FLORIDA STATE UNIVERSITY
COLLEGE OF ARTS & SCIENCES

Doctor of Philosophy

Anna Ioannidis Adams – Analytical Chemistry
Major Professor: Dr. Michael Roper
“An Integrated Microfluidic Platform for Online Analyses of Hepatic Metabolism”

Orhan Akal – Applied & Computational Mathematics
Major Professor: Dr. Adrian Barbu
“Learning Chan – Vese”

Brian J. Albanese – Clinical Psychology
Major Professor: Dr. N. Bradley Schmidt
“Performance Monitoring Under Threat in PTSD: An Event-Related Potential Study”

Shayea Waqaian Aldossari – Mathematics
Major Professor: Dr. Mark Van Hoeij
“Algorithms for Simplifying Differential Equations”

Nawwaf Awad Almuntshry – Geology
Major Professor: Dr. James Tull
“Structural Evolution of the Mulberry Recess Eastern Blue Ridge-Talladega: Northwest Georgia Appalachians”

Major Professor: Dr. Aline Kalbian
“Leo XIII and the Development of 20th Century Catholic Theology”

Steven Austin – Computational Structural Biology
Major Professor: Dr. Wei Yang
“Simulation and Analysis of Protein-Motion Coupled Solvation Structure and Dynamics”

Tara Ashley Baldrick-Morrone – Religion
Major Professor: Dr. Nicole Kelley
“Let’s Not Retell This Myth about the History of the Thing’: Disrupting John T. Noonan, Jr.’s Grand Narrative of Christian Opposition to Abortion”
Connie Barroso Garcia – Developmental Psychology
   Major Professor: Dr. Colleen Ganley
   “Growth, Fixed, and Maybe More? Investigating the Conceptualization of Intelligence Mindset in Math”

Brian Bartoldson – Computational Science
   Major Professor: Dr. Gordon Erlebacher
   “Generalization Performance and Properties of Pruned Neural Networks”

John Henry Bergschneider – Mathematics
   Major Professor: Dr. Wolfgang Heil
   “2-Stratifolds with Finite Fundamental Group”

Joseph William Boffa III – Clinical Psychology
   Major Professor: Dr. N. Bradley Schmidt
   “Development of a Novel Intervention for Intrusive Suicidal Thoughts Informed by Cognitive Behavioral Models of Anxiety”

Nick Byrd – Philosophy
   Major Professor: Dr. John Schwenkler
   “Reflective Reasoning for Real People: Clarifying the Role of Reflection in Philosophy, Science, and Bias”

Bruno Chiurliza Matos – Clinical Psychology
   Major Professor: Dr. Thomas Joiner
   “Provision of Gun Locks to Increase Their Use in an At-Risk Sample”

Ashley Elizabeth Christensen – Literature, Media, and Culture
   Major Professor: Dr. Barry J. Faulk
   “‘It’s Still Women’s Work’: The Gendered Great Divide and Feminist Subversion in Women’s Contemporary Fiction”

Jessica Shepard Cohen – Literature, Media, and Culture
   Major Professor: Dr. Alisha Marie Gaines
   “Stealing A Way: The Problem of Dwelling and the Politics of Space in Toni Morrison’s Historio-Spatial Quartette”

Michael T. Conry – Computational Science
   Major Professor: Dr. Alan Lemmon
   “The Impact of Recombination on Phylogenetic Analysis”

Jarrett W. Cruz – Geology
   Major Professor: Dr. William Parker
   “Utilizing Indian Ocean Calcareous Nannofossil Biostratigraphy of Miocene Sediments to Investigate Tectonic and Climatic Forcing During the Evolution of the Himalayas”
Zihan Cui – Statistics
Major Professor: Dr. Jinfeng Zhang
“Two Studies on Genomic Data Analysis”

Scott Filmore Davis – Physics
Major Professor: Dr. Eric Hsiao
“Diversity of Type II Supernovae”

Taylor Day – Clinical Psychology
Major Professor: Dr. Amy Wetherby
“Characterizing Difficulties with Emotion Regulation in Toddlers with Autism Spectrum Disorder”

Michael Dieciuc – Cognitive Psychology
Major Professor: Dr. Walter Boot
“Thinking Serial or Thinking Parallel? A Process Oriented Exploration of Dual-Process Theories”

Meghan Lynn Donovan – Neuroscience – Psychology
Major Professor: Dr. Zuoxin Wang
“The Gut-Brain Axis and Behaviors in a Socially Monogamous Rodent Species”

Patrick Eastham – Biomathematics
Major Professors: Dr. M. Nicholas J. Moore and Dr. Nicholas Cogan
“A Novel Model for Precipitation Reactions in Microfluidic Devices”

Lydia Parker Marie Eldredge – Mathematics
Major Professor: Dr. Kathleen Petersen
“Minimal Mahler Measure in Cubic Fields”

Matthew Charles Ellis – Materials Chemistry
Major Professor: Dr. Naresh Dalal
“Understanding the Magnetic and Optical Properties of Lanthanide-Doped Oxide Nanospinels and Heterometallic Formate Metal-Organic Frameworks”

Ashley Cristine Ernst – Physics
Major Professor: Dr. Volker Crede
“Photoproduction of Cascade Baryons using the GlueX Detector at Jefferson Laboratory”

Alan Febraio Parma – Spanish
Major Professor: Dr. Michael Leeser and Dr. Lara Reglero
“The Second Language Acquisition of Spanish Accusative Clitics”

Jamie Lee Fox – Financial Mathematics
Major Professor: Dr. Giray Ökten
“Applications of Polynomial Chaos to Monte Carlo Simulation”
Brandon Fultz – Materials Chemistry
Major professor: Dr. Justin G. Kennemur
“Synthesis, Self-Assembly, and Modification of Poly(vinylpyridine) Based Block Copolymers for the Creation of Well-Ordered Charged Nanostructures”

Heli Gao – Statistics
Major Professor: Dr. Jonathan Bradley
“Bayesian Hierarchical Models with Latent Conjugate Multivariate Random Effects”

Seyed Meysam Ghaffari Dehkordi – Computer Science
Major Professor: Dr. Piyush Kumar
“Using Social Media Data to Identify Health Risks”

Jose Francisco Gonzalez Ledesma – Physics
Major Professor: Dr. Volker Crede
“The Study of Beam-Recoil Polarization Observables for \( \gamma p \rightarrow K^0\Sigma^+ \)”

Edgar González Rodríguez – Organic Chemistry
Major Professor: Dr. Igor V. Alabugin
“Polyarene π-Extension via Radical Alkyne peri-Annulations”

Opal Jane Graham – Mathematics
Major Professor: Dr. Philip L. Bowers
“Rigidity of Point and Sphere Configurations”

