Mentor: Dr. Bonnie Blaimer (North Carolina State University)	164	Whole Genome Sequencing of the Emerging Protistan Pathogen Perkinsea to Better Understand Systematics and Taxonomy Eleni Triantafillopoulou Mentor: Dr. Anna Savage (Biology)	188
Optimizing Next Generation DNA Metabarcoding Methods to Characterize Sea Turtle Diet Christine Sarkis Mentor: Dr. Anna Forsman, Dr. Erin Seney (Biology)	165	Synthetic Estrogen Promotes Shifts in Memory CD4 T Cell Transcription Factor Expression Noel Turner Mentor: Dr. Tara Strutt (Biomedical Sciences)	190
An Analysis of Current Knowledge on Green Leukocyte Inclusions Christopher Sasco Mentor: Dr. Kyle Riding (Biomedical Sciences)	166		
Effects of Gut Microbiome in Diabetes: A Focus on Vascular and Axonal Injuries Stephen Scheller, Aseelia Samsam Mentor: Dr. Kiminobu Sugaya, Melissa Worley (Biomedical Sciences)	168		

Hyperspectral Leaf Reflectance Analysis for the Determination of Leaf Nutrient Content Milton Valdiviezo Mentor: Dr. Chase Mason (Biology)	192	Double Stranded DNA Cleavage Via Deoxyribozyme Construct Sophia Bertot Mentor: Dr. Dmitry Kolpashchikov (Chemistry)	17
Effect of Omega 3's and Antioxidants in the Huntington's Disease Patients: Is There Any Effect? Kaitlyn Viera Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	195	Gut Microbial Compounds Affect Lipid Accumulation in Human Liver Cells Rachel Boone Mentor: Dr. James Hickman (Chemistry)	21
Determining The Relationship of <i>Micropogonias</i> Species in the Indian River Lagoon Bridget Vincent Mentor: Dr. Eric Hoffman, Dr. Geoffrey Cook (Biology)	196	Gallium Nitride Waveguides for Raman Spectroscopic Applications and Evanescent Sensing Samuel Borges Jr. Mentor: Dr. Alfons Schulte (Physics)	22
Isotretinoin Treatment in Acne Patients and its Effect on the Metabolism of Lipids and Glucose Kaitlyn Ward Mentor: Dr. Mohtashem Samsam, Dr. Raheleh Ahangari (Biomedical Sciences)	198	Isolation and Characterization of Heme Protein Involved in N-Nitroglycine Biosynthesis Julissa Burgos Mentor: Dr. Jonathan Caranto (Chemistry)	25
Chemical and Structural Modifications to Optimize Capillary Alginate Hydrogel (Capgel™) as a Cellular Scaffold Catherine Wheelless Mentor: Dr. Michael Kwan, Dr. Bradley Willenberg (Biomedical Sciences)	199	The Effects of Sublimation of Water Ice on Slope Failures of Icy Regolith Christopher Cox, Madison Weinberg Mentor: Dr. Adrienne Dove (Physics)	36
Full Mangrove Takeover: Exploring Ecosystem Shifts Within the Indian River Lagoon Megan Witt Mentor: Dr. Linda Walters (Biology)	200	A Jones Calculus Approach to High-Order Harmonic Generation in Bulk Crystals Erin Crites Mentor: Dr. Michael Chini (Physics)	37
Incidence of Stroke in Ghana: The Risk Factors and Possible Causes Tiffany Wut, Avianas Squier, Yanelis Diaz, Emily Rohlf, Juliet Cahow Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	202	Observation of Dirac-Like Surface State in Dysb Establishes Unique Stepping Stone for Quantum Material Development Klauss Dimitri Mentor: Dr. Madhab Neupane (Physics)	43
3-Indolepropionic Acid as a Means of Combating Type 2-Diabetes-Associated Neuropathy Jason Young, Daniel Wiggan Mentor: Dr. Mohtashem Samsam (Biomedical Sciences)	204	Volatile Cyclic Siloxanes and Indoor Air Quality Taylor Duffy Mentor: Dr. Michael Hampton (Chemistry)	45
Potential Role of Phototherapy in the Treatment of Psoriasis Vanessa Zapata Mentor: Dr. Raheleh Ahangari (Biomedical Sciences)	206	Detection of Lubricants Using Raman Microspectroscopy and Ratio Comparisons Abryana Fergus Mentor: Dr. Candice Bridge (Chemistry)	50
		Synthesis of a Broad Family of 1,2-Diimines in Support of Low-Valent Indium Chemistry Louiza Garayeva Mentor: Dr. Titel Jurca (Chemistry)	53

PHYSICAL SCIENCES AND MATHEMATICS

Development of Hydrophobic Conductive Ink and Its Application Towards Paper Based Ion Selective Electrodes Brian Bailey Mentor: Dr. Karin Chumbimuni-Torres (Chemistry)	9	Modeling of Emergency Evacuation in Large Scale Buildings Aaron Honculada, Neo Cho, Brandon Lam Mentor: Dr. Zhisheng Shuai, Dr. Teng Zhang (Mathematics)	71
Differentiation Between ZIKA Lineages Using Electrochemical Biosensors Based on Nucleic Acid Detection Angelica Balcarcel Mentor: Dr. Karin Chumbimuni-Torres (Chemistry)	11	A Site-Specific Comparison of Spherical and Tubular Capsid Structure and Assembly of Rous sarcoma Virus Kaylie Janicki, Ryan Weed Mentor: Dr. Bo Chen (Physics)	79
		Metallization of the Si(001) Surface: An Atomistic Study Using a Neural Network Potential Sonali Joshi Mentor: Dr. Talat Rahman (Physics)	84

Isolation of Environmental Bacteria from PAH-contaminated Sediments Briana Kadriu Mentor: Dr. Melanie Beazley (Chemistry)	85	Mechanochemically Synthesized Cobalt Oxide-Based Particles as Efficient Catalysts for Nitrophenol Reduction Lorianne Shultz Mentor: Dr. Titel Jurca (Chemistry)	174
Comparison of Expert and Novice Perceptions of Chemistry Learning Spaces Michaela Kelly Mentor: Dr. Julie Donnelly, Dr. Cherie Yestrebsky (Chemistry)	88	Reducing Dominance in Polarized Networks Cameron Taylor Mentor: Dr. Alexander Mantzaris (Statistics)	183
Evaluating Copper Uptake Through Nanotechnology-Assisted Delivery to Combat Bacterial Spot Disease in Tomato Plants Ahmad Khater Mentor: Dr. Laurene Tetard (Physics), Dr. Swadeshmukul Santra (Chemistry)	90	Development of Antimicrobial and Fluorescent Zn:Mn Nanoparticles Zon Thwin Mentor: Dr. Swadeshmukul Santra (Chemistry)	185
Numerical Calculation of Photoionization Cross Section of Aluminium Atom Using Hartree-Fock Method Oleksii Kulyk Mentor: Dr. Haripada Saha (Physics)	94	Sustainable Synthesis of Bridged Schiff Base Ligands Through Mechanochemistry Carolina Torres Mentor: Dr. Titel Jurca (Chemistry)	187
Synthesizing Palladium-Iridium and Palladium-Rubidium Cage Structured Peroxidase Mimic Nanoparticles Kuryn Ma Gloire Mentor: Dr. Xiaohu Xia (Chemistry)	103	Characterization of The Metalloenzymes Aznd and Azne That Oxidize 2-Aminoimidazole to 2-Nitroimidazole Alan Trudeau, Ali Younis Mentor: Dr. Jonathan Caranto (Chemistry)	189
The Influence of Gut Microbial Metabolites on Adipose Tissue in NAFLD Duaa Malik Mentor: Dr. James Hickman (Chemistry)	106	Investigation of Bacterial Response to Protein Inhibition and Membrane Disruption Khadijah Wright Mentor: Dr. Laurene Tetard (Physics)	201
Illumination-Invariant Face Recognition Using Correlation Filters David Melendez Mentor: Dr. Marianna Pensky (Mathematics)	112	SOCIAL SCIENCES	
Two Dimensional Catalytic Materials for Ammonia Production Trong Nguyen, Nikki Marrow Mentor: Dr. Mihai Vaida (Physics)	124		
Microstructure of Saturn's Rings From Higher Order Moments of Cassini-UVIS Stellar Occultation Data Jaida Payne-Avary Mentor: Dr. Joshua Colwell (Physics)	136	Investigation of Brain Anatomy in Individuals With Trisomy 21 Versus Euploid Controls Yaser Ahmad Mentor: Dr. John Starbuck (Anthropology)	5
Proposed Biomedical Applications of Zirconium-Based Metal-Organic Frameworks as Drug Delivery Systems Ariel Perry-Mills Mentor: Dr. Fernando Uribe-Romo (Chemistry), Dr. Robert Borgon (Biomedical Sciences)	141	Working Memory Capacity in Trauma-Exposed Versus Trauma Unexposed Individuals Ramon Atencio Quintero, Alisa Lalchan Mentor: Dr. Marisol Parra-Tatge (Psychology)	8
Synthesis and Stability of Bis(Imino)Pyridine Iron Methyl Complexes Gisselle Pombar Mentor: Dr. Fernando Uribe-Romo (Chemistry)	147	An Exploration of Representations of Race and Ethnicity in Three Transitional Series for Young Children Sonia Balkaran Mentor: Dr. Sherron Killingsworth Roberts (Teacher Education)	12
Two-Photon Induced Photo-Decomposition of Tattooing Dyes Melanie Rodriguez Mentor: Dr. Florencio Hernandez (Chemistry)	163	Social Anxiety and Subtypes of Empathy: The Moderating Influence of Biological Sex Samantha Berg Mentor: Dr. Jeffrey Bedwell (Psychology)	16
		An Assessment of Qualitative Features in Down Syndrome Faces Frederick Chinwuba, Tala Trabulsi, Quynh-Dan Nguyen, Nadia Jafir Mentor: Dr. John Starbuck (Anthropology)	31
		Enjoyment, Motivation, and Academic Performance Caitlyn Chong, Madison Oakes Mentor: Dr. Alvin Wang (Psychology)	32

