Doctoral Degrees
The Graduate School ................................................................. 16

Master’s Degrees
The Graduate School ................................................................. 26

Baccalaureate and Associate Degrees
College of Arts and Sciences ....................................................... 51
College of Allied Health Sciences ................................................ 53
UC Blue Ash College ................................................................. 55
Carl H. Lindner College of Business .......................................... 57
UC Clermont College ................................................................. 60
College-Conservatory of Music .................................................. 62
College of Design, Architecture, Art, and Planning .................. 63
College of Education, Criminal Justice, and Human Services ...... 64
College of Engineering and Applied Science ......................... 66
College of Medicine ................................................................. 67
College of Nursing ................................................................. 68
University of Cincinnati ........................................................... 69
Dear Graduate,

Congratulations on your graduation from the University of Cincinnati.

Commencement is one of my favorite days of the year because, together, we mark a transformative accomplishment in your life. Your academic success is also our success, and now is our time to celebrate as one UC.

Earning a degree from UC, and indeed a degree from any accredited institution of higher learning, is a life-changing achievement. Hopefully, it has been an educational journey that has sparked in you a lifelong passion for learning and quest for greater understanding and knowledge.

Students who were certified to graduate in previous semesters have already received their electronic diplomas via email. Those of you who have applied to graduate today will receive a link to your electronic diploma by email when it has been certified to ensure that all obligations have been met.

No matter what your next steps prove to be, I hope you will return frequently to UC as a proud alumnus. Please remember that our Bearcats community is proud of you and your accomplishments. You are our next generation of leaders, our hope for tomorrow. Above all, we are honored that you chose UC to pursue your educational goals.

Best Wishes and Go Bearcats!

Neville G. Pinto
President
PROGRAM

President Neville Pinto, Presiding

Daniel Carl, University Marshal

THE NATIONAL ANTHEM
Jaydn Riggs, College-Conservatory of Music
Colors Presented by University of Cincinnati Pershing Rifles

WELCOME
Neville Pinto, President

GREETINGS
Kim Heiman, Madam Chair

STUDENT SPEAKER
Teja Bollimunta, Carl H. Lindner College of Business

PRESENTATION OF CANDIDATES FOR DEGREES
Terence Harrison and Bleuzette Marshall, Announcers

ALMA MATER
Jaydn Riggs, College-Conservatory of Music

Music provided by CCM Commencement Band
Kevin Holzman, Music Director and Conductor

THE OFFICIAL HASHTAG FOR THE 2022 CEREMONIES IS #UCGRAD22 | TWITTER AND INSTAGRAM: @UOFCINCY
BOARD OF TRUSTEES

Kim Heiman, Chair 2024
Phil D. Collins, Vice Chair 2025
J. Phillip Holloman, Secretary 2028
Michelle “Shelly” A. Gillis 2023
Monica Turner 2026
Ronald D. Brown 2027
Gregory Hartmann 2029
Jill T. McGruder 2030
Jack Cohen, Graduate Student 2022
Andrew Wessel, Undergraduate Student 2023

PRESIDENT’S CABINET

Neville Pinto President
David Adams Chief Innovation Officer and CEO, 1819 Innovation Hub
Daniel Carl Chair, Faculty & Faculty Senate
John Cunningham Director, Athletics
Valerio Ferme Executive Vice President for Academic Affairs and Provost
Andy Filak Senior Vice President for Health Affairs and Dean of the College of Medicine
Tamie Grunow Sr. Associate Vice President and Chief Human Resources Officer
Ryan Hays Executive Vice President
Eliot Isaac Director of Public Safety and Chief of Police
Lawrence Johnson Chair of the Council of Deans and Dean of the College of Education, Criminal Justice, and Human Services
Patrick Kowalski Senior Vice President, Administration and Finance
Peter Landgren Vice President, Advancement
Patrick Limbach Vice President for Research
Bleuzette Marshall Vice President for Equity, Inclusion, and Community Impact
Debra Merchant Vice President for Student Affairs
Carol Metzger Acting Vice President, Finance
Heidi Pettyjohn Chair, Staff Senate
Giben Raju President, Graduate Student Government
Lori Ross Vice President for Legal Affairs and General Counsel
Karen Ryan Executive Director for Government Relations
Isaac Smitherman President, Undergraduate Student Government Association
DEANS OF THE UNIVERSITY OF CINCINNATI

College of Allied Health Sciences
Charity Accurso

College of Arts and Sciences
Margaret Hanson

Carl H. Lindner College of Business
Marianne Lewis

UC Blue Ash College
Robin Lightner

UC Clermont College
Jeffery Bauer

College-Conservatory of Music
Jonathan Kregor

College of Design, Architecture, Art, and Planning
Timothy Jachna

College of Education, Criminal Justice, and Human Services
Lawrence Johnson

College of Engineering and Applied Science
John Weidner

The Graduate School
Rose Marie Ward

College of Law
Verna Williams

College of Medicine
Andrew Filak

College of Nursing
Gordon Gillespie

James L. Winkle College of Pharmacy
Christopher Surratt

Experience-Based Learning and Career Education
Michelle Clare

UC Online
Jason Lemon

University Libraries
Lori Harris
IVY CHAIN

The Ivy Chain is carried by outstanding undergraduate women, adorned in white gowns, who lead the processional. This is a Bearcat tradition dating back to 1903.

Mara Calhoun  Haley Geiger

PRESIDENTIAL MEDAL OF GRADUATE STUDENT EXCELLENCE

Abdullah Bdaiwi  Christin Godale

UNIVERSITY HONORS SCHOLARS

Marie Curd  Takuro Fukuda  Aakifah Patel

DISTINGUISHED UNIVERSITY HONORS

Naomi Admasu  Maria Kiley  Audrey Laster

CARL H. LINDNER HONORS PLUS

Molly Chelovitz  Maria Kiley  Benjamin Zahneis

CIRCLE OF EXCELLENCE

John Leach  Leah Searcy

KOLODZIK BUSINESS SCHOLARS

Tyler Dombroski  Drew Foster  Marguerite Murphy
## STUDENT MARSHALS

### COLLEGE OF ALLIED HEALTH SCIENCES

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nkiruka Banire</td>
<td>Tobi Burch-Williamson</td>
<td>Lucy Houben</td>
<td>Gina Leonard Stacy</td>
</tr>
<tr>
<td>Savannah Barnes</td>
<td>Katie Chalfin</td>
<td>Daniel Konyk</td>
<td>Mikayla Pulliam</td>
</tr>
<tr>
<td>Anna Bernicke</td>
<td>Sarah Cook</td>
<td>Alexandra Kucewicz</td>
<td>Taylor Stevens</td>
</tr>
<tr>
<td>Christine Boyer</td>
<td>Samuel Frondorf</td>
<td>Rachel Lanham</td>
<td>Angela Wanstrath</td>
</tr>
</tbody>
</table>

### COLLEGE OF ARTS AND SCIENCES

### CARL H. LINDNER COLLEGE OF BUSINESS

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jessica Davis</td>
<td>Marguerite Murphy</td>
<td>Parker Root</td>
<td>Erin Wallet</td>
</tr>
<tr>
<td>Maria Kiley</td>
<td>Aakifah Patel</td>
<td>Leah Searcy</td>
<td></td>
</tr>
</tbody>
</table>

### UC BLUE ASH COLLEGE

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Miranda Fiador</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### UC CLERMONT COLLEGE

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Shayna Stephensen</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COLLEGE-CONSERVATORY OF MUSIC

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Madisen Frazier</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COLLEGE OF DESIGN, ARCHITECTURE, ART, AND PLANNING

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>James Plattner</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COLLEGE OF EDUCATION, CRIMINAL JUSTICE, AND HUMAN SERVICES

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colen Koogler</td>
<td>Brad Noonan</td>
<td>Dawson Paul</td>
</tr>
</tbody>
</table>

### COLLEGE OF ENGINEERING AND APPLIED SCIENCE

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>John Creech</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### COLLEGE OF MEDICINE

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Naomi Admasu</td>
<td>Madison Hairston</td>
<td></td>
</tr>
</tbody>
</table>

### COLLEGE OF NURSING

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Carly Buda</td>
<td>Chazlyn Johnson</td>
<td></td>
</tr>
</tbody>
</table>
**THE MACE**

The mace carried by the university marshal is the gift of Sigma Sigma. From the fourteenth century, the ceremonial mace was used by civil and ecclesiastical authorities. Today, carried as an emblem of authority and prestige, it is commonly used to indicate the official opening of ceremonies.

**UNIVERSITY OF CINCINNATI SEAL**

On September 26, 1904, upon the suggestion of Dr. Charles W. Dabney, President of the University, the Board of Directors adopted the insignia of the city of Cincinnati as the official University seal. The scales, sword and Mercury’s wand on a shield, along with the motto Juncta Juvant are mounted on a pointed ellipse surrounded by a belt bearing the words “University of Cincinnati” and the date 1819. Juncta Juvant literally means “Things joined are a help” (translated freely, “Strength in Unity”). In the space between the shield and the belt is a wreath of oak leaves. Below the shield is a scroll with the motto Alta Petit (translated freely, “She seeks the heights”).
**ACADEMIC REGALIA**

Academic costumes are as old as the universities themselves, recalling a time when all students in centers of higher learning were members of the clergy, and wore garments which were considered proper by the Church.