Philip Ryan Grech – Literature, Media, and Culture
Major Professor: Dr. John McCoy Kilgore
“The United States of Psychopathy: Sympathy and Savagery in American Literature, 1776-1865”

Johnathan Loren Gross – Physics
Major Professor: Dr. Simon Capstick
“Calculation of Isospin Symmetry Violating Baryon Mass Splittings and Hybrid Baryon Masses”

Yangzi Guo – Applied & Computational Mathematics
Major Professor: Dr. Adrian Barbu
“A Study of Feature Interactions and Pruning on Neural Networks”

Aleks J. Gurfinkel – Physics
Major Professor: Dr. Jorge Piekarewicz
“Centrality Reach and Grasp: Analyzing the Attenuation of Influence Flows in Parametrized Centrality Measures on Complex Networks”
Haibin Hang – Mathematics
Major Professor: Dr. Washington Mio
“A New Formulation of 1-D Persistent Homology Via Correspondence Modules”

Mary Bernadette Hertz – Inorganic Chemistry
Major Professor: Dr. Susan Latturner
“Explorations in Flux Synthesis: From Layered Materials to f-block Chemistry”

Alan Hicks – Physics
Major Professor: Dr. Huan-Xiang Zhou
“On the Application of Molecular Dynamics Simulations to the Study of Intrinsically Disordered Proteins”

Melanie Allison Hom – Clinical Psychology
Major Professor: Dr. Thomas Joiner
“Identifying Correlates and Predictors of Help-Seeking and Treatment Engagement Among Undergraduates at Elevated Suicide Risk”

Bradley Hupf – Statistics
Major Professors: Dr. Eric Chicken and Dr. Debajyoti Sinha
“Methods in Monotone Single-Index Models Using Functional and Scalar Covariates”

Janelle Yvonne Jennings-Alexander – Literature, Media and Culture
Major Professor: Dr. Maxine L. Montgomery
“Reading Whiteness: Applications of Critical Whiteness Theory to 21st Century Black-Authored Fiction”

Zhicheng Jin – Materials Chemistry
Major Professor: Dr. Hedi Mattoussi
“Design of Functional Colloidal Particles: from Nanocrystal Growth, Surface Chemistry to their Bio-applications”

Steven Thomas Lane – Religion
Major Professor: Dr. John Kelsay
“The Anonymous Sovereign: Christian Ethics, Political Theology, and the Bureaucratic State”

Eitan Jacob Lees – Computational Science
Major Professor: Dr. Sachin Shanbhag
“A Simplified Nonlocal Model for Local Corrosion”

Weijia Leng – Analytical Chemistry
Major Professor: Dr. Michael G. Roper
“Microfluidic Platforms for Evaluation of Islet Function”
Donghang Li – Statistics
Major Professor: Dr. Adrian Barbu
“Steerable Convolutional Neural Networks”

Zhiqiu Li – Applied & Computational Mathematics
Major Professor: Dr. Lingjiong Zhu
“Option Pricing for An Affine Jump-Diffusion Model”

Yang Liu – Applied & Computational Mathematics
Major Professors: Dr. Mark Sussman and Dr. M. Yousuff Hussaini

Jason Scott Lynn – Biological Science
Major Professor: Dr. Karen McGinnis
“The Epigenetic Influences on Chromatic-Interacting Proteins and Transcriptional Responses to Stress in Maize”

Juan J. Macy – Physics
Major Professor: Dr. Luis Balicas
“Physical Properties of Fe3GeTe2 and Fe5GeTe2”

Calyn Briann Maske – Neuroscience – Psychology
Major Professor: Dr. Diana Williams
“Impaired Satiation in Disordered Eating”

Amanda M. May – Rhetoric and Composition
Major Professor: Dr. Michael R. Neal
“New(er) Accounts, New(er) Networks: An Examination of Writing Center Social Media Practice”

Matthew Thomas McCurdy – Applied & Computational Mathematics
Major Professors: Dr. M. Nicholas J. Moore and Dr. Xiaoming Wang
“Convection in Coupled Fluid-Porous Media Systems: A Tale of Two Fluids”

Hiram Gabriel Menendez Santiago – Physics
Major Professor: Dr. Winston Roberts
“Angular Distributions, Polarization Observables, Spin Density Matrices and Statistical Tensors in Photoproduction of Two Pseudoscalar Mesons Off a Nucle-on”

Christopher Michaels – Literature, Media, and Culture
Major Professor: Dr. Stanley E. Gontarski
“Terraforming Modernism”
Nathaniel Andrew Moats – Religion
Major Professor: Dr. John Kelsay
“Jettisoning Legitimate Authority? A Thomistic Response to Just War Thinking”

Sherez Renee Mohamed – Spanish
Major Professor: Dr. Carolina Gonzalez and Dr. Antje Muntendam
“A Socio-Phonetic Perspective on Language Contact: The Case of Arabic-Spanish Bilinguals in Puerto Rico”

Mohammad Mostafanejad – Physical Chemistry
Major Professor: Dr. Albert Eugene DePrince III
“Reduced Density Matrix-Based Models for Strongly Correlated Electrons”

Michael Evan Niemeier – Mathematics
Major Professor: Dr. Ettore Aldrovandi
“Central Extensions of Simplicial Groups and Presheaves of Simplicial Groups”

Peter Osne – French
Major Professor: Dr. Martin Munro
“Les Quartiers Immondes D’Haïti: L’Image du Bidonville Haïtien dans L’œuvre Romanesque de Lyonel Trouillot”

Deniz Öztürk – Biomathematics
Major Professor: Dr. Nick Cogan
“Dynamics of Reversible and Irreversible Fouling and Optimal Control Analysis of Backwashing Timing for Hollow Fiber Microfiltration”

Arun Kumar Polala – Financial Mathematics
Major Professor: Dr. Giray Okten
“Multilevel Monte Carlo and Debiased Monte Carlo Methods in Financial Engineering”

Wesley Myrl Potter, Jr. – Inorganic Chemistry
Major Professor: Dr. Susan E. Latturner and Dr. Thomas E. Albrecht-Schmitt
“Syntheses of Actinide Materials: Metal Flux and Supercritical Reactions”

Jonathan Caleb Putman – Analytical Chemistry
Major Professor: Dr. Alan G. Marshall
“Chromatographic Methods and Characterization Techniques for Petroleum Products”

Kai Qi – Statistics
Major Professor: Dr. Wei Wu
“Dirichlet Depth for Point Process”
Farooz Ahmed Rather – Creative Writing
Major Professor: Dr. Bruce M. Horack, Jr.
“The Night of Broken Glass”