Working Memory Processes Behind Emotional Intelligence Mayan Derhy Mentor: Dr. Valerie Sims (Psychology)	41	Perceptual Aspects of Human Emotional Cue Processing Kendahl Krause, Charlotte Payne Mentor: Dr. Daniel Mcconnell (Psychology)	93
Relationship Between Somatic Symptomatology and Physiological Well-Being Bijita Devkota, Luciana Jones Mentor: Dr. Janan Smither (Psychology)	42	Discriminatory Function Analysis Use in Carpals From Maya Sites in Belize From Pre-Classic to Spanish Colonial Period Michelle Labbe Mentor: Dr. Lana Williams, Dr. Sandra Wheeler (Anthropology)	95
The Development of Online Learning Modules for Educator Empowerment and Physics Educational Research Geoff Garrido Mentor: Dr. Zhongzhou Chen (Physics)	54	Does Perceived Risk of Substance Use Differ Among College Students After Exposure of Mainstream Or Non-Mainstream Music Video Genres? James Langer Mentor: Dr. Chrysalis Wright, Dr. Steven Saunders (Psychology)	96
Tooth Eruption Patterns in Children With Cleft Lip and Cleft Palate Carly Grimison Mentor: Dr. John Starbuck (Anthropology)	57	An Investigation Into the Relationship Between IL-6 and Emotional Expression and Reward Processing Chloe LaRoche Mentor: Dr. Jeffrey Bedwell (Psychology), Dr. Amber Southwell (Biomedical Sciences)	98
Factors Contributing to Academic Performance of Spanish-English Bilingual College Students At UCF Victoria Harripersaud, Isabella McLaughlin Mentor: Dr. Marisol Parra-Tatge (Psychology)	63	The Relationship Between Two Types of Eating Disorders-Anorexia Nervosa and Bulimia Nervosa-and Two Forms of Narcissism Kayla Lashinger Mentor: Dr. Melanie Hinojosa (Sociology)	99
Experiences of Young Lesbian, Gay, and Bisexual Latinx People in Healthcare Caleb Hernandez Mentor: Dr. Joanna Mishtal (Anthropology)	68	Dissociation, Identity Distress, and Rejection Sensitivity in Adult Adoptees Lee McLamb Mentor: Dr. Steven Berman (Psychology)	110
Augmented Reality: Filling The Gap in Anatomical Learning and Dissection in Medical Schools Lauren Horde Mentor: Dr. Crystal Maraj (Psychology)	72	Evaluation of the Unique Patterns of Facial Morphology Associated With Mosaic Down Syndrome Theodoro Meza Mentor: Dr. John Starbuck (Anthropology)	113
It Takes a Village to Raise Water Quality: The Effects of Self-Taxation Mechanisms on Lake Water Quality in Orange County, FL Andrew Hutchens Mentor: Dr. David Scrogin (Economics)	75	Sleeping With the Fishes: The Gaps in International Shark Data Tyler Mominey Mentor: Dr. Peter Jacques (Political Science)	116
Instructors Modifying Research-Based Instructional Strategies: Variations in Introductory Studio Physics Across Institutions Elijah Ibadlit Mentor: Dr. Jacquelyn Chini, Dr. Erin Scanlon (Physics)	77	Language Processing and Brain Lateralization Among Monolingual and Bilingual Speakers: Evidence From Psychological and Electrophysiological Correlates Salim Mouloua Mentor: Dr. Mustapha Mouloua (Psychology)	119
Examining HTC Vive & Oculus Rift to Assess Simulator Sickness Using A Virtual Walking Task Morgan Janney, Veronica Bekheit Mentor: Dr. Crystal Maraj (Institute for Simulation and Training)	80	“Imperfect Love”: The Effect of Borderline Personality Symptoms on Relationship Satisfaction Roberta Napoleon Mentor: Dr. Grace White (Psychology)	122
Personality Patterns in Psychopathology: An Examination Into Lower-Order Personality Facets, Depression and Anxiety Tori Jansen Mentor: Dr. Grace White (Psychology)	81	Comparing the Effects of Various Stress-Relieving Activities on Performance of a Challenging Academic Task Obinna Oguike, Melodie Rivera, Juliana Vician, Mckayla Mckayla, Julianne Laird Mentor: Dr. Shannon Whitten (Psychology)	128
Relationship Between Type of Craniosynostosis and Brain Volume Rahema Khan Mentor: Dr. John Starbuck (Anthropology)	89		

Living Shorelines and Their Importance Olatoyin Olasimbo Mentor: Dr. Kelly Kibler (Anthropology)	129	Not the Talk! Exploration into Formal Sexual Education between Sexes and Sexual Orientations Chandler Shiley Mentor: Dr. Humberto Lopez Castillo	173
Menstrual Equity in Education: Identifying Successful Communication Tactics for a Student-Led Social Initiative Kevin Olsen Mentor: Dr. Christine Hanlon (Communication and Media)	130	Towards a Contemporary Understanding of Suicide Risk in Jails Megan Small Mentor: Dr. Jill Viglione (Criminal Justice)	176
Constitutional and State Involvement in the Rights and Protections of Human Embryos and Related Parental Rights Hannah Padgett Mentor: Dr. Abby Milon (Legal Studies), Iryna Malendevych (Criminal Justice)	132	Further Examination of the Psychometric Properties of the Post-Event Processing Inventory Tiara Smith Mentor: Dr. Brian Fisak (Psychology)	178
Examining the Impact of Family on Juvenile Mental Health and Recidivism During Reentry Nicole Palmeri Mentor: Dr. Jill Viglione (Criminal Justice)	133	Validity of Active Learning in Biochemistry I Education Dylan Thibaut Mentor: Dr. Jonathan Caranto (Chemistry), Dr. Robert Borgon (Biomedical Sciences)	184
“Being Social”: Effects of Dark Triad Personality Traits on Social Media Success Jennifer Patterson Mentor: Dr. Grace White (Psychology)	134	It’s Gettin’ Hot in Here: The Effects of Neurotic Temperament on Preferred Room Temperature Mel Tornin Mentor: Dr. Grace White (Psychology)	186
Examining The Relationship Between Traumatic Brain Injury History, Mental Status, and Life Satisfaction Charlotte Payne Mentor: Dr. Jeffrey Bedwell (Psychology)	135	The Economic Impact of Paid Internship Programs by UCF Students to Regional Economy Mizuki Yoshimura Mentor: Dr. Tadayuki Hara (Hospitality Services)	203
Blame it on the Alcohol Ciara Peebles Mentor: Dr. Grace White (Psychology)	137	Auditory Distraction on Simultaneous Translation: Language Interference in Spanish-English Bilinguals Violet Young Mentor: Dr. Doan Modianos, Dr. Mustapha Mouloua (Psychology), Dr. Alvaro Villegas (Modern Languages and Literatures)	205
The Relationship Between Self-Objectification, Body-Image, and Grooming Behaviors Cianna Piercey Mentor: Dr. James Brophy-Ellison, Dr. Grace White (Psychology)	144		
Experiences of Young LGBT+ Adults with Sexual and Reproductive Health Education Karli Reeves Mentor: Dr. Joanna Mishtal	152		
Gender Negotiation Among People in Poly/Consensual Nonmonogamous Relationships Vanessa Rijo Sanchez Mentor: Dr. Michael Armato (Sociology)	154		
Sociological Perspectives on the Phases of Emergency Management for Hurricane Maria in Puerto Rico Jose Rivera Mentor: Dr. Fernando Rivera (Sociology)	157		
Effect of Participant Satisficing Behaviors on the Quality of Your Data Dishanki Savla Mentor: Dr. Daniel Mcconnell, Dr. Janan Smither (Psychology)	167		

ORAL PRESENTATION SESSION I: 10:00 – 11:00 A.M.

UCF STUDENT UNION, KEY WEST BALLROOM

Glioblastoma Multiforme: A New Target, A New Model	203	Probing the Link Between Endothelial Biomechanics and Endothelial Cell Permeability	213
Levi Adams Biomedical Sciences PhD		Sean Beverung Mechanical Engineering MSME	
Investigation of Electromigration Reliability of Gold Nanowires	204	Videographic Criticism: Creating an Interrelation Between Disciplines	214
Omar Ahmed Materials Science & Engineering PhD		Jacob Boccio Texts and Technology PhD	
The Effect of Using Virtual Reality on Performance for Students with Severe Behavioral Disorders	205	The Effect of Team Role and Punishment for Ethical Violations on Academic Institutions	215
Sami Algethami Education PhD - Exceptional Education		Laura Boman Business Administration PhD - Marketing	
A Systematic Framework for End-of-Life Vehicles Recycling Employing the Eco-Industrial Park Approach	206	The Impact of Legal Representation Type (Public or Private) on Disaggregated Dispositions in Juvenile Court	216
Shimaa Al-Quradaghi Industrial Engineering PhD		Caitlin Brady Criminal Justice PhD	
Understand the Diffusion of Fake News in Social Media	207	The Effects of Age, Race, and Offense Type on Receiving a “Youth Discount” in Juvenile Court	217
Ashwaq Alsoubai Data Analytics MS		Sara Bryson Criminal Justice PhD	
The Insidious Effect of Nonverbal Power Display in Crisis Management	208	Predictors of Chances and Willingness of Nursing Home Placement	218
Lam An Business Administration PhD - Marketing		Xian Cao Public Affairs PhD - Health Services Management and Research	
Fabrication and Characterization of a 3D Printed, MicroElectrodes Platform with Functionalized Electrospun Nano-scaffolds and Spin Coated 3D Insulation Towards Multi-Functional Biosystems	209	The Role Music Plays in Socially Constructing Memories of the Deceased	219
Nilab Azim Chemistry PhD		Erica Catron Communication MA	
Do Gender Quotas Influence the Number of Women Legislators in the Parliaments of Developing Countries?	210	Improved Methods for Spitzer Systematic Identification and Removal	220
Sara Belligoni Security Studies PhD		Ryan Challener Physics PhD - Planetary Sciences PhD	
Characteristics of a Single Molecule Magnet (Mn₃ Dimer) on Graphene	211	Influence Maximization in Social Networks: Bounded Threshold and Cluster Effects	221
Rainier Berkley Physics PhD		Cheng-Lung Chen Industrial Engineering PhD	
Sexual Assault Acknowledgment and Psychological Symptoms: The Indirect Effect of Social Reactions to Disclosures	212	Geometry and Electronic Structures of Pb Overlayers on Ge(111) Surface: An Ab Initio Study	222
Emily Bernstein Psychology PhD - Clinical Psychology		Andre Childs Physics PhD	

ORAL PRESENTATION SESSION II: 11:10 A.M. – 12:10 P.M.