American universities, unlike those of England and Europe, have adopted a standard code of academic costume. The Oxford-type cap or mortarboard is always black and may be made of any material except velvet, which is reserved for doctors. The tassel worn with the cap has three variations: black for any degree; the color of the faculty in which the degree was granted; or made of gold metallic thread, reserved for doctors and governing officials of institutions.

Each person who receives a degree wears the gown appropriate to the degree granted. The Bachelor’s gown is closed at the throat and has long pointed sleeves; the master’s gown has oblong sleeves, open at the wrist, tapering at the back in a square cut, which ends in an arc cutaway. The doctor’s gown is an elaborate one, marked by velvet panels down the front and around the neck as well as by three bars of the same material on the bell shaped sleeves. It is cut much fuller than the other gowns, and unlike them, may be ornamented in color. Both the paneling and sleeve bars may show the faculty in which the degree was awarded.

The hood alone clearly shows the level of the degree, the faculty in which it was given, and the institution which awarded it. The level of the degree is shown by the size of the hood, the width of the velvet trimming, and in the case of the doctor, by the shape. The Bachelor’s, master’s and doctor’s hoods are three feet, three and one-half feet, and four feet long respectively; although Bachelor’s seldom wear hoods anymore. The velvet trimming in the same order is two, three and five inches, extending around the hood on the exposed edge. For each faculty there is a corresponding color, so a glance at the trimming is all that is needed to identify the faculty. The institution which awarded the degree is indicated by the colored lining.

Members of the governing body of a college or university, whatever their degrees may be, are entitled to wear the gown warranted by their degree or a doctor’s gown. The doctor’s gown is trimmed in black velvet or the color representative of their degree, but their hoods may be only those degrees actually held by the wearer or those especially prescribed for them by the institution.
SPECIAL RECOGNITION

On behalf of the Commencement Office, we want to extend recognition to those individuals and offices that helped with today’s Commencement ceremony. Thank you so much for all the hard work and commitment to our students and the University. Words can hardly express how appreciative we are for the support, time, dedication, and efforts given to the execution of this All-University ceremony. It is a pleasure and a privilege to work with such wonderful volunteers.

Thank You!

Debra Spotts Merchant, Vice President for Student Affairs
Nicole Mayo, Assistant Vice President for Student Affairs
Melva Karnes, Commencement Chair

All Volunteers
Commencement College Representatives
Facilities Management
Fifth Third Arena Staff
Musicians from the College-Conservatory of Music
Office of Commencement
Office of the President
Parent and Family Programs
Parking Services
Public Safety
University Bookstore
Welcome to the Alumni Family!

The UC Alumni Association is proud to have you join 327,000+ alumni worldwide.

Stay connected with your alma mater long after graduation.

- Update your contact information so we can stay in touch.
- Join our new networking platform, Bearcats Connect.
- Attend your first UC Alumni Association event.

Learn more at alumni.uc.edu/new-grads.
August 2022

Dear UC Graduates:

Your UC Alumni Association offers hearty congratulations as you join more than 327,000 living alumni throughout the world. It’s a wonderfully diverse group of Bearcats-for-life who have achieved success at the highest levels and brought honor to their university. With your graduation today, the UC Alumni Family becomes bigger, better and more connected than ever.

Those connections are enormously important. No matter who you are, what you studied, or where you intend to live and work, the bond we all share is unique and powerful. Further, the UC Alumni network extends virtually everywhere, translating into countless social and professional opportunities for anyone who chooses to participate.

I encourage you to remain connected with your college, the organizations you have belonged to, your friends, and especially your UC Alumni Association. We have a vibrant Young Professionals group in Cincinnati, and 30+ alumni networks across the U.S. No matter where you go or what you do, you’ll benefit by embracing these opportunities and supporting your university, however it makes sense for you. After all, coming here was a “life decision,” and staying engaged with UC offers unending rewards.

Again, congratulations from your fellow Bearcats. We’re thrilled to welcome you to the UC Alumni Family!

Sincerely,

[Signature]

Jennifer L. Heisey ’97
Chief Alumni Officer
TO THE 2022 UC GRADUATES

Congratulations and may you achieve all you desire in life!

Remember your Alma Mater ignited the pathway to your dreams!

THE HERSCHEDE SOCIETY

At the University of Cincinnati, Joni Herschede is synonymous with the generous sharing of time, talent, and treasure. The Herschede Society was chartered in 2015 to recognize emeriti and retired Board Members of the University of Cincinnati Foundation as the university’s most avid supporters, and to provide them a forum to remain active and engaged with the university, UC Health and the UC Foundation.

As you enter the next phases of your lives consider giving back to your alma mater. A lifelong relationship with the University of Cincinnati can bring a lifetime of impact for the next generation of Bearcats.

CURRENT MEMBERS

Eugene R. Allspach
James E. Blakeney
Elroy E. Bourgraf
Jack E. Brown
Otto M. Budig
Daniel P. Carmichael
Todd C. Degarmo
Thomas E. Dewey
David B. Dillon
John S. Domaschko
Dianne G. Dunkelman
Robert L. Fealy
Brian E. Hall
Donald C. Harrison

Carrie K. Hayden
Lynnette M. Heard
Robert A. Heimann
Thomas H. Humes
Timothy E. Johnson
Barbara W. Kellar
Patricia L. Klingbiel
Marvin P. Kolodzik
David M. Lance
Louis H. Lauch
Jerry P. Leamon
Doloris F. Learmonth
William E. Lower
Eva L. Maddox

John M. Mang
Thomas E. Mischell
Joffre P. Moine
William B. Monnig
Jerome P. Montopoli
Valerie L. Newell
H. C. B. Niehoff
Michael J. Paxton
Yvonne C. Robertson
Alvin F. Roehr
James A. Schiff
James E. Schwab
Tony L. Shipley
Richard E. Thornburgh

Woodrow H. Uible
Myron E. Ullman
Margaret K. Valentine
Michael D. Valentine
Sandra S. Wiesmann
Jeffrey P. Williams
Steven A. Wilson
Frank C. Woodside
Jeffrey L. Wyler
Wilbert L. Ziegler
Anthony Zingale
DOCTORAL DEGREES
SUMMER 2022
DEGREES IN THE GRADUATE SCHOOL
DOCTORATES
SUMMER 2022

DOCTOR OF AUDIOLOGY

IVY SCHWEINZGER

DOCTOR OF EDUCATION

CHAD HUELSMAN
Curriculum and Instruction
Connecting Secondary Science Teachers’ Knowledge and Pedagogical Beliefs to Instruction and Assessment
ADVISOR: Helen Meyer, Ph.D.

DOCTOR OF MUSICAL ARTS

LU CHEN
Violin

ALEXANDRA DOYLE
Clarinet

JOEL GARZA
Percussion

GIULIANO GRANITI
Piano

CARLY HOOD
Saxophone

YU-KUN HSIAANG
Violin
A Guide for Performing Standard Violin Orchestral Audition Excerpts
ADVISOR: Won-Bin Yim, D.M.A.

ANDREW JONES
Tuba

HYE JUNG JUN
Conducting-Choral Conducting
An Analytical Study of the Two Sacred Cantatas by Fanny Hensel: Lobgesang and Hiob
ADVISOR: L. Brett Scott, D.M.A.

RISA KANEKO
Piano
Inequities of a “Universal” Language: Stories of Identity Construction by Asian and Asian American Classical Musicians
ADVISOR: Scott Linford, Ph.D.

EUNHWA LEE
Piano

ROO-MEE LEE
Piano
Carnivalization of Music: A New Perspective on Robert Schumann’s Two Piano Cycles, Carnaval, op. 9 and Faschingsschwank aus Wien, op. 26
ADVISOR: Samuel Ng, Ph.D.

BRIAN LYONS
Oboe

JIEUN PARK
Violin

JENNIFER POTOCHEINIC
Oboe

LAURA REYES
Conducting-Woodwind Conducting

JOSEPH TAFF
Conducting-Choral Conducting
The Masses of Marianna von Martines: An Analysis and Appraisal of Martines’s Galant Ecclesiastical Style
ADVISOR: L. Brett Scott, D.M.A.

KEVIN VON KAMPEN
Percussion

XINYI WANG
Clarinet

WENBO YIN
Saxophone
DOCTOR OF NURSING PRACTICE

TERESA BAUER  
Adult-Gero Primary Care Nurse Practitioner

GRIZEL BELLO BARJA  
Family Nurse Practitioner

MEAGAN BLACKWELL  
Acute Care Pediatric Nurse Practitioner

MAVIS BOATENG  
Systems Leadership

SILVANA BOYD  
Nursing Practice

MADISON BRANDON  
Acute Care Pediatric Nurse Practitioner

ANNA ERTEL  
Nursing Practice

VALERIE EVANS  
Psychiatric Mental Health Nurse Practitioner

VICTORIA FOX  
Family Nurse Practitioner

KARA GRANROTH  
Adult-Gero Acute Care Nurse Practitioner

BRYN GREENWELL  
Family Nurse Practitioner

KELLIE HANSON  
Psychiatric Mental Health Nurse Practitioner

SALOME JOHNSON  
Acute Care Pediatric Nurse Practitioner

SUZANNE KARCHER  
Acute Care Pediatric Nurse Practitioner

HEIDI KARLE  
Psychiatric Mental Health Nurse Practitioner

ANGELA ODER  
Nursing Practice

AYANNA PURYEAR  
Family Nurse Practitioner

KYLEE SCHWELLER  
Family Nurse Practitioner

JACQUELINE SCOTT  
Nursing Practice

SHERRI SMITH  
Adult-Gero Acute Care Nurse Practitioner

ERIN TORRES  
Nursing Practice

COLE UPTON  
Psychiatric Mental Health Nurse Practitioner

ROBERT WELLS  
Adult-Gero Primary Care Nurse Practitioner

JASMINE WILLIAMS  
Psychiatric Mental Health Nurse Practitioner

MEGAN WILSON  
Family Nurse Practitioner

DEBORAH YOUNG  
Nursing Practice

SCOTT ZINGSHEIM  
Family Nurse Practitioner

DOCTOR OF PHILOSOPHY

YAO ADDOR  
Environmental Health: Industrial Hygiene  
Assessing Residential Bioaerosols and Black Carbon using Two Novel Direct-Reading Instruments  
ADVISOR: Tiina Reponen, Ph.D.