Tiffany Trick Robayna – Spanish
Major Professor: Dr. Michael Leeser
“Teaching Grammar Online; the Intersection between Computer Assisted Language Learning and Processing Instruction in Spanish Second Language Acquisition”

Gabriel Alberto Rodriguez Linera – Physics
Major Professor: Dr. Sean Dobbs
“A Study of gamma p -> KsKs p with the GlueX Experiment”

Megan Leigh Rogers – Clinical Psychology
Major Professor: Dr. Thomas Joiner
“Evaluation of Real-Time Risk Factors Associated with Suicidal Intent and Behaviors”

Elizabeth Leslie Rubino – Physics
Major Professor: Dr. Samuel L. Tabor
“The Nuclear Structure of $^{24}$Na, $^{35}$S, $^{41}$Ca, AND $^{41}$K”

Linlin Sha – Statistics
Major Professor: Dr. Jinfeng Zhang
“Statistical Methods for the Analysis of High-Dimensional and Heterogeneous Data”

Lizhen Shi – Computer Science
Major Professor: Dr. Michael Mascagni
“Leveraging Big Data and Machine Learning Technologies for Accurate and Scalable Genome Analysis”

Taylor Adam Shropshire – Oceanography
Major Professors: Dr. Michael Stukel and Dr. Eric Chassignet
“Quantifying Larval Dynamics for Atlantic Bluefin Tuna in the Gulf of Mexico Under Current and Future Climate using a Bio-physical Ocean Modeling Framework”

Hillary Lauren Smith – Clinical Psychology
Major Professor: Dr. Jesse Cougle
“Biting Your Tongue: Experimental Effects of Reducing Anger Expression”

Carlos Jose Soto – Biostatistics
Major Professor: Dr. Anuj Srivastava
“Structural Data Analysis in Bioinformatics - with a Focus on Chromosomes and Proteins”
Jamie Ann Spiegel – Clinical Psychology  
Major Professor: Dr. Christopher Lonigan  
“Examining the Dimensionality of Short-Term and Working Memory in Elementary School-Age Children”

Ian Harrison Stanley – Clinical Psychology  
Major Professor: Dr. Thomas Joiner  
“A Randomized Clinical Trial of Lethal Means Safety Counseling for Young Adults at Risk for Suicide with Firearm Familiarity”

Bradford Edge Stockdale – Philosophy  
Major Professor: Dr. Alfred Mele  
“On Challenges to Free Will: Contemporary Debates in the Metaphysics and Science of Free Will”

Zhe Su – Mathematics  
Major Professors: Dr. Eric Klassen and Dr. Martin Bauer  
“Elastic Shape Analysis of Curves and Surfaces”

Zhiji Tang – Statistics  
Major Professor: Dr. Fred W. Huffer  
“A Pair Correlation Function for Non-Stationary Spatial Point Processes Which Depends on Covariates”

Matthew Charles Taylor – Philosophy  
Major Professor: Dr. Alfred Mele  
“Moral Agency and Situationism”

William John Thrasher III – Computer Science  
Major Professor: Dr. Michael Mascagni  
“Sharp Restart in Walk-on-Subdomains”

Radhika Vaidyanathan – Neuroscience – Psychology  
Major Professor: Dr. Elizabeth Hammock  
“Oxytocin Receptor in Sensori-Motor Circuits and its Association with Hypothalamus Activity”

Meghan Velez – Rhetoric and Composition  
Major Professor: Dr. Michael R. Neal  
“Framing ‘Quality’ in Context: An Analysis of Writing-Focused Quality Enhancement Plans”

Margaret Ann Vogel – Biological Science  
Major Professor: Dr. Thomas Miller and Dr. Olivia Mason  
“Determinants of Microbial Community Composition and Diversity in the Phyllosphere of the Seagrass Thalassia testudinum”
Weisu Wang – Computer Science
Major Professor: Dr. Andy Wang
“Tags: A Unifying Primitive for the Storage Data Path”

Micaiah J. Ward – Biological Science
Major Professor: Dr. Darin Rokyta
“Experimental Evolution of Venom Resistance: A New Paradigm in Toxin Target Identification”

Erica Lynn Wells – Clinical Psychology
Major Professor: Dr. Michael Kofler
“Evidence Against Emotion Inference Deficits in Children with ADHD”

Natalie Lauren Wilver – Clinical Psychology
Major Professor: Dr. Jesse Cougle
“Effects of Safety Behavior Fading on Appearance Concerns and Related Symptoms”

Kangwei Xing – Financial Mathematics
Major Professor: Dr. Arash Fahim
“Model-independent Superhedging with Portfolio Constraints in Continuous Time under Weak S Topology”

James Robert Pewitt Yancey – Clinical Psychology
Major Professor: Dr. Christopher Patrick
“Probing Attentional Networks During Aversive Cueing: Associations with Threat Sensitivity”

Canlin Zhang – Biomathematics
Major Professor: Dr. Xiuwen Liu and Dr. Richard Bertram
“Natural Language Processing by Deep Neural Networks”

Peng Zhao – Statistics
Major Professor: Dr. Yiyuan She
“Statistical Analysis for Complex Data by Generalized Indirect Dependency Learning and Slack Empirical Likelihood”

Master of Arts

Catherine Alameddin – Classical Civilizations
Nathaniel Evans Cook – Spanish
Stephanie Crons – Digital Humanities
Shane M. Dabney – Philosophy
Kristen Lynmarie Emerson Gunter – Spanish
Dariella Fonseca – Italian Studies
Erika Magdalena Hernandez – Spanish
Gabrielle Rose Isgar – Spanish
Laura Ashley Lansing – Classical Civilizations
Jessica Ontek – Religion
Alberto Miguel Perez Rueda – Public History
Alexandra Ann Stephens – Ancient History
Alexandra Ann Stephens – Greek
Sidney Allison Turner – Rhetoric and Composition