UCF STUDENT UNION, KEY WEST BALLROOM

It's a Beautiful Day in the Neighborhood: The Impact of Community Identity and Membership on Crime at an Institution of Higher Education Through the Lens of Social Disorganization Theory	223	Effect of Melt Properties on High-Pressure Gas Atomization Process	233
Rebecca DeCesare Sociology PhD		Kalpana Hanthanan Arachchilage Mechanical Engineering PhD	
Why Women Love Drag Queens	224	Effects of Dihydromotuporamine C Derivatives on Actin Assembly Dynamics	234
Siobhan Deering Interdisciplinary Studies - MA - Thesis		James Heidings Biotechnology MS	
Termination-Dependent Dirac State in Transitional Metal Di-Pnictides	225	Discovering Latent Gender Bias in Children's STEM Literature	235
Gyanendra Dhakal Physics PhD		Christine Herlihy Education PhD - Instructional Design and Technology	
T-bet Deficiency Impairs CD4 T-cell Effector Trafficking to Influenza A Virus Infected Lungs but not their Anti-Viral Functions	226	On the Dayside Atmospheric Structure and Composition of WASP-12b	236
Kunal Dhume Biomedical Sciences PhD		Michael Himes Physics PhD - Planetary Sciences PhD	
Investigation of Non-Polyamine Based Polyamine Transport Inhibitors for Cancer Treatment	227	Absorption and Emission Properties of Defect-Laden Single-Layer Hexagonal Boron Nitride	237
Aiste Dobrovolskaite Biomedical Sciences PhD		Tao Jiang Physics PhD	
Human Factors Influencing UAS Operator Performance and Workload in Simulated Search and Rescue	228	Mechanical Suppression of Pathological Tremor via External Artificial Muscles	238
James Ferraro Psychology PhD - Applied Experimental and Human Factors Psychology		Christopher Kelley Mechanical Engineering PhD	
Revisiting the Seed-Mediated Gold Nanorod Synthesis: The Importance of pH	229	Error Rate Determination of Latent Print Chemistry via 1D and 2D Gas Chromatography	239
Reese Gallagher Chemistry PhD		Jessica Kindell Chemistry PhD	
Identifying Non-Demographic Factors During the Secondary School Years that Predict Future STEM Majors	230	Status Consumption and Charitable Donations: The Power of Empowerment	240
Christina Gillespie Education PhD - Methodology, Measurement and Analysis		Sona Klucarova-Travani Business Administration PhD - Marketing	
The Effects of Emotions and Time on Destination Loyalty	231	The Glee Effect	241
Maksim Godovykh Hospitality Management PhD		Pryia Lalchan Communication MA	
Decentralized Network Level Adaptive Signal Control by Multi-Agent Deep Reinforcement Learning	232	Cisnormative Accountability Practices: Understanding the (Cis)Gender Dynamics of Transgender Healthcare Experience	242
Yaobang Gong Civil Engineering PhD		Nik Lampe Applied Sociology MA	

ORAL PRESENTATION SESSION III: 12:20 – 1:20 P.M.

UCF STUDENT UNION, KEY WEST BALLROOM

CFD Based Assessment of Undulating Propulsion	243	Challenges and Strategies for Maintaining Effective Senior Neighborhood Dining Programs in Central Florida	252
George Loubimov Mechanical Engineering MSME - Thermofluids		Safiya Prysmakova Public Affairs PhD - Public Administration PhD	
Assessing the Long-Term Effects of Connected and Autonomous Vehicles Proliferation on Highways' Traffic Volume and Capacity in Florida	244	Role of TNFα Antagonists in Modulating Susceptibility to Mycobacterial Infection in Association with Genetic Polymorphisms in Crohn's Disease	253
Amirsaman Mahdavian Civil Engineering PhD		Ahmad Qasem Biomedical Sciences PhD	
The Current State of Spitzer Secondary Eclipses: HD 209458 b	245	Understanding the Impact of Pulsation on Two-Phase Pulsed Jet-Impingement and Intermittent Spray Cooling Using Infrared Thermography Technique	254
Kathleen McIntyre Physics PhD - Planetary Sciences PhD		Khan Mohammad Rabbi Mechanical Engineering PhD	
Cellular Components of Water Taste	246	Adaptive Video Encoding and Dynamic Channel Access for Real-Time Streaming over SDRs	255
Angela Mohrman Biomedical Sciences PhD		Debashri Roy Computer Science PhD	
Investigating a Mental Health Literacy Curriculum Among Economically Disadvantaged Youth	247	Optical Parametric Oscillation in a Disordered Polycrystalline Material	256
Jayna Mumbauer Education PhD - Counselor Education		Qitian Ru Optics and Photonics PhD	
Healing Through the 808s: Hip Hop Therapy as a Synthesizer of Youth Empowerment	248		
Maya Nelson Counselor Education MA			
Fouling Resistant Silver Nanoparticle Infused Polyelectrolyte Funtionalized Ultrafiltration Membranes	249		
Kunal Olimattel Environmental Engineering PhD			
Locally Systemic Pesticide (LSP) Particles for Management of Bacterial Spot Disease of Tomato	250		
Ali Ozcan Chemistry PhD			
Macromolecular Crowding Modulates Actin Bundles Crosslinked by Alpha-Actinin and Fascin	251		
Jinho Park Materials Science & Engineering PhD			

ORAL PRESENTATION SESSION IV: 1:30 - 2:30 P.M.

UCF STUDENT UNION, KEY WEST BALLROOM

Adsorption Characteristics of Small Aromatic Molecules on Silica/Ru(0001) Muhammad Sajid Physics PhD	257	Cooperative Artificial Intelligence for Multi-Agent Distributed Systems Behrad Toghi Electrical Engineering PhD	266
Feeling of Awe in Consumer Behavior Aysu Senyuz Business Administration PhD - Marketing	258	Femtosecond Charge Dynamics and Photoluminescence in Bilayer MoS₂ Naseem Ud Din Physics PhD	267
Effects of Salt and Temperature on Single- vs. Double-Corona Thermoresponsive Polyelectrolyte Complex Micelles Sachit Shah Materials Science & Engineering PhD	259	An Optimized Approach for Spot Placement in Pencil Beam Scanning Proton Therapy Mahboob Ur Rehman Physics PhD	268
Meet Your Match: Correlates of Habitat Preference by Juvenile Florida Scrub-Jays (<i>Aphelocoma coerulescens</i>) During Pre-Dispersal Forays David Sherer Biology MS	260	Age Effect on Learning from Experience in Economic Decision Making Xiaoqing Wan Psychology PhD	269
To Accurately Identify Functional Brain Areas, Digitizing EEG Electrode Locations is Necessary Seyed Yahya Shirazi Mechanical Engineering PhD	261	1024-ch Monolithic CMOS Bioelectronics for Parallel Single-Cell Recording of Dopamine Secretion from Human Neuroblastoma Cells Kevin White Electrical Engineering PhD	270
Complex Coacervates with Increased Hydrophobic Content Sara Tabandeh Materials Science & Engineering PhD	262	Computational Study of the Adsorption of Bi-Metallic Clusters Nusaiba Zaman Physics PhD	271
An Investigation of College Student-Athletes' Mental Health Stigma, Help-Seeking Attitudes, and Wellness Scores Using Structural Equation Modeling Saundra Tabet Education PhD - Counselor Education	263		
Statistical Models to Simulate Global Storm Surges Michael Tadesse Civil Engineering PhD	264		
Micromobility Implications Patricia Tice Civil Engineering PhD	265		

POSTER PRESENTATIONS: 11:00 A.M. - 3:00 P.M.

UCF STUDENT UNION, PEGASUS BALLROOM

EDUCATION

Faculty Perceptions and Use of Web 2.0 Tools in Saudi Arabian Higher Education 1
May Alashwal
Education PhD - Instructional Design and Technology

A Mixed-Method Examination of the Impact of Academic, Social, and Personal-Emotional Adjustment on the English Performance of Arabian Gulf Students Studying in American Intensive English Programs 2
Mais Al-Jabbawi
Education PhD - Teaching English to Speakers of Other Languages

Asynchronous Modules to Educate Preservice Teachers to Address Bullying Behaviors for Elementary Students with Autism Spectrum Disorder: A Literature Review 3
Jaime Best
Education PhD - Exceptional Education

Evidence-Based Practices and the Picture Exchange Communication System 4
Sacha Cartagena
Education PhD - Exceptional Education

Chinese Science Graduate Students English Academic Writing Skills and Publication Achievement in U. S. A. 5
Yuting Chen
Education PhD - Methodology, Measurement and Analysis

Surviving the "Roller Coaster" of First Year Teacher Experiences Returning to Education's True North; Student Learning 6
Marci Clark
Curriculum and Instruction EdD

Professional Development for General Education Teachers in Inclusive Settings 7
Timara Davis
Education PhD - Exceptional Education

Implementation Fidelity of a Modified Judo Program for Youth with Autism Spectrum Disorder 8
Morgan Diaz
Education PhD - Exceptional Education

Social Inclusion for Adolescents with Developmental Disabilities through Immersive Online Gaming 9
Eileen Glavey-Labedz
Education PhD - Exceptional Education

Working With the System: Comparing Family and Individual Intervention Outcomes in School-Based Mental Health Counseling 10
Sebastiana Halpin
Marriage, Couple, and Family Therapy MA

Opportunity to Learn for Students Most at Risk: A Review on Interventions in Relation to Disciplinary Exclusion 11
Whitney Hanley
Education PhD - Exceptional Education

Is the Mean Firing Rate Versus Recruitment Threshold Relationship Linear? 12
Kylie Harmon
Education PhD - Exercise Physiology

Beyond Disability as Weakness: Perspectives from Students with Disabilities 13
Westley James
Physics PhD

Investigating the Factors Predicting Academic Writing Difficulties Among First Year Doctoral Students 14
Iman Khudhair
Education PhD - Teaching English to Speakers of Other Languages

The Relationship Between First Generation College Students' Stigma, Social Support, Perceived Discrimination and Help-Seeking Attitudes 15
Nayoung Kim
Education PhD - Counselor Education

A Virtual Assistant on Campus: How Blind and Visually Impaired Students Experience AIRA 16
Amanda Lannan
Education PhD - Exceptional Education

Station Rotations Work for Teachers and Students 17
Savita MacMurdo
Secondary Education MEd - Mathematics Education MEd Trk

Traditional and Metaphor-Based Approaches of Teaching Phrasal Verbs 18
Nagham Majeed
Education PhD - Teaching English to Speakers of Other Languages

Evaluating Corrections for Direct Range Variation in Model-Based Meta-Analyses 19
Ken Matthews
Education PhD - Methodology, Measurement and Analysis

Using A Digital Asset Management System to Better Facilitate Projects Across Borders 20
Jesslyn Parrish
Texts and Technology PhD