JUTSHI AGARWAL  
Engineering Education  
The Teaching Self-Efficacy of Engineering Graduate Students: A Mixed Methods Study  
ADVISOR: Gregory Bucks, Ph.D.

BINA AJAY  
Business Administration-Management  
A Love-Hate Relationship: CEO Emotivity and its Implications for CEOs and Their Firms  
ADVISOR: Joanna Campbell, Ph.D.

ADEDAPO ALABI  
Electrical Engineering  
Rapid Learning of Self-Organized Spatial Representations for Goal-Directed Navigation Based on a Novel Model of Hippocampal Place Fields  
ADVISOR: Ali Minai, Ph.D.

BANAN ALAMOUDI  
Environmental Health: Epidemiology  
Indoor Allergen Exposure, DNA Methylation, and Childhood Asthma  
ADVISOR: Kelly Brunst, Ph.D.

AMER AL-BAIDHANI  
Electrical Engineering  
A New Era for Wireless Communications Physical Layer: A Data-Driven Learning-Based Approach  
ADVISOR: H. Howard Fan, Ph.D.
AHMAD AL-HOSAINAT  
Civil Engineering  
Laboratory Evaluation and Numerical Simulation to Enhance the Sustainability of Pavements Structures  
ADVISOR: Munir Nazzal, Ph.D.

CLAUDIA ANDERSON  
Criminal Justice  
A Systems-Level Analysis of the Theories and Impacts of Supermax Incarceration  
ADVISOR: Joshua Cochran, Ph.D.

KACEY APPEL  
Environmental Health: Epidemiology  
Predictive Factors for Inpatient Aggression by Children and Adolescents  
ADVISOR: Scott Langevin, Ph.D.

ABDULLAH BDAlWI  
Biomedical Engineering  
Improving Data Acquisition and Analysis of Lung Function and Structure using Hyperpolarized 129Xe MRI  
ADVISOR: Zackary Cleveland, Ph.D.

ISRAEL BELMONTE  
Chemistry  
Towards the Translatability of Dynamic Measurements Afforded by Electrochemical, Aptamer-based Sensors  
ADVISOR: Ryan White, Ph.D.

MATTHEW BEUCLER  
Molecular Genetics, Biochemistry, and Microbiology  
Analyses of HCMV Replication in Salivary Epithelial Cells: Contributions of vGPCR signaling and HDAC inhibition  
ADVISOR: William Miller, Ph.D.

BARBARA BODNARIK  
Nursing Research  
Factors Associated with Symptoms, Self-Efficacy, and Unhealthy Days among Older Adults Living in Non-HUD vs HUD Retirement Communities  
ADVISOR: Tamilyn Bakas, PhD

MARCUS BROOKS  
Sociology  
You Can’t Talk About That in the #CancelCulture: A Cross-Platform Analysis of Vernacular Online Racial Discourse in the Age of Cancel Culture  
ADVISOR: Annulla Linders, Ph.D.

KAITLYN BRUNS  
Counselor Education  
Exploring the Attitudes, Beliefs, and Knowledge of Professional Counselors Preventing Gun Violence  
ADVISOR: Andrew Wood, Ph.D.

DEVIKa CHAUHAN  
Mechanical Engineering  
Hybrid Carbon Nanotube Fabric for Shielding Ionizing Radiation  
ADVISOR: Mark Schulz, Ph.D.

HONGYU CHEN  
Mechanical Engineering  
Numerical Investigation of Powder Aerosolization in Dustiness Testing  
ADVISOR: Milind Jog, Ph.D.

RUI CHEN  
Materials Science  
Carbon Nanotube Sheet Synthesis and Applications Based on the Floating Catalyst Chemical Vapor Deposition System  
ADVISOR: Mark Schulz, Ph.D.

PRATHYUSHA CHIMALA  
Chemistry  
Hyperbranched Polymers Increase the Stimuli-Responsiveness of Hydrogels  
ADVISOR: Neil Ayres, Ph.D.

SOO KYUNG CHUNG  
Theory  
Large-Scale Form in Chopin’s Four Ballades from Sonata Theory and Phrase-Rhythmic Perspectives  
ADVISOR: Samuel Ng, Ph.D.

CINDER COHEN  
Neuroscience/Medical Science  
Scholars Interdisciplinary Targeting Nociceptors and Transient Receptor Potential Channels for the Treatment of Migraine  
ADVISOR: Renu Sah, Ph.D.

STEPHEN COLEGATE  
Environmental Health: Biostatistics  
Acute Exposure to Ambient Particulate Matter and Pulmonary Exacerbations in Cystic Fibrosis Patients: A Case-Crossover Design and Simulation Study  
ADVISOR: Marepalli Rao, Ph.D.

REBECCA CROWTHER  
Immunology  
Metabolic Regulation of T Cell Responses by Antigen Presenting Cells  
ADVISOR: Joseph Qualls, Ph.D.

SISAN CUERVO  
Communication Sciences and Disorders  
Language Outcomes and Home Literacy Practices of Children Born Very Preterm in Relation to Maternal Factors  
ADVISOR: Nancy Creaghead, Ph.D.

ZAHRAA DABBACH  
Architecture  
Iraqi Architectural Identity: An “Arab Renaissance” From a Western Perspective  
ADVISOR: Jeffrey Tilman, Ph.D.

EMILY DALTON  
Chemistry  
Design, Synthesis, and Properties of Multifunctional Lactose-Containing Polyurethanes  
ADVISOR: Neil Ayres, Ph.D.

NATHAN DAUGHEY  
Computer Science and Engineering  
Design and Analysis of a Trustworthy, Cross Domain Solution Architecture  
ADVISOR: John Franco, Ph.D.
DOCTOR OF PHILOSOPHY (CONTINUED)

JOSHUA DEATON
Mathematics
A Cryptanalysis of Lifted Underdetermined Multivariate Cryptosystems
ADVISOR: Jintai Ding, Ph.D.

PAUL DEFORD
Toxicology
HGF/Met-Mediated Phosphorylation of Stathmin1 Serine 16 Regulates Cell Proliferation and Not Metastasis
ADVISOR: Susan Kasper, Ph.D.

ASSEM DEWIDAR
Environmental Engineering
Hydrophobic VOCs Control using a Novel Scheme of Biosurfactants in Fungal Biotrickling Filters
ADVISOR: George Sorial, Ph.D.

CARA DILLON
School Psychology
Dialogic Reading and Supporting Intervention Fidelity
ADVISOR: Daniel Newman, Ph.D.

REZA ERSHADNIA
Geology-Petrology
Advancing Understanding of Gaseous Phase Fate and Transport in Groundwater
ADVISOR: Reza Soltanian, Ph.D.

JULIA ESCOBAR
Romance Languages and Literatures
De Frontera Fluvial Imaginada a Espectral Río Arborescente: Nacimiento, Cauces y Contracorrientes de los Imaginarios Coloniales del Río Magdalena en la Literatura Colombiana
ADVISOR: Patricia Valladares-Ruiz, Ph.D.

MARIANA ESTEVEZ
Chemistry
Characterization of Oxidation Induced Damage to Ribosomal RNA through LC-MS
ADVISORS: Patrick Limbach, Ph.D. and Balasubrahmanyam Addepalli, Ph.D.

LAUREN FALKENBERG
Molecular and Developmental Biology
The Role of CCDC103 in the Cytoskeletal Dynamics, Metabolic Regulation, and Functional Maturation of Zebrafish and Human Neutrophils
ADVISOR: Joshua Waxman, Ph.D.

YANBO FANG
Materials Science
Nanostructured Carbon-based Composites for Improving Safety and Flexibility of Energy Storage Devices
ADVISOR: Vesselin Shanov, Ph.D.

MARIA GAKI
Classics-Greek and Latin Philology
Euphony in Theory and Practice: Sweet Sound in Composition
ADVISOR: Kathryn Gutzwiller, Ph.D.

NICOLE GAUSE
Psychology
Examining Patient-Level Risk Clusters in Association with Adverse Treatment Outcomes among Individuals with Opioid Use Disorder Engaged in Outpatient Buprenorphine Treatment
ADVISOR: Jennifer Brown, Ph.D.

KIERA GAZICA
Chemistry
Improvements and Applications for Aqueous Field Sensors in Electrochemical Detection of Heavy Metals
ADVISOR: Noe Alvarez, Ph.D.