**Master of Science**

Ibrahim Al-Mighuar – Computer Science
Austin Neil Anderson – Mathematics
Abdullah Muheel Momit Aurko – Applied & Computational Mathematics
Fan Bai – Biomathematics
Charles Erick Bowen – Meteorology
Amanpreet Kaur Brar – Biological Science
Ezra Sebastian Brooker – Computational Science
Brandon David Buck – Biological Science
Daniel Patrick Callen – Organic Chemistry
Sathyanarayanan Chandramouli – Applied & Computational Mathematics
Jihua Chen – Statistical Data Science
Ian Taylor Crawford-Goss – Physics
Peng Diao – Statistical Data Science
Christopher Draper – Computer Science
Michael Greg Duckett – Computer Science
Hung T. Duong – Financial Mathematics
James Eke – Geology
Romario De Jesus Estrella-Ramos – Computer Science
Mehran Fazli – Biomathematics
Randula Devujith Fonseka – Biological Science
Austin Gallyer – Clinical Psychology
Ashley Ruth Gannon – Computational Science
Jose Francisco Gonzalez Ledesma – Physics
Gina Angelle Guillory – Organic Chemistry
Anthony Edward Hoffman – Chemistry
Cera Taylor Hsu – Chemistry
Taylor Ann Isais – Organic Chemistry
Evan Jones – Meteorology
Rachel Elizabeth Joyner – Developmental Psychology
Arthur Xenophon Karapateas – Computer Science
Marzieh Khodaei Geshlagh – Computational Science
Febin Kuriakose – Organic Chemistry
Xin Li – Applied & Computational Mathematics
Yuan Lin – Analytical Chemistry
Juan Macy – Physics
Juan Jose Mejia Marin – Physics
Kevin Mueller – Computational Science
Nora Elisabeth Mueller – Clinical Psychology
Marcelina Lapuz Nagales – Computational Science
Carrie Lee O’Reilly – Aquatic Environmental Sciences
Nawaraj Paudel – Physics
Ryan Michael Remondelli – Meteorology
Gabriel Alberto Rodríguez Linera – Physics
Jennifer A. Rogers – Aquatic Environmental Sciences
Daniel Rosales Giron – Computational Science
Marjan Sadeghi – Computational Science
Daryn Alyse Sagel – Computational Science
Ryan Anders Ahlborn Schubert – Oceanography
Chesnea Alyse Skeen – Meteorology
Frederick Soster – Meteorology
Pranay Tarafdar – Statistics
Kirsten Analise Tucker – Analytical Chemistry
Molly Susan Wiebush – Biological Science
Jingze Zhang – Computational Science
Zezhong Zhang – Financial Mathematics