A Trauma-Informed School-Based Mental Health Counseling Intervention to Promote the Academic and Social-Emotional Functionality of Children Living in Poverty	21	Community Oversight as a Mechanism for Helping People Make Privacy and Security Decisions	32
Mary Perleoni Education PhD - Counselor Education		Chhaya Chouhan Computer Science PhD	
How Do After-School Staff Use Social Networks to Support At-Risk Youth? A Social Capital Analysis	22	Integration of Antifouling and Nitric Oxide Releasing-Polymer for Enhanced Biocompatibility of Insulin Cannula	33
Katherine Philp Curriculum and Instruction EdD		Manjyot Kaur Chug Materials Science & Engineering MSMSE	
Impact of Late-Preterm Birth on School Outcomes: A Literature Review	23	The Moderating Effect of Seat Comfort on the Relationship Between Task Challenge/Individual Skill Level Balance and Achievement of Flow	34
Annette Romualdo Education PhD - Exceptional Education		Steven Clapp Industrial Engineering PhD	
Barriers To Inclusion For Individuals With IDD In Postsecondary Education	24	Novel Piezoelectric Microcantilever Sensor for Measurement of Contracting Muscle Force Generation	35
Phillip Sasse Education PhD - Exceptional Education		Elizabeth Coln Electrical Engineering PhD	
Studying the Sexual Assault and Sexual Education of Women with Intellectual Disabilities	25	Predicting Clear Sky Energy with Machine Learning	36
Jillian Schreffler Education PhD - Exceptional Education		Joseph Del Rocco Computer Science PhD	
Do Variations of Service Delivery Models Influence Parents' Perspectives in the Early Intervention Program?	26	Facile, Packaging Substrate-Agnostic, Microfabrication and Assembly of Scalable 3D Metal Microelectrode Arrays for in Vitro Organ-on-a-Chip and Cellular Disease Modeling	37
Krisztina Weiszhaupt Education PhD - Early Childhood		Charles Didier Nanotechnology MS	
Transforming English as a Second Language Story-Readers into Storytellers: Video Book Trailers in ESL Reading Classrooms	27	Removing Heavy Metals from Landfill Leachate Using Polyelectrolyte Stable Fiber-Laminated Ultrafiltration Membranes	38
Shizhong Zhang Education PhD - Teaching English to Speakers of Other Languages		Amirsalar Esfahani Environmental Engineering PhD	

ENGINEERING, COMPUTER SCIENCE, AND MODELING AND SIMULATION

Quantification of Early Stage Lithium Dendrite Growth Force Using In-Situ Transmission Electron Microscopy	28	A Biomimetic Approach Leveraging Peptides to Produce Magnetic Particles with Controlled Geometry	39
Megan Aubin Materials Science & Engineering PhD		Allen Eyler Materials Science & Engineering PhD	
Promoting Online Safety for Adolescents in Foster Care	29	Development of S-nitroso-N-acetylpenicillamine (SNAP) Impregnated Medical Grade Polyvinyl Chloride for Antimicrobial Medical Device Interfaces	40
Karla Badillo-Urquiola Modeling & Simulation-ENGR PhD		Corbin Feit Materials Science & Engineering PhD	
Scalable Community Detection with Improved Recovery Guarantees through Randomized Sketching	30	Design and Development of Sterile BioPrinter for Extrusion BioPlotting of Cellular Constructs in Multiple Dimensions	41
Andre Beckus Electrical Engineering PhD		Cacie Hart Materials Science & Engineering PhD	
Life Prediction Modeling of Combined High-Cycle Fatigue and Creep	31	Training Introductory Social Work Skills via Simulation Featuring a Virtual Human with a Crowdsourced Conversational Model	42
Thomas Bouchenet Mechanical Engineering PhD		Ryan Hill Modeling & Simulation-COS PhD	

Vehicle Tracking with Basic Safety Message Data	43	A Data-Driven Location Optimization for Electric Vehicles	56
Jiheng Huang Civil Engineering PhD		Amirarsalan Rajabi Industrial Engineering PhD	
Effect of a Metallic Cap Layer on the Magnitude, Statistical Variation and Mechanism of TSV Extrusion	44	Altering Endothelial Cell-Cell Junctions Through Fluid Shear	57
Golareh Jalilvand Materials Science & Engineering PhD		Dilshan Ranadewa Mechanical Engineering MSME - Thermofluids	
An Exploration on Sharing Smart Home Device Beyond the Home	45	Using STRAVA Crowdsourced Data for Bicycle Safety Analysis at Intersections	58
Abhiditya Jha Computer Science PhD		Moatz Saad Civil Engineering PhD	
Smart Infrastructure Assessment Using Mixed Reality and Artificial Intelligence	46	A Combined Feedback and Feedforward Technique to Generate Area Matching Transient	59
Enes Karaaslan Civil Engineering PhD		Bilal Salih Mechanical Engineering PhD	
Designing an EMA Diary Mobile App with Teens and their Parents	47	Inverse Liquid-Solid Chromatography to Characterize Adsorption Isotherms of Drugs to Polymeric Materials Used in Human-on-a-Chip Systems for Drug Discovery	60
Irina Lediaeva Computer Science MS		Mark Schnepfer Materials Science & Engineering PhD	
Describing Images by Semantic Modeling Using Attributes and Tags	48	Learning Manifold Structures for Building Powerful Machine Learning Methods	61
Mahdi Mahmoudkalayeh Computer Science PhD		Mahlagha Sedghi Electrical Engineering PhD	
Combining Numerical and Statistical Models to Predict Storm-Induced Dune Erosion	49	Robust Pareto Optimal Approach for Sustainable Heavy-Duty Truck Fleet Composition	62
Victor Malagon Santos Civil Engineering PhD		Burak Sen Civil Engineering PhD	
Multi-Physics Dynamic Modeling and Transient Simulation of a Heat Recovery Steam Generator	50	Materials Innovation for Sustainable Agriculture: A Nanoscale Analysis of Novel Microneedle Application for Treating Systemic Plant Infections	63
Jonathan McConnell Mechanical Engineering MSME - Mechanical Systems		Miguel Tirado Nanotechnology MS	
Improving Pedestrian Safety Through Connected-Vehicle Technologies	51	Tracking and Detection of Bactericidal Quantum Dots	64
Morgan Morris Civil Engineering MS - Transportation Systems Engineering		Zachary Untracht Nanotechnology MS	
Impact of Reverse Salt Flux (RSF) and Applied Electrical Field on Micro-Algae in a Forward Osmosis (FO) Harvesting System	52	The Survivability of Water Striders (Aquarius remigis) During Raindrop Collisions	65
Faris Munshi Environmental Engineering PhD		Daren Watson Mechanical Engineering PhD	
Conformal VLC Receivers with Photodetector Arrays: Design, Analysis and Prototype	53		
Pooya Nabavi Electrical Engineering PhD			
2D PtSe₂ Layer Kirigami Conductors with 2000% Stretchability Enabled by Direct CVD Growth on Polymeric Substrates	54		
Emmanuel Okogbue Electrical Engineering PhD			
Regulating Freeriding in Inter-Operator Spectrum Sharing	55		
Mostafizur Rahman Computer Science PhD			

FINE ARTS AND HUMANITIES

Arnulf "the Evil": Clergy, Identity, and Power in Ottonian Bavaria	66
Luke Bohmer History MA	
Rubicon: An Animated, Live Action and Visual Effects Surrealistic Short-Film About Art, Migration and Exile	67
Marcos Carrasco Emerging Media MFA - Animation and Visual Effects	

Procedural Fluid Simulation Based of VEX Scripting	68	Accumulated Oxygen Deficit During Arm Cranking: Effects Of Hypoxia And Methodological Considerations	79
Joshua Cooper Emerging Media MFA - Animation and Visual Effects		David Boffey Education PhD - Exercise Physiology	
Rhetoric and Race in Marjorie Kinnan Rawlings' The Yearling	69	Vagal Withdrawal is not Dependent on Oxygen Availability or Exercise Intensity during Upper-Body Exercise	80
Zafirios Daglaris History MA		Nicolas Clark Education PhD - Exercise Physiology	
Rhythm and Motion - Using Audial Patterns and Language in Animation to Enhance Children's Story (A Bubble of Bobles)	70	Effects of Energy Drinks with Differing Caffeine Content on Resting Energy Expenditure and Lipid Metabolism	81
Ronald Hargrove Emerging Media MFA - Animation and Visual Effects		Nicholas Coker Education PhD - Exercise Physiology	
Slapstick Sonata: A Musical Cartoon Starring Slapper the Cat	71	Gait Analysis of Mice with a CMT2O-Associated Dynein Heavy Chain Mutation	82
Daniel McCabe Emerging Media MFA - Animation and Visual Effects		Jami Conley Calderon Biomedical Sciences PhD	
The History of the Black Student at the University of Central Florida	72	Macrolinguistic Analysis of Spoken Discourse by People with Post-Stroke Aphasia, Individuals with Cognitive Impairment, and Survivors of Traumatic Brain Injury	83
Brandon Nightingale History MA - Public History		Stephanie Eaton Communication Sciences and Disorders MA	
Power, Place, and Prominence: Mapping Monuments to Women in the Contemporary Scottish Heritage Landscape	73	Exosomal Amyloid Beta (Aβ) DNA Sequence as a Potential Alzheimer's Disease Marker	84
Carys O'Neill History MA - Public History		Akshaykumar Galande Biotechnology MS	
Closing the Gap Between STEM Researchers and Their Audience: Using Technical Communication and Psychology	74	BMP-7 Inhibits Pyroptosis in Vascular Smooth Muscle Cells of Atherosclerotic ApoE -/- Mice	85
Karla Orihuela English MA		Kaley Garner Biotechnology MS	
HEALTH SCIENCES			
Skeletal Myotubes Derived from ALS Patient-Sourced Induced Pluripotent Cell (PS-iPSC) Exhibit Deficits in Differentiation and Function	75	Vastus Lateralis Motor Unit Recruitment Thresholds in Younger Versus Older Men	86
Agnes Badu-Mensah Biomedical Sciences PhD		Ryan Girts Education PhD - Exercise Physiology	
Emotional Influence of Music in Relation to the Effect of Music on Exercise Performance	76	Sex-Based Differences in the Upper Body Musculature may Influence Rate of Force Development in High School Students	87
Kayla Baker Education PhD - Exercise Physiology		Erica Goldstein Education PhD - Exercise Physiology	
NAC and Betaine Coated Iron Oxide Nanoparticles Surface Modification for Biomedical Applications	77	Genetic Programing in Tetralogy of Fallot	88
Danya Belnour Biotechnology MS		David Gorlin Biomedical Sciences MS	
Effects of Slackline Training on Gait Performance, Dynamic Balance, and Fear of Falling in Old and Oldest-Old Healthy Adults	78	Partnering with Paraprofessionals: Expanding Preschool Children's Responses Through Dialogic Reading	89
Olivia Berry Physical Therapy DPT		Juliana Hirn Communication Sciences and Disorders MA	
		The Impact of the Movement to Music Program on the Functional Mobility and Balance Among Older Adults with Dementia: A Case Series	90
		Kelsey Huhn Physical Therapy DPT	