GINA GIBBS
Criminal Justice
The Role is the Remedy: Professional Perspectives on the Implementation of a Risk and Needs Assessment
ADVISOR: James Frank, Ph.D.

GREGORY GIPSON
Molecular Genetics, Biochemistry, and Microbiology
Mechanistic Insights into Understudied Components of the Extracellular Modulation of BMP Signaling
ADVISOR: Thomas Thompson, Ph.D.

CHRISTIN GODFREY
Psychology
The Structure of Intelligence in a Clinic-Referral Sample of Children with Reading Difficulty: A Confirmatory Factor Analysis of the WISC-V
ADVISOR: Quintino Mano, Ph.D.

SPENCER HENDRICKSON
Chemistry
Surface and Redox Label Modifications for Improved Electrochemical Aptamer-Based Sensor Translatability
ADVISOR: Ryan White, Ph.D.

ORLAITH HEYMANN
Sociology
Autonomy and Constraint: Sex Educators’ Experiences in Schools
ADVISOR: Danielle Bessett, Ph.D.

BRYAN HOLMES
Criminal Justice
The Only Thing Constant is Change: A Temporal Analysis of Race, Gender, and District-Level Effects in Federal Sentencing, 1998 - 2016.
ADVISOR: Ben Feldmeyer, Ph.D.

CHRISTOPHER HOLMES
Biological Sciences
Characterization of the Physiological and Behavioral Effects of Dehydration on Mosquito Vectorial Capacity
ADVISOR: Joshua Benoit, Ph.D.
SHUO HUANG
Pathobiology and Molecular Medicine
Notch Regulates Histoplasma capsulatum Clearance in Mouse Lungs during Innate and Adaptive Immune Response Phases in Primary Infection
ADVISOR: George Deepe, M.D.

EMMA HUDELSON
English
Skywatch: Change, Legacy, and America’s Greatest Show Horse
ADVISOR: Kristen Iversen, Ph.D.

ADEMOLA IKUSAN
Computer Science and Engineering
Quality Aware Video Processing for Deep Learning Based Analytics Tasks
ADVISOR: Rui Dai, Ph.D.

TANDALAM SHASHIKANT INDRANEEL
Mechanical Engineering
Vibration Analysis of Axisymmetric Structures Using Traveling Wave Modes
ADVISOR: Jay Kim, Ph.D.

RACHEL KAIL
Criminal Justice
Perceiving Vulnerability: Evaluating the Impact of Individual Movement Within Environmental Context
ADVISOR: J.C. Barnes, Ph.D.

ABIGAIL KELLY
Geology-Paleobiology
Persistence in a Changing World: Bison and Horse Dietary Niche, Body Size, and Relative Abundance in Late Pleistocene Beringia
ADVISOR: Joshua Miller, Ph.D.

BAYLEY KING
Computer Science and Engineering
Increasing Security and Trust in HDL IP through Evolutionary Computing
ADVISOR: Rashmi Jha, Ph.D.

CLAIRE KORTYNA
English
An Intimate Wilderness
ADVISOR: Kristen Iversen, Ph.D.

DOCTOR OF PHILOSOPHY (CONTINUED)

KIMBERLY KRAUS
Neuroscience/Medical Science
Scholars Interdisciplinary
The Role of Hippocampal Glucocorticoid Receptors in Status Epilepticus
ADVISOR: Christina Gross, Ph.D.

AMIR LASHGARI
Chemistry
Developing Redox-Active Organic Materials for Redox Flow Batteries
ADVISOR: Jianbing Jiang, Ph.D.

MICHELLE LEON
Communication Sciences and Disorders
Characterizing Speech Sound Productions in Bilingual Speakers of Jamaican Creole and English: Application of Acoustic Duration Methods
ADVISOR: Karla Washington, Ph.D.

ALLISON LESTER
Educational Studies
Connection during Disconnection: A Four-Article Dissertation Exploring the Voices of Undergraduate Students Learning to “Hold Space” for Adolescents Online During the Covid-19 Pandemic
ADVISOR: Miriam Raider-Roth, Ed.D.

LUN LI
Mechanical Engineering
Fast Powder Bed Fusion Additive Manufacturing (PBFAM) Simulation and Optimization for Minimizing Part Distortions
ADVISOR: Sam Anand, Ph.D.

QIANQIAN LI
Pharmaceutical Sciences
Lipocalin 10 Deficiency Exacerbates Diabetes-induced Cardiac Dysfunction via Disruption of Nr4a1-Mediated Anti-Inflammatory Response in Macrophages
ADVISOR: Guo-Chang Fan, Ph.D.

HOLLY LONERGAN
Criminal Justice
The Nexus of Mental Illness and Violence: Cognitive Functioning as a Potential Mechanism Linking Psychotic Symptomology and Self-Reported Violent Behavior
ADVISOR: Joseph Nedelec, Ph.D.

LISA LOW
English
Replica
ADVISOR: Felicia Zamora, M.F.A.

NATHANIEL MARTIN
Business Administration-Marketing
Observing Patterns and Inferring Meaning: A Framework for Meaningful Use
ADVISORS: Noah Van Bergen, Ph.D. and Joshua Clarkson, Ph.D.

JOSHUA MAYERSKY
Electrical Engineering
Ferroelectric Oxides for Neuromorphic Computing and Hardware Assurance
ADVISOR: Rashmi Jha, Ph.D.

PATRICK MCGANN
Molecular, Cellular and Biochemical Pharmacology
Individualized, Pharmacokinetics-Guided Dosing of Hydroxyurea for Children with Sickle Cell Anemia: Changing the Treatment Paradigm
ADVISOR: Russell Ware, MD, PhD

JONATHAN MCKINNEY
Philosophy
The Philosopher’s Path to San José: Toward a Cross-Cultural Radical Embodied Cognitive Science
ADVISOR: Anthony Chemero, Ph.D.

STEPHANIE MERRILEES
Counselor Education
Measuring Mental Illness Stigma Held by Counselors
ADVISOR: Mei Tang, Ph.D.
DOCTOR OF PHILOSOPHY (CONTINUED)

SAYAM MOKTAN
Political Science-Feminist Comparative & International Politics
The Migration of Women from Nepal for Domestic Work to the Gulf States and the Impact of Nepal Government’s Policies Banning Out-Migration for Domestic Work
ADVISOR: Rina Williams, Ph.D.

EMILY MOSCATO
Psychology
Quality of Life Following Pediatric Brain Tumor: An Investigation of the Protective Influence of Family Factors and Metacognitive Strategies
ADVISOR: Shari Wade, Ph.D.

VISHAL NATHU
Environmental Health: Epidemiology
Evaluating Exposure to Biological Aerosols in Home Healthcare using a Real-Time Fluorescence-based Direct-Reading Instrument
ADVISOR: Tiina Reponen, Ph.D.

NAWSHABA NAWREEN
Neuroscience/Medical Science Scholars Interdisciplinary
Prefrontal Cortex in Stress Related Disorders: Characterizing the Role of Inhibitory GABAergic Parvalbumin Interneurons in Stress Related Illnesses
ADVISOR: Mark Baccei, Ph.D.

JENNIFER NOETZEL
Communication Sciences and Disorders
Canine Noise Exposure and Brainstem Auditory Evoked Responses
ADVISOR: Peter Scheifele, Ph.D.

LAURA PAHREN
Mechanical Engineering
A Novel Data Imbalance Methodology using a Class Ordered Synthetic Oversampling Technique
ADVISOR: Jay Lee, Ph.D.

ANUSHKA PALIPANA
Mathematics-Statistics
ADVISOR: Seongho Song, Ph.D.

PIETRO PASCALE
Mechanical Engineering
Mesoscale Phase Field Modeling of Plasticity and Fracture
ADVISOR: Kumar Vemaganti, Ph.D.

HIMA PATEL
Pharmaceutical Sciences
Mechanisms of Resistance to BRAF and MEK Inhibitors in BRAF-Mutant Melanoma
ADVISOR: Joan Garrett, Ph.D.

DAMON PETRICH
Criminal Justice
The Effects of Exposure to Community Violence on Delinquent Behavior: A Marginal Structural Modeling Approach to Examining Mediation, Attenuation, and Accumulation Effects
ADVISORS: Christopher Sullivan, Ph.D. and Joseph Nedelec, Ph.D.

ZACHARY POLONSKY
Physics
Perturbative Electroweak Corrections in the Standard Model and Beyond
ADVISOR: Joachim Brod

SAIFUL HAQUE RAHAT
Environmental Engineering
ADVISOR: Patrick Ray, Ph.D.

CONNOR RAHM
Chemistry
Carbon Nanotube Sensor Design and Fabrication for Determining Lead in Drinking Water and Ammonia Gas in the Air
ADVISOR: Noe Alvarez, Ph.D.

BATYA RUBENSTEIN
Criminal Justice
Measuring Racial Animus and Its Consequences: Incorporating Big Data into Criminology
ADVISOR: J.C. Barnes, Ph.D.

ABHISHEK SAINI
Mechanical Engineering
Coupled Thermal and Electrical Transport in Unconventional Metals for Applications in Solid-State Cooling
ADVISOR: Sarah Watzman, Ph.D.

GREG SAYLOR
Environmental Engineering
Degradation of Atrazine using Combined Electrolysis and Ozonation: Impact of pH and Electrolyte Composition
ADVISOR: Margaret Kupferle, Ph.D.