Professional Science Master

Anna Michelle Johnson – Aquatic Environmental Science

Bachelor of Arts

Wilmer Acosta-Florez – Editing, Writing, & Media
Chase Parker Adler – Humanities
Aidan Marie Adriano (SUMMA CUM LAUDE) – Chinese Language & Culture
Kyra Aguilera – Creative Writing
Babar Shahbaz Ahmed – Literature, Media, and Culture
Kevin Edward Allen (CUM LAUDE) – Literature, Media, and Culture
Emma Reid Altendorf – Humanities
Rachel Ames – Literature, Media, and Culture
Maria Emilia Andrade – Women’s Studies
Courtney Asher – Humanities
Avery Lynae Ausley – Editing, Writing, & Media
Jessica Nicole Aviles – History
Peyton Brooke Baisden – Editing, Writing, & Media
Kyndall Barreto – Editing, Writing, & Media
Summer C. Benson – Creative Writing
Victoria Jo BienAime – Chinese/Business
Megan Renae Bohnenberger – Editing, Writing, & Media
Chase Broward Young Boyer – Japanese Language & Culture
Zachary Richard William Brooks – Environmental Science & Policy
Chandler Kate Broome – Environmental Science & Policy
Kiearra Alexia Bryant – Literature, Media, and Culture
James William Brodie Burgess – History
Diana Sophia Calderón – Editing, Writing, & Media
Rayonna Calloway – Editing, Writing, & Media
Camila Victoria Camacho – Editing, Writing, & Media
Kyle Aitor Cansler (CUM LAUDE) – Literature, Media, and Culture and Philosophy
Sabel Cantu – Editing, Writing, & Media and Family & Child Sciences
Zachary Alexander Cardenas – Computer Programming & Applications
Christopher Andrew Castro – Creative Writing
Hayden Tyler Church (MAGNA CUM LAUDE) – Literature, Media, and Culture
Dylan James Cicale – Computer Science
Patrea Latrise Dominique Clark (SUMMA CUM LAUDE) – Creative Writing
Caroline Elisabeth Clements – Editing, Writing, & Media
Sofia Isabel Colon-Rivero – Editing, Writing, & Media
Ryan Joseph Cook – Humanities
Taylor Morgan Counts (SUMMA CUM LAUDE) – French & Russian
Dylann Croteau (CUM LAUDE) – Humanities
Jonathan Cory Cummings – Computer Science
Emma Janess Cyphers – Editing, Writing, & Media
Kevin Dacruz – Humanities
Santina Olivia Deming – Editing, Writing, & Media
Gabriel Andre Diaz – Spanish/Business
Rebecca Elizabeth Diaz – Humanities
Ryan Diaz – Computer Programming & Applications
Ashley Nicole DiCristofalo – Editing, Writing, & Media
Troy L. Dodd – Literature, Media, and Culture
Lauren Dominguez – Spanish
Camille Eckley – Humanities
Kelsey Marie Eggware – Editing, Writing, & Media
Leslie Elizabeth Farris – Creative Writing
Matthew Ross Ferland – Editing, Writing, & Media
Kaitlin Rose Flanagan – Humanities
Elizabeth Fleener – Literature, Media, and Culture
Maria Fernanda Franco – Philosophy
Lauren Elizabeth Franklin – Humanities
Elyse Nicole Frauendorfer – Editing, Writing, & Media
Tristan Jose Garcia – Computer Science
Ike George – Computer Science
Julia Leigh Gilbert – Editing, Writing, & Media
Brendasha Michelle Gilmore – Literature, Media, and Culture
Ashley Marie Glenny – Humanities
Jacob Kyle Godwin – Creative Writing
Alyssa Sandra Gonella – Computer Science
Gabrielle Lauren Gonzalez – Humanities
Victoria Gonzalez – Humanities
Daniel Allen Graham – Editing, Writing, & Media
Michael Alexander Greear – Environmental Science & Policy
Amber Marie Greenup – Humanities
Jordan Guthrie – Editing, Writing, & Media
Daniel Enrique Gutierrez – Environmental Science & Policy
Peiyao Han – Computer Programming & Applications
Grace Marie Hancock – Creative Writing
Charles Martin Harris – Computer Science
Kaitlynn Elizabeth Hart – Humanities
Keegan Scott Hart – Classical Civilizations and Economics
Emily Annette Heath (MAGNA CUM LAUDE) – Editing, Writing, & Media
Juliana Mariah Henchy – Editing, Writing, & Media
Maya Pauline Herring – Literature, Media, and Culture
Brookelyn Marie Hodges – Humanities
Moriah Ashton Iglesias – Editing, Writing, & Media
Cindy Paola Inoa – Philosophy
Marolon Deanna Isaac – Editing, Writing, & Media
Henry Jacobson – Editing, Writing, & Media
Schmidt Joe-Ketner Jean – Computer Science
Shelby AnnMarie Johnson – Editing, Writing, & Media
Lillian Marston Jones – Creative Writing
Robert Franklin Jones – Computer Science
Spencer Casey Jones – Environmental Science & Policy
Tyra Bobbie Joseph – Editing, Writing, & Media
Anna Lee Kemp (CUM LAUDE) – Environmental Science & Policy and Religion
Jaz'min Lachelle Kemp – History
Lauren Catherine Kim Ah Young Gibson – Editing, Writing, & Media
Loukens Darnel Laloi – Philosophy
Jacqueline Rae Langley – History
Genevieve Taylor Larkins (CUM LAUDE) – Computer Science
Melissa Karen Lawrence – Creative Writing
Ronald Wesley Lick, Jr. – Humanities
Kathleen Lipham (MAGNA CUM LAUDE) – Editing, Writing, & Media
Bailee Kay Littlejohn – Creative Writing
Sofia Lorraine Lopez – Creative Writing
Rogelio Jesús López González – Computer Programming & Applications
David Wesley Lunn (SUMMA CUM LAUDE) – History
Kelsey Nicole Lynch – Humanities
Ryan Anthony Machado – Computer Programming & Applications
Sydney Lauren Marble – Spanish/Business
Elizabeth Yancey Mason – Humanities
Kiara Allison Maylor – Humanities
Kylee Brenna McCall – Editing, Writing, & Media
Anna Christine Miller (SUMMA CUM LAUDE) – Literature, Media, and Culture
Morris Miller – Computer Science
Lucy Elizabeth Miree (MAGNA CUM LAUDE) – Creative Writing
Lucy Elizabeth Miree (MAGNA CUM LAUDE)(WITH HONORS) – Humanities
Amir Kaleem Morrison – Humanities
Abigail Mortensen – Computer Science
Luciana Michelle Mullen (CUM LAUDE) – Computer Science and Political Science
Anneliese Muller – Humanities
Macy Katherine Muratore – Environmental Science & Policy
Juliana Alicia Nicholls – Editing, Writing, & Media
Adam David Nir (CUM LAUDE) – History
Sophie Joanne North – History
Dawson Jordan Nunn – Classical Civilizations
Isaac G. Parfait – Humanities
Mikayla Celine Parsons – Editing, Writing, & Media
Emily Elizabeth Partington – Russian & Spanish
Emily Elizabeth Partington – Middle Eastern Studies
Zachary M. Peckins – History
Gabriel Pérez – Humanities
Alyson Reneé Peters – Editing, Writing, & Media
Zackery John Peterson (SUMMA CUM LAUDE) – History
Nicholas Lowe Pettross – Russian
Annie Marie Pierson – Editing, Writing, & Media
Christopher Daniel Pilato – Philosophy
Madeline Diana Pilch – Humanities and Hospitality & Tourism Management
Johana Patricia Pina – Women’s Studies and Theatre
Madison Tate Prusak – Humanities
Alexis Luming Pulmano (MAGNA CUM LAUDE) – Creative Writing
Alana Pulver – Editing, Writing, & Media
Logan J. Qualk – Editing, Writing, & Media
Madison Leigh Rattner – Humanities
Ethan Benedict Ream (SUMMA CUM LAUDE) – Greek & Latin
Elisa Reino – Creative Writing
Cameron Elizabeth Rivers – Creative Writing
Jacob Ammon Robinson – Spanish
William Gaines Rodrigue – Computer Programming & Applications
Hayden Paul Rogers – Computer Science
Zoe Isabella Rose (MAGNA CUM LAUDE) – Creative Writing
Valerie Margarita Rozon – French
Megan Alexandrea Ruiz – Humanities
Katherine Elizabeth Ryalls (CUM LAUDE) – History
Eva Eileen Schore – History
Erin Jane Schulte (SUMMA CUM LAUDE) – Humanities
Collin Jeffrey Schulz – History
Hunter Davidson Schuttler – Humanities
Stephen James Scopa – Philosophy
Jonathon Hollis Sherrouse – Computer Science
Megan Elaine Sinisgalli – Editing, Writing, & Media
Katherine Abigail Skipper – Computer Programming & Applications
Lauren Elizabeth Slaven – Editing, Writing, & Media
Nicholas Smith – Creative Writing and Political Science
Richard Errington Smith – Editing, Writing, & Media
Hailey Marie Sockwell – Humanities
Alina Beatriz Socorro – Editing, Writing, & Media
Kinsley Nicole Southworth (MAGNA CUM LAUDE) – Editing, Writing, & Media
Jada A. Spease – Humanities
Catherine Ann Spohn – Editing, Writing, & Media
James Levi Stanley – Editing, Writing, & Media
Emily Ann Stephens – Humanities
Morgan Elizabeth Stewart – Humanities
Shawn George Stumpff – Literature, Media, and Culture
Joseph Noel Suarez – Editing, Writing, & Media
Chloe Nicole Swicegood – Editing, Writing, & Media
Kalila Anisi Taylor (CUM LAUDE) – Philosophy
Diana M. Tepovich – Humanities
Reid Harrison Thorn – History
Paola Torras – Editing, Writing, & Media
Colleen Marie Towey – Humanities
Alexis Trapani – Editing, Writing, & Media
Andres Jose Travieso – Humanities
Rickari Larita Trevorah – Creative Writing
Maria Kalioppe Tsalickis – Editing, Writing, & Media
Taylor Nhiema Turner – Editing, Writing, & Media
Karla Paola Urbina – Women’s Studies
Richard Bryan Vetter – History
Alessandra Sophia Vidal – Editing, Writing, & Media
Dominique Renae Villareal – Editing, Writing, & Media
Devyn Kathleen Wallin – Editing, Writing, & Media
Bridget Catherine Walsh – Editing, Writing, & Media
Hailey Madison Walsh – Humanities
Kayla Mae Walston – Editing, Writing, & Media
Alicia Danee Weaver – History
Shay Madisen Weinberg – Editing, Writing, & Media
Benjamin Patrick West – Computer Science
Rebekka Nicole Westermeyer (SUMMA CUM LAUDE) – Philosophy
Yianni Yiosef Whisler – Computer Science
Kiauna Zhanae’ Williams – Literature, Media, and Culture
Ashlyn Faith Williamson (MAGNA CUM LAUDE) – Editing, Writing, & Media and Psychology
Trent Conrad Willis – Editing, Writing, & Media
Jack Gaudry Wilson – History
Isaac William Wolfe – Computer Programming & Applications
Danielle Workman – Computer Programming & Applications
Gabriel Joseph Zieper – Creative Writing
Bachelor of Science