Effects of Beta-Alanine on Mood State During a Simulated 24-Hour Simulated Military Operation	91	Active School Program for Youth with Autism Spectrum Disorder	103
Bri-Ana Johnson Sport & Exercise Science MS		Paola Rivera Sport & Exercise Science MS	
The Role of Notch-1, IL-6 and miR-146a Polymorphism in Inflammation and Infection in Crohn's Disease	92	Deterioration in Skeletal Muscle Size and Quality Following Short-Term Limb Immobilization	104
Esra'a Keewan Biomedical Sciences PhD		Michael Sahebi Physical Therapy DPT	
Barriers Limiting Use of the Student Assisted Workout Program and Their Effects on Mental Health in Students with Physical and Intellectual Disabilities	93	Using Geographic Information Systems to Understand Mental Health Care Access	105
Mary Kennedy Physical Therapy DPT		Marie Smith Nursing PhD	
Mining Cell Nuclei Image Data to Diagnose Breast Cancer	94	Association of Rotator Cuff Strength and Self-Perceived Function in Patients with Shoulder Pathology	106
Anne Lott Statistical Computing MS		Alison Stevens Physical Therapy DPT	
Use of Cognitive Enhancing Drugs Among College Pre-Health Students for Academic Gain: Health Illness Correlations, Study Habits, Pressure to Succeed, and Ethical Considerations	95	Exosomes Derived from Embryonic Stem Cells Inhibit Doxorubicin-Induced Pyroptosis in Cardiac Cells	107
Zoreed Mukhtar Graduate Non Degree Seeking		Zahra Tavakoli Dargani Biomedical Sciences PhD	
Molecular Mechanisms of Pancreatic Ductal Adenocarcinoma and Evaluating Novel Therapeutics Targeting Polyamines and Tumor Progression	96	What Makes Us Walk: Predictors of Gait Speed in Community-Dwelling Older Adults	108
Sai Preethi Nakkina Biomedical Sciences PhD		Ashleigh Trapuzzano Physical Therapy DPT	
Declines in Muscle Strength and Voluntary Activation are Observed within 48 Hours of Knee Joint Immobilization	97	The Immediate Effect of a Standardized Manual Stretch to Upper Trapezius and Levator Scapulae on Range of Motion and Pain Pressure Thresholds	109
David Ogilvie Physical Therapy DPT		Lan Anh Truong Physical Therapy DPT	
Grow & Play: An Innovative Intergenerational Physical Activity Program	98	Effects of Rest Position on Ultrasound-Derived Morphological Characteristics of the Vastus Lateralis and Lower-Body Force Production	110
Cami Osier Physical Therapy DPT		Alyssa Varanoske Education PhD - Exercise Physiology	
The Effect of a Lace-Up Ankle Brace on Squatting Mechanics	99	The Effect of a Staff Targeted Intervention to Increase Long-Acting Reversible Contraceptive (LARC) Use in a Family Planning Clinic	111
Christopher Parrott Physical Therapy DPT		Christina Vaughn Nursing Practice DNP - Advanced Practice DNP	
Role of Nicotine in Exacerbation of Inflammation in Crohn's Disease Infected with MAP	100	The Effect of KinesioTape on Lower Extremity Kinematics and Muscle Activation During a Unilateral Squat	112
Dania Qasrawi Biomedical Sciences PhD		Tyler Weed Physical Therapy DPT	
Investigating the Impact of Modified Ride-On Cars on Participation and Play	101	Engineering Dual-Functional Gold-Platinum Nanoparticles for Ultrasensitive Colorimetric in Vitro Diagnostics	113
Kyle Reedy Physical Therapy DPT		Haihang Ye Chemistry PhD	
Physical Activity, Sleep, and Stereotypic Behaviors in Youth with Autism Spectrum Disorder	102		
Justine Renziehausen Sport & Exercise Science MS			

LIFE SCIENCES

Noninvasive Myographical Assessments Following Unaccustomed Eccentric Exercise Carleigh Boone Education PhD - Exercise Physiology	114	Tensiomyographic and Sprint Assessments Following Different Warmup Protocols in Collegiate Male Soccer Athletes Chad Herring Education PhD - Exercise Physiology	126
Actin Filament Mechanics and Structure in Crowded Environments Nicholas Castaneda Biomedical Sciences PhD	115	Deconvolution of Forensic DNA Mixtures by Micromanipulation and Enhanced DNA Typing of Single Cells Kaitlin Huffman Chemistry PhD	127
The Effect of E-cigarette Nicotine Vape on Host-Bacterial Interactions in the Oral Cavity Alma Catala Valentin Biomedical Sciences PhD	116	Development of LAT1 Inhibitors for the Treatment of Pancreatic Cancers Houssine Ikhlef Biotechnology MS	128
Impacts of Oyster Reef Restoration on Threatened and Endangered Bird Populations in Mosquito Lagoon Jessica Copertino Biology MS	117	Mapping Intrinsic Cardiac Neuron Distribution in 3-D Reconstructed Hearts of Rats and Mice Clara Leung Biotechnology MS	130
The Indian River Lagoon: A Microplastics Hotspot? Casey Craig Biology MS	118	Heavy Metal Free Quantum Dots - A Robust Delivery Vehicle for Antibiotics for Enhanced Antibacterial Activity Tyler Maxwell Chemistry PhD	131
Can Ant Chronotypes Change as They Age? Characterizing the Biological Clocks of Two Different Behavioral Castes in Carpenter Ants Biplabendu Das Conservation Biology PhD - Integrative Biology	119	Changes in an Ant Community Over 25 Years in Florida Leo Ohyama Biology MS	132
Antimicrobial Mode of Activity of Ultra-Small Size ZnO Nanoparticle Mitsushita Doomra Biomedical Sciences PhD	120	Change Detection in Hydrologically-Restored Subtropical Freshwater Wetlands Using Remote Sensing Sarah Parker Biology MS	133
Activin A as a Pro-Inflammatory Cytokine and a Modulator of Aberrant Wound Healing in Esophageal Disease Cheyanne Fedder Biomedical Sciences PhD	121	How Would Individuals Recovering from Opioid Use Disorder Design an "Ideal" Treatment Center? A Qualitative Study Olivia Randall-Kosich Health Administration MHA	134
Communities of Eastern Oysters Forming on Shoreline Substrate Rebecca Fillyaw Biology MS	122	Investigating the Changes in Quiescence in Oral and Esophageal Tissues in Response to Injury Alexandra Rothaus Biotechnology MS	135
Functional Characterization of miR-299-3p that Target Androgen Receptor in Prostate Cancer Kavya Ganapathy Biomedical Sciences PhD	123	Novel Carbapenem Derivatives with Enhanced Antimicrobial Activity Against M. Tuberculosis and M. Abscessus Breven Simcox Biomedical Sciences PhD	136
The Effects of Dynamic and Isometric Post-Activation Potentiation Protocols on Rowing Performance in Collegiate Female Rowers Idan Harat Sport & Exercise Science MS	124	Determining Differential Effects of Interleukin-2 on Immune Cells in Lymphoid Organs and the Gastrointestinal Tract Ayushi Singh Biotechnology MS	137
Functional Characterization of a Novel Long Non-Coding RNA PAINT as a Promoter of Aggressive Prostate Cancer Md Faqrul Hasan Biotechnology MS	125	Development and Characterization of a Two-Organ Human-on-a-Chip NAFLD Model Victoria Slaughter Chemistry PhD	138

Temporal Uptake Analysis of Systemic Bactericides in Citrus Stephen Smith Chemistry PhD	139	Graduate Teaching Assistants' Perspectives on Leading Student-Centered Classes in Physics and Chemistry Constance Doty Physics PhD	150
Optimization of DART Ionization Parameters for Targeted Analytical Screening Jessica Sprague Chemistry PhD	140	Role of Symmetry Properties in Polarization of High-Order Harmonics in ZnO Shima Gholam Mirzaeimoghadar Physics PhD	151
Minimal Effects of Hypoxia on Energy System Contribution During Supramaximal Upper-Body Exercise in Women Tristan Starling-Smith Education PhD - Exercise Physiology	141	A Quantitative Approach for Forensic Hair Examinations David Hernandez Funes Chemistry PhD	152
Animal Ecosystem Engineers Impacts on Soil Microbial Community Composition and Function Jennifer Stewart Conservation Biology PhD - Integrative Biology	142	Distinct Multiple Fermionic States in a Single Topological Metal Md Mofazzel Hosen Physics PhD	153
Behavioral Manipulation of Ant Host by Parasitic Fungi Thienthanh Trinh Biology MS	143	Frames and Phase Retrieval Ted Juste Mathematics PhD	154
Methodological Improvements in the mRNA Profiling Assays for Incorporation into DNA Casework Workflows Paris Volk Forensic Science MS	144	Dirac-Like Dispersion in Nearly Compensated Dirac Semimetal ZrAs₂ Firoza Kabir Physics PhD	155
Hybrid Assembly of a Novel Zombie Ant Fungus (<i>Ophiocordyceps</i>) Genome and Discovery of Candidate Manipulation Genes Using Mixed Transcriptomics Ian Will Conservation Biology PhD - Integrative Biology	145	Pollen Genomics as a Forensic Tool Towards Geolocation Luz Kelley Chemistry PhD	156
Gallium Particle Demonstrates Strong Potency Against <i>Pseudomonas Aeruginosa</i> Infections Mikaeel Young Biomedical Sciences PhD	146	Identification of Pyrolysis Products of Common Smokeless Powder Components via GC-MS Emily Lennert Chemistry PhD	157
MATHEMATICS, OPTICS, AND PHYSICAL SCIENCES		Chemical Elemental Profiling of Tire Rubber: Towards a New Forensic Tool in Traffic Accidents John Lucchi Chemistry PhD	158
		Compact Optical Imaging with Metasurfaces Zhao Ma Optics and Photonics PhD	159
Scattering in Photo-Thermo-Refractive Glass After UV Exposure and Nucleation Roberto Alvarez Optics and Photonics PhD	147	Separation and Analysis of Pollen Components for Species Identification Using Vibrational Spectroscopy Bryan McCullough Chemistry PhD	160
Non-Destructive Subsurface Characterization of Phase Destabilization in 7 wt.% Ytria Stabilized Zirconia Thermal Barrier Coatings due to Calcium-Magnesium-Alumino-Silicates (CMAS) Pollutants Chance Barrett Physics PhD	148	Tunable Solid-State Multicolor Emission in Metal-Organic Frameworks Wesley Newsome Chemistry PhD	161
Two-Stage Nonlinear Compression of a Yb:KGW Laser Amplifier to Sub-10 fs Duration John Beetar Physics PhD	149	Mechanistic Understanding of Hydrocarbon Fuels Formation from Syngas on 2D-TaS₂/Cu(111) Catalysts Md Afjal Khan Pathan Physics PhD	162