RHIANNON SCHARNHORST
English
Willful Objects and Feminist Writing Practices
ADVISOR: Laura Micciche, Ph.D.

EMMA SCHOCH
Molecular Genetics, Biochemistry, and Microbiology
Modeling of Fbxw7 by SAXS and EM Reveals that Dimeric SCF Ligase Orientations Are Not Conserved
ADVISOR: Rhett Kovall, Ph.D.

SARAH SCHWAB
Psychology
The Motor Control Consequences of Physical Therapist Support for Individuals with Chronic Stroke
ADVISORS: Paula Silva, Ph.D. and Michael Riley, Ph.D.

SHARMILA SHANMUGANAD
Immunology
The Role of Bcl-2 Family Members in Thymic Development and Peripheral CD4+ T Cell Fate
ADVISOR: David Hildeman, Ph.D.
DOCTORAL DEGREES

DOCTORAL OF PHILOSOPHY (CONTINUED)

TZU-YU SHAO
Immunology
Friendly Fungi, Immunological Symbiosis with Commensal Candida albicans
ADVISOR: Sing Sing Way, M.D., Ph.D.

MOHAMMAD SHEHAB
Nursing Research
Accuracy and Feasibility of using a Smartphone Application for Carbohydrate Counting vs. Traditional Carbohydrate Counting for Adults with Insulin-Treated Diabetes
ADVISOR: Tamlyn Bakas, PhD

MOHAMMAD SHERBAF BEHTASH
Mechanical Engineering
Reliability-based Formulations for Simulation-based Control Co-Design
ADVISOR: Michael Alexander-Ramos, Ph.D.

NABIL SIDDIQUI
Pharmaceutical Sciences
Leveraging Bacterial Copper Transporter for Novel Molecular Imaging and Therapeutic Applications
ADVISOR: Nalini Kanth Kotagiri, Ph.D.

SHANNON SMITH
Educational Studies
Understanding High School Students’ Misconceptions about Chemistry using Particulate Level Drawings: Focusing on the Third Angle
ADVISOR: Helen Meyer, Ph.D.

DIANA SUN
Criminal Justice
What Will They Think of Me? Understanding the Experiences of White-Collar Inmates
ADVISOR: Michael Benson, Ph.D.

MARY TALLEY
Molecular and Developmental Biology
Genetic Approaches to Understanding Oligodendrocyte Development in the Mouse Telencephalon
ADVISOR: Ronald Waclaw, Ph.D.

SARA TAMBUKHIN
Educational Studies
Measuring Empathy of Undergraduate Dietetics Students at Two Southwestern Ohio Universities
ADVISOR: Helen Meyer, Ph.D.

KALLIOPI THEOCHARIDOU
Criminal Justice
Examining the Correlates of Electoral Violence in the U.S. using a Mixed Methods Approach: The Case of the January 6th, 2021, Capitol Insurrection
ADVISOR: Joseph Nedelec, Ph.D.

SHINDU THOMAS
Pharmaceutical Sciences
Live Biotherapeutics and Outer Membrane Derived Vesicles for Anticancer Therapy.
ADVISOR: Nalini Kanth Kotagiri, Ph.D.

HAN TONG
Neuroscience/Medical Science Scholars Interdisciplinary
Brain Mechanisms of Pain Processing in Healthy Female Adolescents and Female Adolescents with Juvenile Fibromyalgia
ADVISOR: Mark Baccei, Ph.D.

EFTHYMIAS TSIOLAKI
Classics
Diachronic Landscapes and Communities in Messenia, Greece: Re-assessing the Neolithic and Bronze Age Evidence from the Pylos Regional Archaeological Project
ADVISOR: Jack Davis, Ph.D.

MATTHIJS VAN HOOGDALEM
Pharmaceutical Sciences
Application of Modeling and Simulation to Improve the Treatment of Neonatal Opioid Withdrawal Syndrome
ADVISOR: Alexander Vinks, Pharm.D.

MARIANA TERESA VAZQUEZ ALONSO
Biological Sciences
Forest Management at the Ancient Maya City of Yaxnohcah, Campeche, Mexico
ADVISOR: David Lentz, Ph.D.

MADELEINE WATTENBERG
English
Apartment
ADVISOR: Aditi Machado, Ph.D.

TYLER WESTLAND
Computer Science and Engineering
Exploration of the Insider Threat using Semi-Automatic Bug Generation
ADVISOR: Nan Niu, Ph.D.

YANLI XIE
Educational Studies
Design, Analysis, and Misspecification Sensitivity of Partially and Fully Nested Multisite Cluster-Randomized Designs
ADVISOR: Benjamin Kelcey, Ph.D.
CHENHAO XU
Mechanical Engineering
The Design of a Biodegradable Stent for Arteriovenous Fistula Maturation and a Carbon Nanotube Membrane for Water Filtration
ADVISOR: Mark Schulz, Ph.D.

FANG YANG
Mathematics-Statistics
Nonlocal Priors in Generalized Linear Models and Gaussian Graphical Models
ADVISOR: Xuan Cao, Ph.D.

WEILI YANG
Environmental Health: Epidemiology
Gestational Exposure to Organophosphate Esters (OPEs) in Relation to Maternal Health and Pregnancy Outcomes in the HOME Study
ADVISOR: Ranjan Deka, Ph.D.

ORTHODOXIA ZERVAKI
Environmental Engineering
Development of Sample Collection and Concentration Techniques for Aerosol Measurement using Optical Spectroscopy and Microscopy
ADVISOR: Dionysios Dionysiou, Ph.D.

HAOZHI ZHANG
Materials Science
Compositional Influences on Microtube Formation in Ni-Based Wires via the Kirkendall Effect
ADVISOR: Ashley Paz y Puente, Ph.D.

CHEN ZHOU
Mathematics-Statistics
Multilevel Bayesian Joint Model in Hierarchically Structured Data
ADVISOR: Seongho Song, Ph.D.

XIAORUI ZHU
Business Administration-Quantitative Analysis
Two Essays on High-Dimensional Inference and an Application to Distress Risk Prediction
ADVISOR: Yan Yu, Ph.D.

DAKOTA ZINANI
Molecular, Cellular and Biochemical Pharmacology
The Compulsion Zone is Key to Understanding Lever-Pressing Behavior in Response to Cocaine-like Drugs and Effects of Competitive and Chemical Antagonists
ADVISOR: Andrew Norman, Ph.D.
DEGREES IN THE GRADUATE SCHOOL
GRADUATE DEGREES
SUMMER 2022

ARTIST DIPLOMA

JUSTIN BURGESS
Opera-Vocal Performance

ZACHARY ELMORE
Woodwinds

YAOYUE HUANG
Keyboard Studies-Keyboard Performance

MASTER OF ARCHITECTURE

SARAH FALL

JOY MULLAPPALLY

TYLER WILSON

MASTER OF ARTS

JORDYN ADAMS-MORRIS
Communication

COURTNEY BOONE
Communication Sciences and Disorders

EMMA CLINE
Communication Sciences and Disorders

RATWAH ALHAZMI
Art Education

JESSICA BRENNEMAN
Communication Sciences and Disorders

PETER CORSER
Psychology

SOPHIA ANTUNES
Communication Sciences and Disorders

NOELLE BROWN
Communication Sciences and Disorders

BRIANNA CREECH
Communication Sciences and Disorders

LAUREN BARE
Communication Sciences and Disorders

JORDAN BRYANT
Communication Sciences and Disorders

KATHERINE DENTON
Communication Sciences and Disorders

CAILYNN BECK
Communication Sciences and Disorders

SADIE CANAN
Environmental Studies

KINDIA DU PLESSIS
Art Education

SARA BEIRL
Communication Sciences and Disorders

CHRISTINE CANNING
Communication Sciences and Disorders

KENDELL DUNPHY
Communication Sciences and Disorders

JULIA BENCKO
Communication Sciences and Disorders

NICOLE CARVER
Psychology

KAYLIN DURITSCH
Educational Studies

MALLORY BISHOP
Communication Sciences and Disorders

STEPHANIE CASTELIN
Psychology

KATELYN EISENMANN
Educational Studies

LINDSEY BLACK
Communication Sciences and Disorders

DANIELLE CLARK
Art Education

MADELINE EXTON
Educational Studies
MAGGIE FADA
Communication Sciences and Disorders

KRISTEN FISHER
Psychology

EMILY GAMBILL
Psychology

ALEXANDRIA GEIGER
Communication Sciences and Disorders

ERICA GEYER
Communication Sciences and Disorders

SARAH GOODRICH
Geography

ALEXIS HEBERT
Communication Sciences and Disorders

RONJA HILDEBRAND
Communication Sciences and Disorders

NILES JACKSON
Psychology

JALYNN JOHNSON
Communication Sciences and Disorders

SASHINI KANNAN
Classics

MOLLY KINDLE
Communication Sciences and Disorders

BAYLEY KRALIK
Communication Sciences and Disorders

BLAIR KRAMER
Communication

CHRISTOPHER LAYCOCK
Communication

ESTHER LEDERMAN
Communication Sciences and Disorders

MALKA LEFF
Communication Sciences and Disorders

BROOKE LEO
Communication Sciences and Disorders

NECHO MA LEVOVITZ
Communication Sciences and Disorders

JAMES LEWIS
Women’s Gender & Sexuality Studies

SAMANTHA LEWIS
Communication Sciences and Disorders

TAYLOR LIETTE
Communication Sciences and Disorders

NOELLE JIRAH LLERENA
Communication Sciences and Disorders

HSIN-MIN LU
Psychology

NATALIE MARTIN
Communication Sciences and Disorders

MARIA MATACIA
Communication Sciences and Disorders

KIERSTEN MCCORMICK
Communication Sciences and Disorders

ANNA MCGHEE
Sociology

JONATHAN MCKINNEY
Psychology

BAILEY MCNEES
Communication Sciences and Disorders

JACQUELINE MERIWETHER
Communication Sciences and Disorders

MOLLY PROSSER
Communication Sciences and Disorders

MARLAINA ONDRUS
Communication Sciences and Disorders

KIMBERLY PASSARO
Classics

DAVID PAUL
Communication Sciences and Disorders

BRYLIE RAMPE
Communication Sciences and Disorders

ALICIA RILEY
Communication Sciences and Disorders

ELIZABETH RISING
Communication Sciences and Disorders
MAKENNA RITER  
Communication Sciences and Disorders  