Marwa Nasir Abdelkader (SUMMA CUM LAUDE) – Psychology
Alex Abraham (CUM LAUDE) – Chemistry
Jorja Warren Agrait – Psychology
Romy Maxine Aiken (CUM LAUDE) (WITH HONORS) – Cell and Molecular Neuroscience
Rebecca Lynn Albin – Psychology
Marjani Dashka Alceus – Biological Science
Kieara L. Alexander – Psychology
Amy Lynn Alonso – Biological Science
Jose Antonio Alvarez – Mathematics
Shannon L. Amodio – Psychology
Dominique Nicole Anderson – Psychology
Tan Arin – Computer Science
Emily June Ashworth – Biological Science
Jordan William O’Donovan Askew – Editing, Writing, & Media
Stephanie Terresa Auplan – Psychology
Adam Avery – Biological Science
Alexandra Paige Backus (SUMMA CUM LAUDE) – Biological Science
Michael J. Baiamonte (MAGNA CUM LAUDE) – Cell and Molecular Neuroscience
Kaitlynn Danielle Baird – Psychology
Charissa Joy Baker – Physical Science
Kora Baker – Psychology
Mary Barr – Psychology
Brandon C. Barsi – Applied & Computational Mathematics
Tanajah Battle – Biological Science
Grant Thomas Bechtel – Physical Science
Jacques’West Mack Fredrick Bell – Humanities
Harris Joseph Bockler – Psychology
Alexis Payton Bodiford – Biochemistry
Blake Anthony Bodin – Cyber Criminology - Computer Science
Erin Diane Boehler – Psychology
Alexandra Nicole Bokstrom – Psychology
Valeria Bombonato – Biological Science
Dakota Clay Bosch – Physics & Astrophysics
Cecilia Katherine Bourg (MAGNA CUM LAUDE) – Psychology
Anna Corene Bowers – Psychology
Sebastian Ignacio Brandelik – Environmental Science
Kariana Gabriela Briceño – Psychology and Sociology
Richard Cristian Brito (CUM LAUDE) – Psychology
Allison Noelle Brown (CUM LAUDE) – Geology
Kala Gregory Brown – Biological Science
Kaela Nicole Browne – Statistics
Alishai Dominique Bryan – Psychology
Alexa Renee Burch – Psychology
Nicole Biller Burnett – Chemistry
Taylor Nicole Burns – Psychology
Keiara Leigh Burnside – Psychology
Nicole Angelica Bush – Psychology
Claire Ashlynn Cacciatore (CUM LAUDE) – Psychology
Cameron Lane Callahan (MAGNA CUM LAUDE) – Psychology
Sasha Campbell – Psychology
Austin Michael Cannan – Cyber Criminology - Computer Science
Ryan Mackenzie Carley – Biological Science
Tyler Grayton Carrell (CUM LAUDE) – Biological Science
Kiaundria Reiko Carrillo – Biological Science
Katelyn Carswell – Biological Science
Alanis Destiny Cartaya – Psychology
McKinley Cole Carter – Chemistry
Madeline Maciel Castillo – Psychology
Anthony Daniel Castro – Biological Science
Spencer Gracian Celaya – Psychology
Andre Celestin – Applied & Computational Mathematics
Courtney C. Cherry – Psychology
Falinka Chery – Chemical Science
Zachary Adam Childs (MAGNA CUM LAUDE) – Psychology
Theo’C T. Christopher – Psychology
Aaron Justin Cohen – Computer Science
Alexander Rainier Colón Félix – Psychology and Philosophy
Samuel McLennan Cordrey (MAGNA CUM LAUDE) – Psychology
Cameron Michael Couvillon (MAGNA CUM LAUDE) – Biological Science
Laura Elizabeth Cowden – Psychology
Cameron D’Orio (WITH HONORS) – Biological Science
Alexandria Ann Day (MAGNA CUM LAUDE) – Psychology
Austin Day – Psychology
Dylaney Spencer Day – Psychology and Criminology
Alexcia Marcia Dean – Biological Science
Dylan Andrew Dean – Biological Science
Nande Sophia DeGraff (CUM LAUDE) – Biological Science
Jesse Patricio Delgado – Environmental Science
Christa Nicole Delmo – Psychology
Jessica Stacey DeVaughn – Psychology
Bailey Ashton DeYoung – Psychology
Kristie Dick (WITH HONORS) – Biological Science
Elias Difarnecio – Cyber Criminology - Computer Science
Jeremiah Keaton Dinan – Geology
Jessica Dones (CUM LAUDE) – Biological Science
Griffin Michael Dorsey – Psychology
Shannon Lyndsey Drizin – Computer Science
Niall Patrick Dunton – Biological Science
Paul R. Edwards (CUM LAUDE) – Chemistry
Hayden Renee Ellis – Psychology
Jasmine Alexis Ellison (CUM LAUDE) – Psychology
Akrum Gasim Elshazali – Chemistry
Nkechi Emetuche – Psychology
Brianna Marce Espinosa (CUM LAUDE) – Psychology
Miriam Shahnaz Estok – Psychology
Natalia Jecallis Estrella – Biological Science
Joshua Etienne – Psychology
Jaclyn Even – Actuarial Science
Sophia H. Fauni – Anthropology and Sociology
Wessley Ferguson (MAGNA CUM LAUDE)(WITH HONORS) – Biochemistry
Alexander Noel Fernandez – Biological Science
Nina Elizabeth Fernandez (MAGNA CUM LAUDE) – Mathematics
Alitza Rose Fisch (CUM LAUDE) – Biological Science
Dylan Patrick Fitzgerald – Biological Science
Alexandra Chantal Fletcher – Biological Science
Naomi Ford – Chemical Science
Alexia Diana Forester – Psychology
Laura Marie Forhan – Physical Science
Kathleen Rose Forness – Biological Science
Carissa Morgan Fortier – Biological Science
Robert John Fourquean – Biological Science
Jordan Fowler – Biomathematics and Computational Biology - Computer Science
DaShontae Le’Naye Francis – Chemistry
Hanah Christine Francoeur – Biological Science
Nicholas Christian Frye – Geology
Katelyn Macaele Gainey – Psychology
McKenzie Nicole Galbreath – Psychology and Law Enforcement Intelligence
Arlene Garcesa – Statistics
Ana Victoria Garcia – Psychology
Janiel Rafael Garcia – Biological Science
Jordan Christopher Garcia – Psychology
Caroline Celeste Gardner – Psychology
Chelsea Joanna Gary – Computer Science
Vincent Ray Garza – Biochemistry
Aila Kristine Gatdula (SUMMA CUM LAUDE) – Psychology
Elizabeth Joy Gaukhman (CUM LAUDE) – Psychology
Marah-Lya Gauthier – Biological Science
Karena Gay – Psychology