Study of Thermal Properties of Various Transition Metal Complexes as Potential Precursors for CVD/ALD Processes Konstantin Preradovic Chemistry PhD	163	Women in Public Accounting and Effectiveness of Flexible Work Schedules Cynthia Riffle Accounting MSA	174
Estimation in the Popularity Adjusted Stochastic Blockmodel Ramchandra Rimal Mathematics PhD	164	An Examination of Overall Guest Satisfaction in Relation to Correctable Service Problems Jonathan Van Dyke Hospitality & Tourism Management MS	175
Imaging Beam Steering for LiFi Communication Sajad Saghaye Polkoo Physics PhD	165	Assessing the Relative Influence of Individual Attitudes, Social Supports, and Neighborhood Context on Reentry Outcomes: Evidence from the SVORI Data Lucas Alward Criminal Justice PhD	176
A Threaded DNA Through Multiple Nanopores Swarnadeep Seth Physics PhD	166	Modeling the Network Changes for Recreational Fishing due the BP/Deepwater Horizon Oil Spill in Florida Frida Bahja Hospitality Management PhD	177
Developing One-Pot, One-Step Routes to Transition Metal Imino-Pyridine Complexes Thomas Shaw Chemistry PhD	167	The Sensitive Camel and the Wishing Troll: Paint Chips Redefining Arbitrary Categories of Skin Pigmentation in Anthropological Education Adam Biernaski Anthropology MA	178
Observation of Topological Nodal Loops in HfP2 Christopher Sims Physics MS	168	Disaster Resilience Emergency Response to Hurricane Irma Jasmine Blais Urban & Regional Planning MS	179
Studying the Effect of Ball Milling Parameters on Defect Creation in Hexagonal Boron Nitride for Heterogeneous Catalytic applications Fernand Torres-Davila Physics PhD	169	Connecting Functional Theories of Healthy Aging to Underlying Brain Changes Lindsay Conner Psychology PhD - Applied Experimental and Human Factors Psychology	180
Mechanistic Understanding of Acetylene Formation via CO Hydrogenation Reaction on 2D-MoS2 Based Catalysts Brett Young Chemistry PhD	170	Social TV Activities: Television Content Choice, Engagement, and Motives Angelina Cruz Communication MA	181
Dissociative Recombination of CH₂NH₂⁺: Formation of Prebiotic Molecule Methanimine and Ammonia in the Interstellar Medium and Titan's Atmosphere Chi Hong Yuen Physics PhD	171	Factors Contributing to Low Adequate Prenatal Care Rates in Orange County, Florida Lauren Daniel Applied Sociology MA	182
SOCIAL SCIENCES, BUSINESS ADMINISTRATION, AND HOSPITALITY MANAGEMENT			
The Effect of Demographics on Hotels Employees' Eating Behavior Suja Chaulagain Hospitality Management PhD	172	Personality and Job Characteristics as Predictors of Job Boredom Mitchell Eid Industrial and Organizational Psychology MS	183
Understanding How Familiarity and Prior Experience Influence Perceived Authenticity in an Urban Winery Setting Marco William Walter Nutta Hospitality Management PhD	173	NATO - To Reform or Not To Reform That Must Not Be The Question Sandor Fabian Security Studies PhD	184
		Addressing the Healthcare Needs of Rural Latinos Cristina Figueroa Graduate Non Degree Seeking - Grd Stdt seeking Pre Reqs	185

How Political Violence Helps Explain Organized Crime: A Case Study of Mexico's "War on Drugs"	186	Investigating The Late Woodland Climate Of Old Tampa Bay, Florida	196
Alanna Fulk Political Science MA		Maeven Rogers Anthropology MA	
Mystery in Wax: Hair Analysis Using LA-ICP-MS to Distinguish Origin	187	Is Climate Change Close to Me? An Examination of Framing Effects of Geographic Distance	197
Melissa Gomez Anthropology MA		Jaime Rogers Communication MA	
Protomap vs. Protocortex: The Developing Hypotheses on Brain Development	188	Bloodshed in Cyber Cities: Video Gaming Environments and Violence in Large U.S. Cities	198
Christina Griep Cognitive Sciences Certificate		Matthew Segal Applied Sociology MA	
Trouble in Paradise: Impacts of Theme Park Tourism on the Mental Health of Employees in Orlando, Florida	189	Murdered While Pregnant: An Analysis of Florida's Maternal Homicides	199
Lea Harvey Anthropology MA		Sonya Spence Applied Sociology MA - Domestic Violence	
Black Women: The Political Nature of their Personhood	190	Does Anthropomorphizing Autonomous Vehicles Make Them More Trustworthy?	200
Lynell Hodge Gender Studies Certificate		Larry Van Lue Cognitive Sciences Certificate	
Insecure Mother-Child Attachment Mediating the Association Between Mothers' Childhood Maltreatment Experiences and Negative Parenting Behaviors	191	Household Economies in Light of Socio-Economic Integration: An Analysis of Obsidian Artifacts from the Ancient Maya Site of Coba, Quintana Roo, Mexico	201
Maria Khan Psychology PhD - Clinical Psychology		Danielle Waite Anthropology MA	
Can Social Media Influence the College Recruitment Process?	192	Starch and Phytolith Analyses from Ceramic Residues in the Southwestern Amazon	202
Keyera Lyn Communication MA		Danielle Young Anthropology MA	
The Neurophysiology of Object Representations: Do Event-Related Potentials Tell the Whole Story?	193		
Natalie Paquette Psychology PhD - Applied Experimental and Human Factors Psychology			
Heuristic Evaluation of Tesla Model 3 Control System	194		
Eva Parkhurst Psychology PhD - Applied Experimental and Human Factors Psychology			
The Age Debate: The Effects of Hormone Therapy on Transgender Adolescents	195		
Erin Paulin Interdisciplinary Studies - MA - Non-Thesis			

SHOWCASE OF UNDERGRADUATE RESEARCH EXCELLENCE SPONSORS

Through the generosity of the following organizations and individuals, substantial scholarships will be awarded to students judged to have the best projects presented at the Showcase. The Office of Undergraduate Research and the planners of the 2019 Student Scholar Symposium are grateful to these benefactors for their encouragement and support of student research at UCF.

The Burnett Honors College
The Florida High Tech Corridor Council
College of Sciences
College of Nursing
UCF Student Government Association
College of Medicine
College of Health Professions and Sciences

College of Arts and Humanities
College of Graduate Studies
Office of Research
Richard Harrison II in honor of Dr. Linda Walters
Kimberly Schneider and Kenneth Fedorka

STUDENT RESEARCH WEEK - PLANNING TEAM

Nathalia Bauer
Tyler Campbell
Wendy Cartier
Shannon Colon
Zenaida Kotala

Carreen Krapf
Aubrey Kuperman
Tara Levine
Kelli Marini
Jennifer Parham

Elitza Rodriguez
Kimberly Schneider
Barbara Smith
Andres Torres

SPECIAL THANKS

The College of Graduate Studies, the Division of Teaching and Learning, and the Office of Undergraduate Research thank the student presenters for sharing their scholarly work and demonstrating the outstanding research conducted at UCF. The Student Scholar Symposium would not be possible without the support of the UCF community.

Please visit researchweek.ucf.edu for a list of volunteers.

PRESENTATION NUMBERS: THURSDAY, APRIL 4

Session I

Colton Adkins	1
Renee Barnhart	2
Christina Bergman.....	3
Anjali Bhatt.....	4
Jacklyn Condon	5
Jailene Correa.....	6
Bridget Dixon.....	7
Gianna Fanelli	8
Francesca Felicella.....	9
Angela Ferebee.....	10
Alexus Forshee.....	11
Aaminah Gagan.....	12
Maya Garcia-Hector	13
Gabriela Gonzalez	14
David Gottschalk	15
Chandler Hammond.....	16
Isabella Hardesty	17
Allia Hassan	18
Sarah Holland.....	19
Elise Howard	20
Lisa Iglesias	21
Alexis Jahncke.....	22
Rachael Kane	23
Jennifer Koester.....	24
Farrah Kurronen.....	25
Lindsey Mears.....	26
Samantha Morris.....	27
Jena Osmani.....	28
Angelica Powell.....	29
Olivia Richardson.....	30
Megan Rizer.....	31
Rebeka Rocco.....	32
Xaymara Rodriguez	33
Jasmine Rodriguez.....	34
Selina Sanchez.....	35
Samantha Sassi	36
Rachel Scaglione	37
Muhammed Shelleh.....	38
Marianne Sia.....	39

Jocelyn Silvey	40
Benjamin Squitieri	41
Valentina Velez.....	42
Michelle Verbitskaya.....	43
Anna Ward.....	44

Session II

Mohamed Abdelrahim.....	1
Adedoyin Adepegba.....	2
Mohamad Alhamwi.....	3
Gamer AlHassan.....	4
Katie Allen	5
Petra Allen	6
Giovanna Alves.....	7
Ajisha Alwin.....	8
Raquel Arthuzo	9
Emily Aspinwall.....	10
Cody Autrey	11
Kimia Badakhshan.....	12
Brianna Bailey.....	13
Morgan Baranek.....	14
Zoe Barbeau.....	15
Demani Barnes	16
Thomas Berhane	17
Taylor Blum.....	18
Erica Bodin	19
Elizabeth Boggs.....	20
Jeremy Boe Bramwell	21
Jonathan Brescia	22
Chance Brewer	23
Lianne Brito.....	24
Julia-Beth Brown	25
Juliet Cahow	26
Matthew Caldwell	27
Kyle Cardone	28
Stephanie Castelin.....	29
Bryan Castillo-Rodriguez	30
Kimberly Caudell	31
Andrew Cecol	32
Elta Charles	33