SHANNON RIVES  
Communication Sciences and Disorders  

CHANA ROTHENBERG  
Communication Sciences and Disorders  

MICHALA SAFFELL  
Communication Sciences and Disorders  

OLIVIA SALZANO  
Communication Sciences and Disorders  

JULIA SCHERLER  
Communication Sciences and Disorders  

COURTNEY SCHWEERS  
Communication Sciences and Disorders  

TRAVIS SHANK  
Educational Studies  

LYDIA SHARPSHAIR  
Communication Sciences and Disorders  

SHELBY SINGH  
Communication  

ALLYSON SMITH  
Communication Sciences and Disorders  

MEGAN SOBOTKA  
Communication Sciences and Disorders  

CASSANDRA STALL  
Communication Sciences and Disorders  

EMMA STONE  
Communication Sciences and Disorders  

ARIELLE STRAUSS  
Communication  

MICHAL TURNER  
Communication Sciences and Disorders  

DIRICHI UMUNNA  
Communication  

NAOMI AILEEN URBANO PATINO  
Psychology  

ELIZABETH VAN CUREN  
Communication Sciences and Disorders  

ANNIE VEHR  
Communication Sciences and Disorders  

RACHEL WARD  
Communication Sciences and Disorders  

SAMANTHA WESLEY  
Communication Sciences and Disorders  

VICTORIA WILSON  
Communication Sciences and Disorders  

PAULA WINGLER  
Communication Sciences and Disorders  

MARISSA WITT  
Communication Sciences and Disorders  

TREVOR WOOLLARD  
Communication Sciences and Disorders  

CARLY YATES  
Communication Sciences and Disorders  

RACHEL YOCKEY  
Communication Sciences and Disorders  

MASTER OF ARTS FOR TEACHERS  

ERICA CARPENTER  
Mathematics  

MARINA KOSTUCH  
Mathematics  

TIFFANY STANTON  
Mathematics  

MASTER OF ARTS IN HUMAN RESOURCES  

STEPHANIE KUZMA  

MASTER OF BUSINESS ADMINISTRATION  

OLOLADE AKINBOYEDE  

ABDUL-FATAI ALASHE  

HASSAN ALHASHIM
MASTER OF BUSINESS ADMINISTRATION (CONTINUED)

LAURA ASTORGA MENDOZA
GREGORY BARKER
JACKSON BARNES
TIMOTHY BAYER
DEEPTHI KUMAR BELLAMKONDA
MONICA BOCKHORST
TEJA BOLLIMUNTA
MICHAEL BROOKER
NICHOLAS BRUMBAUGH
JAMES BURSINGER
JONATHON CAITO
TUCKER CALLIS
KRISTIN CAMPBELL
ALISSA CLARK
MICHAEL COE
MICHAEL CRAWFORD
MARIA DAILEY
DANIEL DEAN
PATRICIA DENNIS
RYAN DIVINE
TYLER DUFF
CHRISTOPHER DYETT
BRITTANY ELLIOTT
AMANDA FESS
KRUTI GANDHI
BRYCE GARDNER
ELIZABETH GEHLMANN
LINDSEY GRAHAM
DOROTHEA GRAHL
CANDACE GREGORY
BRANDON GROVES
GAURAV GULATI
JOHN HALLACK
CHRISTINA HANCOCK
KATHRYN HENRY
SCOTT HERKAMP
MICHELLE HEYWOOD
KEVIN HILL
TREVOR HILLARD
NICOLE HOCHSTETLER
KARISSA HUDSON
COLE HUNTER
AEDA IWAIS
TONI JACKSON
CHRISTOPHER JINDRA
LUKE JOHNSON
NOVYLE KANOOZ
HARRISON KELLY
PAYTON KICK
KELLY KIRTLAND
RAVINDRA KOLAGI
HAYDEN KOVAL
GRACE KRONER
MASON LAKER
ANTHONY LANDS
LUKE LEINDECKER
WILHELM LOUW
KIRSTEN LUCAS
VANDONA LY
ERYN MACKENZIE
KAMAR MAJID-DAVIS
BRANDON MALOFSKY
MCKENNA MARTIN
CARSON MEYER
JOSH MEYERS
AMANDA MOYENO
DAVID MYERS
SUNITI NELSON
ANDREW NUTIAL
ADEGBOLA OLUWOLE
SAMANTHA ORME
ANNI PENG
JACK PEREZ
ANTHONY PIERSON
TONEE PLEASANT
CHRISTOPHER POSTELL
RACHEL POWELL
SARAH PREISLER
HALLIE PRUCHINSKI
SETH RAMSER
BRETT RENARD
JOHN ROBERTSON
MATTHEW ROCHFORD
MICHAEL ROCHFORD
MICHELLE RUEBUSCH BROWN
CAMERON SASALA
CHELSEA SMALLING
CASEY SMATANA
TRAVIS SMITHERBERGER
TRISTEN ST. JOHN
MAH-NOOR TARIQ
CARISSA THATCHER
MASTER OF BUSINESS ADMINISTRATION (CONTINUED)

ISAIAH TURNER
KENNETH WILLIAMS
FARRIS ZAYED

BENJAMIN WASHBURN
STEPHANIE WRIGHT

JESSICA WIESTMARSCHEN
KEYU YAN

MASTER OF COMMUNITY PLANNING

KAYLA BRANDT

MASTER OF DESIGN

SHEIDA AZIZOLLAHI
JIAYANG LYU
YUKUN WANG

DIEGO GOMEZ ENRIQUEZ
RUI PANG

TIANXIN HUA
CHING-TZU TSAI

MASTER OF EDUCATION

NATASHA BEASLEY
Behavior Analysis

BARBARA BELL-BYESS
Behavior Analysis

EMILY BERRY
Educational Leadership

ANGELA BIHN
Curriculum and Instruction

NORA BIRAN
Behavior Analysis

ASHLEY BLAIR
Educational Leadership

RONNY BOOK
Behavior Analysis

CAROLINE BRANDOCH
Behavior Analysis

BRITTANY BROWNLOW
Behavior Analysis

KATELYN BURKHOLDER
Curriculum and Instruction

A’LEA CARDENAS
Behavior Analysis

KATHRYN CASEY
Curriculum and Instruction

ANA CASIAN LAKOS
Curriculum and Instruction

KIMBERLEE CHROMEY
Medical Education
(Curriculum and Instruction)

DANIELLE CLARK
Medical Education
(Curriculum and Instruction)