Christopher W. Georgiades – Computer Science
Eileen Marie Giambattista – Applied & Computational Mathematics
Samantha Ashley Goldstein – Biological Science
Christina Joanne Gomez – Environmental Science
Sofia Gomez Gonzalez – Biological Science
Ana Cristina Gonzalez – Psychology
Christopher Gonzalez – Biological Science
Kassandra Noelle Gonzalez – Biological Science
Kemp Roderick Gonzalez-Xu – Computational Biology – Biology
Caroline Michele Gordon – Chemistry
Kaleigh Dianne Gorman – Biological Science
Shannon Leigh Griffin – Psychology
Sierra Rochelle Groom – Anthropology
Jessica Tiffany Guerrier – Biological Science
Nicolas David Guevara – Biological Science
Alexander Lei Gui – Biological Science
Diego Fernando Gutierrez Ramirez – Computer Science
Alex Michael Gutowski – Psychology
Moira Shannon Haberkern – Psychology
Abigail Hall – Psychology
Elizabeth Harrell – Psychology
Joel Leonard Harriman – Geology
Anna Elizabeth Hassig (CUM LAUDE) – Psychology
Kaitlyn Paige Hedges – Biological Science
Brendan Alexander Heinze (MAGNA CUM LAUDE) – Biological Science
Danielle Alyssa Hamilton Charles Hercules – Psychology
Victoria Lane Hickinbotham – Environmental Science
Benjamin Eli Horn – Computational Biology - Computer Science
Kariza Hossain (SUMMA CUM LAUDE) – Biochemistry
Jamie Marie Howard – Biological Science
James Keifer Hudson – Computer Science
Adam Athos Hutson – Biological Science
Artir Hyseni – Computer Science
Caleb Timothy Iszler – Psychology
Garrison Benjamin Jackson – Chemical Science
Harley Jeremiah Jackson – Computer Science
Kirsten Elizabeth Jackson – Biological Science
Richard Nathaniel Jackson – Biological Science
Alyson Lori Jacobs – Computer Science
Kathleen Haley Jacobs – Psychology
Austin Joseph Jacques – Biological Science
Carlo Jacques, Jr. – Statistics
Aja Jamison – Psychology and Sociology
Jason Patrick Johansson (MAGNA CUM LAUDE) – Computer Science
Brittani Renee Johnson – Psychology
Michael Wesley Jones II – Psychology
Clayton Scott Jorgensen – Computer Science
Shisline Nikkita Joseph – Statistics
Tyler Elise Joseph – Psychology
Aishani Kalluri – Psychology
Egwuchukwu A. Kalu – Mathematics
Erika Skyler Kardatzke – Psychology
Savannah Nicole Kelly (MAGNA CUM LAUDE) – Psychology
Douglas John Kendall, Jr. – Statistics and Computational Biology - Computer Science
Joshua Kilic (SUMMA CUM LAUDE) – Psychology
Jihyun Kim – Applied & Computational Mathematics
Laurie Kirk – Computer Science
Jerome Mark Klosinski II – Psychology
Samantha Taylor Knight (CUM LAUDE) – Psychology
Laura Elizabeth Koffinas – Biological Science
Tyler Edward Krtausch – Computer Science
Alexander Dominick Lamberson – Applied & Computational Mathematics
Mackenzie Lambert (MAGNA CUM LAUDE) – Mathematics/FSU-Teach and Secondary STEM Teach/FSU-Teach
Laurie Kirk – Computer Science
Mariana Lanes – Psychology
Paige Marie Lang – Cyber Criminology - Computer Science
Jacob Nicholas Lardakis – Environmental Science & Policy
Keegan Wade Lawley – Computer Science
Garrett James Laycock – Computer Science
Madison Irene Layfield (SUMMA CUM LAUDE) – Statistics
Mark Aaron Lazariciu – Biological Science
Leanna Marie Leach – Psychology
Justa Patrick Lee – Biological Science
Ye Jin Lee (CUM LAUDE) – Psychology
David Joon-Hyuk LeHew (CUM LAUDE) – Psychology
Stephanie Marie Lembert – Psychology and Criminology
Sally Joy Lepzinski – Biological Science
Bailey Elizabeth Lesperance – Biomathematics
Stephanie Angela Letizia – Psychology
Spencer Rogers Lewis – Computer Science
Victoria Li – Chemistry
Justin Lane Lindner – Applied & Computational Mathematics
Cameron Renee Lindsay – Biological Science
Katelin Olivia Lindsay – Chemical Science
Chynna Lee Lobos – Biological Science
Constantine Nikolayevich Logvin – Computer Science
Nicholas Lopresti – Psychology
Shannon Nicole Lucky – Biological Science
Briana Sevilla Lynch – Cyber Criminology - Computer Science
Shae Machlus (SUMMA CUM LAUDE)(WITH HONORS) – Physics
Maria Camila Macias – Psychology
Jordan Ashleigh Madsen (CUM LAUDE) – Psychology and Sociology
Nevin Manimala – Statistics
Priya Joy Manohar – Biological Science
Jennefer Carol Mara (CUM LAUDE) – Psychology
Gaelle A. Mardy – Psychology
Rossmery Marin – Anthropology
Marco Giovan Marotta – Biochemistry
Laura Anne Martin – Psychology
Ashley Martinez (MAGNA CUM LAUDE) – Cell and Molecular Neuroscience
Caleb Martinez – Psychology and Creative Writing
William Dylan Mason – Statistics
Jaden Israel Mazariiegos – Chemical Science
Hailey Rae McBride – Psychology
Kyle McKenzie – Chemical Science
Stephen Paul Anthony McLeod – Psychology
Homer Inman McMillan III – Computer Science
Shane Etienne Melancon – Statistics
Jeremiah Tyler Mendez – Psychology
Madyson Marie Mesa – Psychology
Michelle Montoya – Biological Science
John-Henry Moran – Actuarial Science
Miranda Elizabeth Moran – Psychology
Kyle Allen Mosher – Psychology
Christian Anthony Moss – Applied & Computational Mathematics
John Patrick Mumma (CUM LAUDE) – Biological Science
Pranav Muthuraman Geetha – Physical Science
Colin Jacob Myers – Biochemistry
Michael Nicholas Neese – Psychology
Natalia Rosa Negron – Psychology and Literature
Mark Cyrus Nemat – Statistics
Kylie Frances Nerney (CUM LAUDE) – Psychology and Studio Art
Sophie Veronika Nevsimal-Ricci – Biological Science
Alexander An Nguyen – Biological Science
Ky Duyen Thi Nguyen – Psychology
Jacqueline Nicole Noa – Biological Science