PRESENTATION NUMBERS: THURSDAY, APRIL 4

Brian Chau	34	Yerika Germosen.....	74
Rachel Chavez	35	Amy Godfrey.....	75
Ashley Chico	36	Tori Golston.....	76
Aditi Chokshi.....	37	Gillian Gomer	77
Javier Cintron	38	Hayden Hadley	78
Christopher Clifford	39	Allen Hagen.....	79
Alexander Cockerham.....	40	Christopher Hagglund.....	80
Taylor Collins.....	41	Morgan Haley	81
Alan Conrad	42	Stefani Hammond.....	82
Bradley Corser	43	Kennedy Harkins.....	83
Mia Cozart	44	Casey Hart	84
Lauren Culibao	45	Kyle Hart	85
Sharon Dale	46	John Hatchitt	86
Jared D'Ambrosio	47	Patrick Healy	87
Madison Das.....	48	Kimberly Heidhues.....	88
Haley Davenport	49	Rachel Hemsath	89
Jason Davis.....	50	Laura Hidalgo	90
Rebekah Davis	51	Caroline Hobson	91
Elise de Cuba	52	Isabel Hofmann	92
Bryan Demosthene.....	53	Romina Homayoun.....	93
Dominic DeVito	54	Emily Hoofnagle.....	94
Bernardin Dezius.....	55	Ryan Horton	95
Yanelis Diaz	56	Lauren Houchin	96
Eleanor Didden.....	57	Tori Howard.....	97
Jenna Dovydaitis	58	Luis Hurtado.....	98
Charles Dowis.....	59	Fatima Hussain	99
Matthew Duazo	60	Emily Hynson	100
Evan Duga.....	61	Mari Irving.....	101
Angie El-Said	62	Nour Isis.....	102
David Engel	63	Taylor Jenko	103
Marc Etienne	64	Cody Jordan.....	104
Gabriella Fiorino	65	Farah Kabalaoui	105
Gabriela Flores- Cruz	66	Anna Kester	106
Gage Gahagan-Edwards.....	67	Jamal Khayat	107
Carolina Ganan	68	Madison Kjosa.....	108
Amy Garbarini	69	Jia Jin Koay	109
Chelsea Garces.....	70	Keira Kraus.....	110
Gilarys Garcia.....	71	Jessica Krogh.....	111
Mahammad Gardashli.....	72	Desdemona Kurowski.....	112
Sanya Georgieva	73	Jennie LaComb	113

PRESENTATION NUMBERS: THURSDAY, APRIL 4

Donovan Lafferty	114	Victoria Owens	155
Andrew Laino	115	Jordyne Owens	156
Thanh Lam	116	Kenji Palavino	157
Minh-Chau Le	117	Randy Panzarino	158
Angelina Leary	118	Sharon Park	159
Amy Lebanoff	119	Nikol Passaglia	160
Haley Lehew	120	Mehul Patel	161
Leticia Lenkiu	121	John Patten	162
Michelle Leon Tepetate	122	Abigail Pierre	163
Alyona Leontyeva	123	Serina Rayan	164
Sara Linehan	124	Tristan Reynoso	165
Cesar Lopez-Zelaya	125	Adil Riahi	166
Priscilla Louis	126	Leah Rittenburg	167
Braxton Lowers	127	Victor Rodriguez	168
Thomas Lukas	128	Diego Rojas	169
Miranda Magnan	129	Daniel Rosato	170
Sabrina Mai	130	Dana Rowley	171
Dina Maia	131	Renee Ryckman	172
Allison Malay	132	Hernan Sabau	173
Madison Manley	133	Anita Samadabadi	174
Michael Maresca	134	Aseelia Samsam	175
Eric Markowitz	135	Ashley Santana	176
Lindsay Martin	136	Megan Sarmiento	177
Maria Martinez	137	Jordan Sasser	178
Ana Martins	138	Rayner Seavey	179
Elizabeth Maspoeh	139	Zachary Shea	180
Samantha Mayer	140	Andrew Sheely	181
Kevin McCarthy	141	Olivia Sheridan	182
Sylvia McMillon	142	Karla Simonet	183
Elizabeth Merwin	143	Ryan Skelly	184
Nikita Meyer	144	Maxwell Smith	185
Kyndester Michael-Samaroo	145	Chris Souchik	186
Ryan Mobley	146	Melodie Spiegel	187
Jillian Morgan	147	Sebastian Steele	188
Margaret Morgan	148	Zachary Stein	189
Mate Nagy	149	Alea Sterling	190
Ebraheem Naser	150	Lindsey Stovall	191
Chelsea Nitsch	151	Kara Strickland	192
Joshua Norgaisse	152	Holiyan Suresh	193
Bianca Olivieri	153	Sarah Swiersz	194
Megan O'Reilly	154	Samerawit Tadele	195

PRESENTATION NUMBERS: THURSDAY, APRIL 4

Noa Tann	196
Irene Tanner.....	197
Natasha Thomason	198
Samuel Turner.....	199
Anudeep Udumula	200
Jorge Ugan	201
Natalie Verdiguel	202
Angel Villarruel-Moore.....	203
Evie Vincent	204
Nguyen Vu	205
Elizabeth Wait	206
Dannielle Waugh.....	207
Josiah Wienges	208
Adam Wise	209
Tamar Yishay	210
Patricia Yordan	211
Brittany Zengotita.....	212

Session III

Samantha Abbott.....	1
Jaclyn Abraham	2
Alexandra Adair	3
Adedamola Adebayo.....	4
Yaser Ahmad.....	5
Cassandra Allen	6
Kayla Arlinghaus	7
Ramon Atencio Quintero	8
Brian Bailey	9
John Bal.....	10
Angelica Balcarcel.....	11
Sonia Balkaran.....	12
Sydney Ball.....	13
Arati Banerjee.....	14
Alya Barq.....	15
Samantha Berg.....	16
Sophia Bertot.....	17
Ryan Boehning	18
Ashley Boggs.....	19
Joshua Bom.....	20
Rachel Boone.....	21

Samuel Borges Jr	22
Maria Bower	23
Samantha Brunson.....	24
Julissa Burgos.....	25
Julia Carlin	26
Nicholas Cathell	27
Suzette Cedeno.....	28
Chloe Chase	29
Emily Chenoweth.....	30
Frederick Chinwuba.....	31
Caitlyn Chong.....	32
Samantha Clothier.....	33
Madison Clyburn.....	34
Ines Contreras.....	35
Christopher Cox	36
Erin Crites	37
Alexander D'angelo.....	38
Kiera De Arellano.....	39
Danielle Delapascua	40
Mayan Derhy	41
Bijita Devkota	42
Klauss Dimitri.....	43
Timothy Dinh.....	44
Taylor Duffy	45
Nadia Durham.....	46
Mia El-Khazen	47
Noah Fabiano.....	48
Mohamad Anas Felo	49
Abryana Fergus.....	50
Brooke Fisher.....	51
Net Galt	52
Louiza Garayeva.....	53
Geoff Garrido	54
Nakul Gheewalla	55
Riley Gillette.....	56
Carly Grimison	57
Dylan Grubb	58
Jonathan Guilbe	59
Neda Hamood.....	60
Muhammad Ahsan Ul Haq	61
Connor Harmon.....	62

PRESENTATION NUMBERS: THURSDAY, APRIL 4

Victoria Harripersaud	63	Kuryn Ma Gloire.....	103
Thomas Hawkins	64	Stephanie Macassi	104
Katlin Hencak	65	Samantha Maldonado	105
Kasandra Hernandez	66	Duaa Malik	106
Adrian Hernandez.....	67	Skyler Martin	107
Caleb Hernandez	68	Uzoamaka Mbionwu.....	108
Chelsea Hilding	69	Stephanie McDonald.....	109
Brian Hohl	70	Lee McLamb.....	110
Aaron Honculada	71	Abigail McWhorter.....	111
Lauren Horde	72	David Melendez.....	112
Jacob Hromyak	73	Theodoro Meza	113
Kristin Hunter.....	74	Dana Mikkelsen.....	114
Andrew Hutchens.....	75	Priscila Miori.....	115
Rachel Hytovick	76	Tyler Mominey	116
Elijah Ibadlit.....	77	Joel Montano	117
Khaled Itani	78	Ty Monty.....	118
Kaylie Janicki	79	Salim Mouloua	119
Morgan Janney.....	80	Daniel Murdock	120
Tori Jansen.....	81	Evan Murray.....	121
Chase Jennings	82	Roberta Napoleon	122
Belinda Joseph.....	83	Andy Nguyen	123
Sonali Joshi	84	Trong Nguyen	124
Briana Kadriu	85	Sarah Noureddine.....	125
Katelyn Kane.....	86	Ahmad Odeh.....	126
Nicole Karam Pannaci	87	Nicholas Odom.....	127
Michaela Kelly.....	88	Obinna Oguike.....	128
Rahema Khan.....	89	OlaToyin Olasimbo	129
Ahmad Khater	90	Kevin Olsen.....	130
Ayman Khatib.....	91	Alexandra Orr	131
Jacob Kluesener	92	Hannah Padgett	132
Kendahl Krause	93	Nicole Palmeri.....	133
Oleksii Kulyk.....	94	Jennifer Patterson	134
Michelle Labbe	95	Charlotte Payne	135
James Langer	96	Jaida Payne-Avary.....	136
Christy Laperriere.....	97	Ciara Peebles	137
Chloe LaRochelle.....	98	Amanda Penn	138
Kayla Lashinger.....	99	Emyli Peralta	139
Giuliano Lobos.....	100	Kelsey Perez.....	140
Christiana Lovell	101	Ariel Perry-Mills.....	141
William Luu.....	102	Jessica Phagan.....	142

PRESENTATION NUMBERS: THURSDAY, APRIL 4

Jeremy Piacente	143	Cameron Taylor	183
Cianna Piercey	144	Dylan Thibaut.....	184
Michelle Pinto- Martinez.....	145	Zon Thwin	185
Taylor Pitts.....	146	Mel Tornin.....	186
Gisselle Pombar	147	Carolina Torres	187
Hunter Quebedeaux	148	Eleni Triantafillopoulo	188
Joey Ragusa.....	149	Alan Trudeau.....	189
Badrun nessa Rahman	150	Noel Turner.....	190
Nicholas Reed.....	151	Kylie Unser.....	191
Karli Reeves.....	152	Milton Valdiviezo.....	192
Monica Reusche	153	Daniela Velez	193
Vanessa Rijo Sanchez.....	154	Emily Vernet.....	194
Sarah Riseden.....	155	Kaitlyn Viera.....	195
Melanie Risola.....	156	Bridget Vincent.....	196
Jose Rivera	157	Khanh Vo.....	197
Anestacia Robinson	158	Kaitlyn Ward.....	198
Kelsey Rodriguez.....	159	Catherine Wheelless.....	199
Mathias Rodriguez.....	160	Megan Witt.....	200
Juan Rodriguez	161	Khadijah Wright	201
Alexa Rodriguez.....	162	Tiffany Wut.....	202
Melanie Rodriguez.....	163	Mizuki Yoshimura	203
Brianna Santamaria.....	164	Jason Young.....	204
Christine Sarkis.....	165	Violet Young.....	205
Christopher Sasco	166	Vanessa Zapata	206
Dishanki Savla.....	167		
Stephen Scheller.....	168		
Adam Searles.....	169		
Julie Sharpe.....	170		
Justin Shaw	171		
Jeremy Sheiber	172		
Chandler Shiley	173		
Lorianne Shultz	174		
Reetish Singla.....	175		
Megan Small.....	176		
Ethan Smith.....	177		
Tiara Smith.....	178		
Sergio Solano.....	179		
Sandeep Sreerama	180		
Katherine Stahlhut	181		
Meera Sundar.....	182		

PRESENTATION NUMBERS: FRIDAY, APRIL 5

Oral Presentation Session I:

10:00 – 11:00 A.M.