MORGAN COX
Educational Leadership

EMILEE CROUTCH
Educational Leadership

GAIM DAMMER
Behavior Analysis

CAITLIN DATES
Curriculum and Instruction

JASMINE DAVIS
Behavior Analysis

MAEGAN DEFLORIN
Behavior Analysis

CARSEN DENNIS
Behavior Analysis

GABRIELA DIAMOND
Educational Leadership

ELLEN DONOVAN
Curriculum and Instruction

RAKIA DOYLE
Educational Leadership

LISA DREES
Curriculum and Instruction

EDEN DUNNING
Curriculum and Instruction

BROOKE ELLINGTON
Curriculum and Instruction

CARRIE ELLINGTON
Curriculum and Instruction

JOEL ESQUEDA
Behavior Analysis

DANIELLE ETTER
Curriculum and Instruction

EMMA FARROW
Curriculum and Instruction
<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brian Faust</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Jonathan Feltham</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Jacob Fields</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Kyle Fitzgerald</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Shannon Fort</td>
<td>Special Education</td>
</tr>
<tr>
<td>Gage Fortney-Henriquez</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Kirsten Fox</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Austin Franklin</td>
<td>Literacy and Second Language</td>
</tr>
<tr>
<td>Diane Frick</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Luke Gamboa</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Claudia Garcia</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Haley Geis</td>
<td>Literacy and Second Language</td>
</tr>
<tr>
<td>Linden Gillmore</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Emily Goode</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Morgan Granlund</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Gillian Gremling</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Maggie Griffith</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Bailey Gulley</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Elizabeth Gutierrez</td>
<td>Literacy and Second Language</td>
</tr>
<tr>
<td>Rachel Harmon</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Ava Herms</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Taylor Hesse</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Maryluz Hill</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Samantha Hirsch</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Larry Hodge</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Aaron Holcomb</td>
<td>Special Education</td>
</tr>
<tr>
<td>Nicholas Jarrell</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Abby Johnson</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Mao Kashiwa</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Robynn-Emmanuelle Katzeff</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Nicholas Kuzma</td>
<td>Medical Education (Curriculum and Instruction)</td>
</tr>
<tr>
<td>Ashley Leimberger</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Jeremy Lemmon</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Liancy Leon</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Nicole Levy</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Hannah Lipinski</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Kristen Mackey</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Alexandra Martin</td>
<td>Special Education</td>
</tr>
<tr>
<td>Kirsti Martin</td>
<td>Medical Education (Curriculum and Instruction)</td>
</tr>
<tr>
<td>Julia Massey</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Molly McCullough</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Samantha Mcintosh</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Annette Marie McIntyre</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Meghan Mclaughlin</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Christal McMichael</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Vidy Menon</td>
<td>Instructional Design and Tech</td>
</tr>
<tr>
<td>Anthony Merizalde</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Bailey Miller</td>
<td>Curriculum and Instruction</td>
</tr>
<tr>
<td>Anna Mitchell</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Ashley Moore</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Jennifer Nicholas</td>
<td>Medical Education (Curriculum and Instruction)</td>
</tr>
<tr>
<td>April Nordman</td>
<td>Educational Leadership</td>
</tr>
<tr>
<td>Daysi Noy Viamonte</td>
<td>Behavior Analysis</td>
</tr>
<tr>
<td>Nikolaus Otto</td>
<td>Curriculum and Instruction</td>
</tr>
</tbody>
</table>
MASTER OF EDUCATION (CONTINUED)

TAYLOR PHILLIPS
Behavior Analysis

TIFFANY POHJALA
Behavior Analysis

NAOMI PORTH
Behavior Analysis

KATLYN RAKER
Behavior Analysis

MARIAH RANDOW
Behavior Analysis

TIMOTHY RICHMOND
Educational Leadership

KRISTEN ROCKO
Special Education

MICHELLE ROSEN
Behavior Analysis

KAITLIN ROWLAND
Educational Leadership

CARDIA RUSSELL
Behavior Analysis

ASHLEY SACCAGGI
Curriculum and Instruction

ANKUR SEGON
Medical Education
(Curriculum and Instruction)

ASHLEY SMITH
Behavior Analysis

CARLY SMITH
Behavior Analysis

KATHARINE SNYDER
Educational Leadership

COURTNEY STORM
Behavior Analysis

KATHRYN SWANN
Behavior Analysis

MICHAEL TABOR
Educational Leadership

SYDNEY TANNER
Behavior Analysis

COURTNEY THOMAS
Behavior Analysis

CATHERINE TISH
Behavior Analysis

VICTORIA VALENTINE
Curriculum and Instruction

BRIAN VEIL
Educational Leadership

HEATHER VON BEVERN
Medical Education
(Curriculum and Instruction)

REGINA WADDELL
Special Education

AARON WAGNER
Educational Leadership

INGRID WAGNER
Curriculum and Instruction

OLIVIA WALTER
Behavior Analysis

DANIELLE WARREN
Educational Leadership

CARLY WELLS
Educational Leadership

CAROL WILKES
Educational Leadership

IRENE WILSON
Behavior Analysis

STEVEN WIPPRECHT
Medical Education
(Curriculum and Instruction)

MARIAH YALES
Behavior Analysis

QIANRUI ZHANG
Behavior Analysis

MASTER OF ENGINEERING

VINEEL BABU ANUMUKONDA
Computer Science

RAGINI REDDY BANALA
Computer Science

POOJA BIST
Computer Science

CHARAN REDDY ANUMULA
Computer Science

HARSHITHA BANDA
Computer Science

ANVITHA BOGINENI
Computer Science

NIKHITA BALRAM ARCOT
Computer Science

SANDEEP BHASKAR
Electrical Engineering

SAI SUSHMA BOLLA
Computer Science

DJEINABA BA
Artificial Intelligence

SRIVANI BHOMPALLY
Artificial Intelligence

GREGORY BOND
Artificial Intelligence

ANAND BABU BADRICHETTY
Computer Science

SUSHMA BHUPATHI
Computer Science

RÉMI CARTERET
Robotics and Intelligent Autonomous Systems

(Cont.)
Jorge Cayuela
Additive Manufacturing

Lasya Chowdary
Computer Science

Alekhya Challi
Computer Science

Arshitha Reddy Challi
Computer Science

Bharath Chalumuri
Computer Engineering

Yin-Chen Chang
Computer Engineering

Sai Manohar Reddy
Computer Science

Santhosh Chetlapally
Civil Engineering

Shwetha Chitla
Computer Science

John Conklin
Mechanical Engineering

Thribhuvan Sai Tej
Computer Science

Vijay Dachepally
Computer Engineering

Zachary Dendler
Mechanical Engineering

Tanvi Desai
Civil Engineering

Rohan Dhanpal
Computer Engineering

Atharva Dharane
Computer Science

Preetveer Dhillon
Biomedical Engineering

Sree Rekha Doraswamy
Computer Science

SriniDhi Dornala
Computer Science

Seethend Reddy
Computer Science

Ayoub El Farhat
Artificial Intelligence

Nouhaila El Ouazni
Robotics and Intelligent
Autonomous Systems

Meryem Essalmi
Computer Science

Zachary Evans
Aerospace Engineering

Ayman Fathi
Computer Science

Vishnupriya Gadde
Computer Science

Naveen Reddy Gade
Computer Science

Venkata Sai Deepthi
Computer Science

Vishnuvardhan Reddy
Computer Science

Ganugapanta

Abhinav Garapati
Computer Science

Pragya Gera
Computer Science

Ramya Ghanta
Computer Science

Balachander
Mechanical Engineering

Gnanasekaran

Mikel Goiri Rumoroso
Environmental Engineering

Surya Teja Gowda
Computer Science

Tejasri Gudidoddi
Computer Science

Mani Chandra Gudipudi
Computer Science

Pavan Sai Gundapaneni
Computer Engineering

Vasireddy Harshitha
Computer Science

Anam Hashmi
Computer Science

Jon Hermosa Casi
Artificial Intelligence

Tyler Hilbert
Computer Engineering

Andrew Hocevar
Mechanical Engineering

Timothy Howell
Mechanical Engineering

Dylan Hutson
Artificial Intelligence

Shiva Krishna Teja
Jamalapuram
Computer Science

Harihara Janakiram
Computer Science

Meenakshi Jangid
Civil Engineering

Tanuja Jasti
Computer Science

Pranitha Jemmalla
Computer Science

Nicholas Johnston
Electrical Engineering

Nicole Kahasha
Mechanical Engineering

Nikhila Kaleru
Software Engineering
MASTER OF ENGINEERING (CONTINUED)

SAI RAJYA LAKSHMI KAMMARI
Biomedical Engineering

JAYANTH REDDY KARNATI
Computer Science

AJAY KASTURI
Computer Science

CHANDU BHARGAV KASUKURTHI
Computer Science

HARI KRISHNA KAVITA
Computer Science

ROHAN KHANEJA
Computer Science

SINDHUJA KOTALA
Computer Science

MOUNIKA CHOWDARY KOTARU
Computer Science

SWETHA KUMAR
Electrical Engineering

SAI CHARMIKA KUTUMBAKA
Artificial Intelligence

POOJA LADDIPEERLA
Additive Manufacturing

MARTIN LAFARGUE
Aerospace Engineering

JOSU LEGORBURU FERNANDEZ
Materials Science

PRASANTH KUMAR LINGA
Computer Science

RIZWANA TABASSUM LNU
Electrical Engineering

HUGO LOPEZ ALGUACIL
Mechanical Engineering

EVAN LYDON
Computer Science

CHRISTOPHER MACDONALD
Mechanical Engineering

SHRUTHI MAHANKALI
Computer Science

CHENGAL REDDY MALLU
Mechanical Engineering

SAI KAVYA REDDY MALLYA
Computer Science

HEMANTH KRISHNA MANDALI
Computer Science

NITHIN REDDY MARAM
Computer Science

SOURABH MISHRA
Computer Science

NIKITA NILESH MODI
Computer Science

IAN MOORHEAD
Chemical Engineering

CHAITANYA CHOWDARY MOVVA
Computer Science

PREETHAM PUNEETH MUNIPALLI
Computer Science

JULIA MUSSON
Aerospace Engineering

AMRUTA NAKATE
Computer Science

ANIRUDH NYALKALKAR
Computer Science

PERINDHA VALLI PADEM
Computer Science

AKSHITH GOUD PAMAIHGARI
Computer Science

SWETHA PANDETI
Computer Engineering

SUMANTH PARUCHURI
Computer Science

NAGA NARASIMHA KOWSIK PENAMAKURU
Computer Science

SOMESWAR PENDEM
Computer Science

SUDEEP PENDYALA
Computer Engineering

SAI JESWANTH REDDY POCHANA
Computer Science

RUDRASHIS PODDAR
Computer Science

HEMA PRAJAPATI
Electrical Engineering

IAN RAYNER
Aerospace Engineering

DEEPTHI REDDY
Computer Engineering

SAI ALEKHYA REDDY
Computer Science

SAMUEL RICHARD-DESIJARDINS
Aerospace Engineering

EDUARDO RIVERA NICHOLLS
Mechanical Engineering

NEHA RUNWAL
Computer Science

UTKARSHA SANJAY SANE
Computer Science

IKER SANTOS PEREZ
Robotics and Intelligent Autonomous Systems

GAURAV REDDY SATHAPUR
Computer Science

KYLE SCHACK
Mechanical Engineering

CHRISTOPHER SCHILLING
Artificial Intelligence

ADAM SEAY
Mechanical Engineering
## MASTER OF ENGINEERING (CONTINUED)