Matthew J. Norton (CUM LAUDE) – Environmental Science
Selena Natasha Nunez – Psychology
James D. O’Halloran – Cyber Criminology - Computer Science
Jose Enrique Ochoa – Cyber Criminology - Computer Science
Hannah Elyse Olson – Physics
Aaron Crews Orender – Biological Science
Jacqueline Olivia Orozco – Psychology
Caitlyn Renee Owens – Environmental Science
Westly Brandon Owings – Geology
Lauren Leigh Padilla – Applied & Computational Mathematics
Itzel Pallares (CUM LAUDE) – Psychology
Kaitlyn Marie Panzarino – Mathematics
Samuel Alexander Parmer – Computer Science
Bryce Robert Parry – Mathematics
Akshar Patel – Biological Science
Brandon Patron – Biological Science
Hannah Nicole Pattison – Biological Science
Hannah Lee Pauley (MAGNA CUM LAUDE) – Biological Science
Adam Pelah – Computational Biology - Computer Science
Carlina Josefina Peralta (CUM LAUDE) – Psychology and Studio Art
Stephanie Peralta – Psychology and Philosophy
Ashley Perez (MAGNA CUM LAUDE) – Psychology
  David Mario Perez – Biochemistry
  Miguel Alejandro Perez Ojito – Computer Science
  Ashley Nicole Perrotti – Psychology
  Brooke Leigh Peterson – Psychology
  Jaise Anthony Pino – Biological Science
  Shelbey Alexandra Pol – Psychology
  Victoria Louise Popp – Psychology
  Trevor McDowell Porterfield – Chemistry
  Joseph Alexander Portillo – Biological Science
Megan Anne Proctor (MAGNA CUM LAUDE)(WITH HONORS) – Psychology
  Stephen Reese Puckett (CUM LAUDE) – Psychology
  Lila Brooke Pullo (CUM LAUDE) – Psychology
  Juan Quintero – Psychology
Valentina Rangel Angarita (SUMMA CUM LAUDE)(WITH HONORS) – Environmental Chemistry and Statistics
  Seth Gaier Ray – Biological Science
  Clare Redmond – Psychology
  Shawn Reeves – Computer Science
  Jessiney Jey Regueiro – Psychology
  Devaun Malcolm Reid – Psychology
  Eric Jorgensen Reintgen – Biological Science
  David Adison Reiss (MAGNA CUM LAUDE) – Psychology and Spanish
  Robert Allen Reynolds – Psychology
  Zoe Nichole Richmond – Psychology
  Karla Maria Rivaflecha (MAGNA CUM LAUDE) – Psychology
  Abby Robins (CUM LAUDE) – Psychology
  Jordyn Sierra Robinson – Biochemistry
  Amanda Rodriguez (CUM LAUDE) – Biochemistry
  Lidia Rosa Rodriguez – Psychology
  Kevin Isaiah Romero – Actuarial Science and Applied & Computational Mathematics
  Jakob Avery Rubenstein – Psychology
  Monica Verde Rueda – Psychology
  Christopher Lee Rutherford – Biological Science and Environment & Society
  Michael Stephen Ryan – Biological Science
  Marglonie R. Saint-Jean – Psychology
  Michaella Alice Saint-Juste – Biochemistry
  Nathaniel James Samson – Chemistry
  Sydney Marie Samuels – Psychology
  Daniela Sanzchez – Psychology
  Dayron Sanchez – Environmental Science
  Keegan Andrew Schaaf (CUM LAUDE) – Actuarial Science and Sport Management
  Jacquelyn Paige Schatzman – Biological Science
  Kyle Jordan Schluer – Psychology
  Baylie Marie Schott – Biological Science
  Dylan Isaac Schwartz – Biological Science
  Logan Suzanne Seeman – Psychology and Political Science
Andres Felipe Segura – Biological Science
Laura Beatriz Segura – Cyber Criminology - Computer Science
Emily Kathryn Sharpe – Psychology
Douglass Shotwell – Cyber Criminology - Computer Science
Rihard Shvarcman – Biological Science
Olivia Wilson Sims – Psychology
Zachary Patrick Sirmans (CUM LAUDE) – Physics and Applied & Computational Mathematics
Kayla Miranda Sizemore (CUM LAUDE) – Psychology
Dylan Smith – Psychology
Sasheem Talcicio Snell – Computational Biology - Computer Science
Sterling Lloyd Spencer – Biological Science
Noah Alexander Stapleton – Biological Science
Casey Alana Swift (WITH HONORS) – Psychology
Isak Thomas Syverud (CUM LAUDE) – Computer Science
Gabriel Justin Tanenbaum (SUMMA CUM LAUDE) – Psychology and Statistics
Amar Thakor – Psychology
Donovan Fate Tiffin – Psychology
Brett Robert Toth – Psychology
Phat Thanh Tran (MAGNA CUM LAUDE) – Computer Science
Kendra D. Turner – Creative Writing
Kevin Brian Turner, Jr. – Computer Science
Logan Andrew Tyler – Psychology
Tourean Isaac Nyron Underwood (SUMMA CUM LAUDE) – Psychology
Madison Ivy Upshaw – Psychology
Davon Michael Valverde – Chemical Science
Denis Vasenin (CUM LAUDE) – Biochemistry
Dane Austin Vasquez – Anthropology
Hazel Leigh Velez-Diaz – Psychology
Savannah Shea Veltman – Psychology
Anel Cristine Verish – Psychology
Ann Hoang Vo – Chemistry
Grayson A. Wagstaff – Cyber Criminology - Computer Science
Brooke Haley Walker (SUMMA CUM LAUDE) – Psychology
Alexander Daniel Wallace – Biological Science
Leona Paige Walton – Psychology
Aubrey Donna Wampler – Psychology
Chelese Yasmine Washington (CUM LAUDE) – Computer Science
Gavin Jeb Webb – Environmental Science
Emily Elizabeth Wells – Environmental Science
Olivia Montana Wetzel – Psychology
Chanston Wheatley – Psychology
Loftin Scott Whiddon – Statistics
Jessica Lyn Whittaker – Computer Science
Maxwell Grant Willett – Actuarial Science
Scott Williams – Applied & Computational Mathematics and Computational Science
Jenifer Marie Willis – Chemistry
Carlee Rita Nicole Wilson – Psychology
Matthew Wix (SUMMA CUM LAUDE) – Computer Science and Applied & Computational Mathematics
Luke Samuel Wohltmann – Environmental Science
Robert David Wright III (CUM LAUDE) – Actuarial Science
Rita Yang – Psychology
Fihmi Ead Yussef Zaed – Chemical Science
Yussef Eead Yussef Zaed – Biological Science
Joseph Benjamin Zilonka (CUM LAUDE) – Computer Science