UCF Student Union, Key West Ballroom

Adams, Levi.....	203
Ahmed, Omar.....	204
Algethami, Sami.....	205
Al-Quradaghi, Shima.....	206
Alsoubai, Ashwaq.....	207
An, Lam.....	208
Azim, Nilab.....	209
Belligoni, Sara.....	210
Berkley, Rainier.....	211
Bernstein, Emily.....	212
Beverung, Sean.....	213
Boccio, Jacob.....	214
Boman, Laura.....	215
Brady, Caitlin.....	216
Bryson, Sara.....	217
Cao, Xian.....	218
Catron, Erica.....	219
Challener, Ryan.....	220
Chen, Cheng-Lung.....	221
Childs, Andre.....	222

Oral Presentation Session II:

11:10 A.M. – 12:10 P.M.

UCF Student Union, Key West Ballroom

DeCesare, Rebecca.....	223
Deering, Siobhan.....	224
Dhakal, Gyanendra.....	225
Dhume, Kunal.....	226
Dobrovolskaite, Aiste.....	227
Ferraro, James.....	228
Gallagher, Reese.....	229
Gillespie, Christina.....	230
Godovykh, Maksim.....	231
Gong, Yaobang.....	232
Hanthanan Arachchilage, Kalpana.....	233
Heidings, James.....	234
Herlihy, Christine.....	235
Himes, Michael.....	236
Jiang, Tao.....	237
Kelley, Christopher.....	238
Kindell, Jessica.....	239

Klucarova-Travani, Sona.....	240
Lalchan, Pryia.....	241
Lampe, Nik.....	242

Oral Presentation Session III:

12:20 – 1:20 P.M.

UCF Student Union, Key West Ballroom

Loubimov, George.....	243
Mahdavian, Amirsaman.....	244
McIntyre, Kathleen.....	245
Mohrman, Angela.....	246
Mumbauer, Jayna.....	247
Nelson, Maya.....	248
Olimattel, Kunal.....	249
Ozcan, Ali.....	250
Park, Jinho.....	251
Prysmakova, Safiya.....	252
Qasem, Ahmad.....	253
Rabbi, Khan Mohammad.....	254
Roy, Debashri.....	255
Ru, Qitian.....	256

Oral Presentation Session IV:

1:30 – 2:30 P.M.

UCF Student Union, Key West Ballroom

Sajid, Muhammad.....	257
Senyuz, Aysu.....	258
Shah, Sachit.....	259
Sherer, David.....	260
Shirazi, Seyed Yahya.....	261
Tabandeh, Sara.....	262
Tabet, Sandra.....	263
Tadesse, Michael.....	264
Tice, Patricia.....	265
Toghi, Behrad.....	266
Ud Din, Naseem.....	267
Ur Rehman, Mahboob.....	268
Wan, Xiaoqing.....	269
White, Kevin.....	270
Zaman, Nusaiba.....	271

PRESENTATION NUMBERS: FRIDAY, APRIL 5

Poster Presentations:

11:00 A.M. – 3:00 P.M.

UCF Student Union, Pegasus Ballroom

Alashwal, May	1	Daniel, Lauren.....	182
Al-Jabbawi, Mais.....	2	Das, Biplabendu	119
Alvarez, Roberto.....	147	Davis, Timara.....	7
Alward, Lucas	176	Del Rocco, Joseph.....	36
Aubin, Megan	28	Diaz, Morgan	8
Badillo-Urquiola, Karla	29	Didier, Charles.....	37
Badu-Mensah, Agnes.....	75	Doomra, Mitsushita	120
Bahja, Frida	177	Doty, Constance.....	150
Baker, Kayla	76	Eaton, Stephanie.....	83
Barrett, Chance	148	Eid, Mitchell	183
Beckus, Andre.....	30	Esfahani, Amirsalar	38
Beetar, John	149	Eyler, Allen.....	39
Belnour, Danya	77	Fabian, Sandor	184
Berry, Olivia	78	Fedder, Cheyanne.....	121
Best, Jaime	3	Feit, Corbin.....	40
Biernaski, Adam	178	Figueroa, Cristina	185
Blais, Jasmine	179	Fillyaw, Rebecca	122
Boffey, David.....	79	Fulk, Alanna.....	186
Bohmer, Luke	66	Galande, Akshaykumar	84
Boone, Carleigh.....	114	Ganapathy, Kavya.....	123
Bouchenot, Thomas.....	31	Garner, Kaley.....	85
Carrasco, Marcos	67	Gholam Mirzaeimoghadar, Shima.....	151
Cartagena, Sacha.....	4	Girts, Ryan	86
Castaneda, Nicholas	115	Glavey-Labedz, Eileen.....	9
Catala Valentin, Alma	116	Goldstein, Erica	87
Chaulagain, Suja.....	172	Gomez, Melissa.....	187
Chen, Yuting.....	5	Gorlin, David	88
Chouhan, Chhaya.....	32	Griep, Christina.....	188
Chug, Manjyot Kaur	33	Halpin, Sebastiana.....	10
Clapp, Steven.....	34	Hanley, Whitney	11
Clark, Marci.....	6	Harat, Idan	124
Clark, Nicolas	80	Hargrove, Ronald	70
Coker, Nicholas.....	81	Harmon, Kylie.....	12
Coln, Elizabeth	35	Hart, Cacie	41
Conley Calderon, Jami	82	Harvey, Lea	189
Conner, Lindsay.....	180	Hasan, Md Faqrul	125
Cooper, Joshua.....	68	Hernandez Funes, David	152
Copertino, Jessica	117	Herring, Chad.....	126
Craig, Casey	118	Hill, Ryan.....	42
Cruz, Angelina	181	Hirn, Juliana.....	89
Daglaris, Zafirios.....	69	Hodge, Lynell	190
		Hosen, Md Mofazzel.....	153
		Huang, Jiheng.....	43
		Huffman, Kaitlin.....	127

PRESENTATION NUMBERS: FRIDAY, APRIL 5

Huhn, Kelsey.....	90	Ohyama, Leo	132
Ikhlef, Houssine	128	Okogbue, Emmanuel	54
Jalilvand, Golareh	44	O'Neill, Carys.....	73
James, Westley.....	13	Orihuela, Karla	74
Jha, Abhiditya.....	45	Osier, Cami.....	98
Johnson, Bri-Ana	91	Paquette, Natalie	193
Juste, Ted	154	Parker, Sarah	133
Kabir, Firoza	155	Parkhurst, Eva.....	194
Karaaslan, Enes	46	Parrish, Jesslyn.....	20
Keewan, Esra'a.....	92	Parrott, Christopher.....	99
Kelley, Luz.....	156	Pathan, Md Afjal Khan.....	162
Kellner, Alisha	129	Paulin, Erin.....	195
Kennedy, Mary	93	Perleoni, Mary.....	21
Khan, Maria.....	191	Philp, Katherine	22
Khudhair, Iman.....	14	Preradovic, Konstantin.....	163
Kim, Nayoung	15	Qasrawi, Dania.....	100
Lannan, Amanda.....	16	Rahman, Mostafizur	55
Lediaeva, Irina.....	47	Rajabi, Amirarsalan	56
Lennert, Emily.....	157	Ranadewa, Dilshan	57
Leung, Clara	130	Randall-Kosich, Olivia	134
Lott, Anne	94	Reedy, Kyle	101
Lucchi, John	158	Renziehausen, Justine.....	102
Lyn, Keyera	192	Riffle, Cynthia	174
Ma, Zhao.....	159	Rimal, Ramchandra	164
MacMurdo, Savita	17	Rivera, Paola.....	103
Mahmoudkalayeh, Mahdi.....	48	Rogers, Jaime	196
Majeed, Nagham	18	Rogers, Maeven.....	197
Malagon Santos, Victor.....	49	Romualdo, Annette	23
Matthews, Ken	19	Rothaus, Alexandra	135
Maxwell, Tyler	131	Saad, Moatz.....	58
McCabe, Daniel.....	71	Saghaye Polkoo, Sajad.....	165
McConnell, Jonathan	50	Sahebi, Michael.....	104
McCullough, Bryan	160	Salih, Bilal.....	59
Morris, Morgan.....	51	Sasse, Phillip.....	24
Mukhtar, Zoreed	95	Schnepper, Mark	60
Munshi, Faris	52	Schreffler, Jillian.....	25
Nabavi, Pooya.....	53	Sedghi, Mahlagha	61
Nakkina, Sai Preethi	96	Segal, Matthew.....	198
Newsome, Wesley.....	161	Sen, Burak.....	62
Nightingale, Brandon.....	72	Seth, Swarnadeep.....	166
Nutta, Marco William Walter	173	Shaw, Thomas.....	167
Ogilvie, David.....	97	Simcox, Breven.....	136

PRESENTATION NUMBERS: FRIDAY, APRIL 5

Sims, Christopher	168
Singh, Ayushi	137
Slaughter, Victoria	138
Smith, Marie.....	105
Smith, Stephen	139
Spence, Sonya	199
Sprague, Jessica	140
Starling-Smith, Tristan	141
Stevens, Alison	106
Stewart, Jennifer.....	142
Tavakoli Dargani, Zahra	107
Tirado, Miguel	63
Torres-Davila, Fernand.....	169
Trapuzzano, Ashleigh	108
Trinh, Thienthanh	143
Truong, Lan Anh.....	109
Untracht, Zachary.....	64
Van Dyke, Jonathan	175
Van Lue, Larry.....	200
Varanoske, Alyssa.....	110
Vaughn, Christina	111
Volk, Paris	144
Waite, Danielle.....	201
Watson, Daren	65
Weed, Tyler.....	112
Weiszhaupt, Krisztina.....	26
Will, Ian	145
Ye, Haihang.....	113
Young, Brett	170
Young, Danielle.....	202
Young, Mikaeel.....	146
Yuen, Chi Hong.....	171
Zhang, Shizhong	27

NOTES

NOTES