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANMOHAN SELLAPPAGOUNDER</td>
<td>GRADUATE DEGREES</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>VEEAPPAN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRAMOD REDDY SERI</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>BAPTISTE SEYSSEL</td>
<td></td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>SAJID SHAIK</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>DEEPTI SINGH</td>
<td></td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>VIKAS SONI</td>
<td></td>
<td>Robotics and Intelligent Systems</td>
</tr>
<tr>
<td>SAI AKHIL SREEKAKULA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>GADHA VIJAY SREEKANT</td>
<td></td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>GANESH SUDABATHULA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>NIKHAL SUDIREDDY</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>VICTORIA SUMNER</td>
<td></td>
<td>Environmental Engineering</td>
</tr>
<tr>
<td>HARSHA SUNKARA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>MAHITHA REDDY SURAPA REDDY</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>AKHIL NAGA SAI KRISHNA TADIKONDA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>ARAVIND KUMAR THATI</td>
<td></td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>YI-EN TSAI</td>
<td></td>
<td>Robotics and Intelligent Systems</td>
</tr>
<tr>
<td>VISWANATH VACHANALA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>MOHAN ADITYA REDDY VANGA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>NIKITA VANGALA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>ASHACHARAN REDDY VEEGA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>PRUDHVI VEERAVELLY</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>ARAVIND VELLA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>SNEHITHA REDDY VEMIREDDY</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>SAI SRINIVAS VEMULA</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>RAHUL VEMULAPALLI</td>
<td></td>
<td>Computer Science</td>
</tr>
<tr>
<td>YI CHENG WANG</td>
<td></td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>JACOB WEISGERBER</td>
<td></td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>SSU-HSIEN YEH</td>
<td></td>
<td>Materials Science</td>
</tr>
</tbody>
</table>

## MASTER OF FINE ARTS

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADRIENNE DIXON</td>
<td>MASTER OF FINE ARTS</td>
<td>Fine Arts-Art</td>
</tr>
<tr>
<td>JENNIFER JENKINS</td>
<td></td>
<td>Fine Arts-Art</td>
</tr>
<tr>
<td>MADISON WEBER</td>
<td></td>
<td>Theater Design and Production-</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Make-up and Wigs</td>
</tr>
</tbody>
</table>

## MASTER HEALTH ADMINISTRATION

<table>
<thead>
<tr>
<th>Name</th>
<th>Degree</th>
<th>Field</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARMEN BLAKE</td>
<td>MASTER HEALTH ADMINISTRATION</td>
<td></td>
</tr>
<tr>
<td>ROBERT BRUYER</td>
<td>Tiffany Geisler</td>
<td></td>
</tr>
<tr>
<td>BETHANY CHAPMAN</td>
<td>Tamar Hagopian</td>
<td></td>
</tr>
<tr>
<td>RACHEL CURFMAN</td>
<td>Heather Harper</td>
<td></td>
</tr>
<tr>
<td>SEBASTIAN DOWNS</td>
<td>Jennifer Lewis</td>
<td></td>
</tr>
<tr>
<td>KATHY DUNN</td>
<td>Nathaniel Lowry</td>
<td></td>
</tr>
<tr>
<td>LUCAS GASPARAC</td>
<td>Jorida Mihali-Allison</td>
<td></td>
</tr>
<tr>
<td>Tiffany Geisler</td>
<td>Courtney Nelson</td>
<td></td>
</tr>
<tr>
<td>Nidhi Parikh</td>
<td>Ashley Peterson</td>
<td></td>
</tr>
<tr>
<td>Nicole Placa</td>
<td>Allison Popelier</td>
<td></td>
</tr>
<tr>
<td>Sara Stedronsky</td>
<td>Joel Tomlinson</td>
<td></td>
</tr>
<tr>
<td>Jillian Townsend</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MASTER OF HEALTH INFORMATICS

NICOLE ASKOVIC
ROSHANAK BASTY
SHEILA BRATCHER
MICHAEL DAUGHERTY
CINDY GARCIA

MUSAAB GARI
DEVIKHA HANIFF
YOLANDA HILL
MOLLIE HURST
STEPHANIE KURUVILLA

VANESSA MUNDY
DIVYA PATEL
SAHR SYED
MARIYA VIKULOVA
ROBERT WENZELL

MASTER OF MUSIC

AARON CANTU
Saxophone
MAALIK GERMANY-GLOVER
Violin

EUNAH LEE
Theory
HAYLEY MALONEY
Voice

KOLE PANTUSO
Trumpet
JOHN ROBKEN
Bassoon

MASTER OF MUSIC EDUCATION

JOHN BRADSHAW
AARON CARPENTER

SAMUEL DOWNS
EMMA SHAW

MASTER OF OCCUPATIONAL THERAPY

CRYSTAL TOBERGTA

MASTER OF PUBLIC ADMINISTRATION

RYAN JAMES
JACQUELINE LEWIS

JANIAH MILLER

MASTER OF PUBLIC HEALTH

CATHERINE CAREY
MARISA DETORE
ELISE HACK

SENYA MAGSI
NATASHA RODRIGUEZ
NISHA SESHASHAYEE

RESHMY SITADEVI
SADAF WANT

MASTER OF SCIENCE

WILMER ABABIO
SALEH ABUNAJM

Information Technology
Information Technology

SURYANARAYANA ADDA
Information Technology
MASTER OF SCIENCE (CONTINUED)

EMILY ADKINS
Pharmaceutical Sciences - Drug Development

EMILY ADKINS
Pharmaceutical Sciences

PADMORE AFRIYIE
Information Technology

VICTOR AGYEMAN
Information Technology

HARIHARAN ALAVANDAN
Business Administration (Finance)

NADIA AL-KHASAWNEH
Cosmetic Science

GWENYTH ALTMAN
Criminal Justice

ISMAIL ALTUNDAG
Information Technology

NEEYATI ANAND
Business Administration (Business Analytics)

DEVANATHAN ANANTHARAMAN
Aerospace Engineering

RACHEL ANDERSON
Criminal Justice

JONATHAN ANDES
Sport Administration

BHARAT CHANDRA ANNE
Information Technology

SAI SEETHA RAM ANNE
Business Administration (Business Analytics)

PUNEETH ANNU
Business Administration (Business Analytics)

SAI SHIVA RAMAKRISHNA PRASAD ARAMANDALA
Information Technology

AUTUMN ARSENEAU
Criminal Justice

AVINASH ARUL
Physiology

BRANDON ASHE
Sport Administration

TEDDI ATTEBERRY
Sport Administration

LISSETTE AVIERO
Criminal Justice

FNU AYESHA LUBNA
Information Technology

EZRA BABCOCK
Business Administration (Business Analytics)

PONNY BABU
Business Administration (Business Analytics)

SAMUEL BAILEY
Biological Sciences

NAVEEN REDDY BANDAGUNDA
Business Administration (Business Analytics)

ARUSHI BANSAL
Business Administration (Business Analytics)

CELESTE BARKER
Criminal Justice

SWADE BARNED
Environmental Health: Industrial Hygiene

JULIE BARNES
Biological Sciences

GRANT BERBERICH
Business Administration (Accounting)

DANIEL BERNING
Biological Sciences

SUPRIYA BESAM
Information Technology

RITU BHALERAO
Physiology

ANKUR BHASE
Business Administration (Business Analytics)

SAKSHAM BHUTANI
Business Administration (Business Analytics)

SUMAN BINDU
Business Administration (Business Analytics)

SAMANTHA BLAIR
Applied Economics

GRAYSON BLAKE
Criminal Justice

ANDREW BLANDON
Physiology

KAYLA BOHUSLAWSKY
Sport Administration

LUKE BOOHER
Criminal Justice

AUDREY BOONE
Criminal Justice

SARAH BOURCIER
Medical Lab Science Leadership

STEPHANIE BRACHIE
Cosmetic Science

CARLA BRADFORD
Information Technology

RYAN BRADY
Clinical and Translational Research

GLORIA BRINGAS
Medical Lab Science Leadership

CHAD BRINKER
Molecular, Cellular and Biochemical Pharmacology-Applied Pharmacology & Drug Toxicology

JORDAN BROWN
Criminal Justice

MARISSA BURKHART
Criminal Justice
<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>COREY BUTTS</td>
<td>Computer Engineering</td>
</tr>
<tr>
<td>ARIANA CABRAL FELIX</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>DHRUV CAIRAE</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>ISABEL CALOGERAS</td>
<td>Criminal Justice</td>
</tr>
<tr>
<td>JULIA CAMPBELL</td>
<td>Criminal Justice</td>
</tr>
<tr>
<td>NICHOLAS CARillon</td>
<td>Sport Administration</td>
</tr>
<tr>
<td>CHELSEA CARPENTER</td>
<td>Sport Administration</td>
</tr>
<tr>
<td>GENE QUEEN CASTRO-GRIMM</td>
<td>Medical Lab Science Leadership</td>
</tr>
<tr>
<td>ANANYA CHAKRABORTY</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>SREEPARNA CHATTERJEE</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>PULKIT CHAUHAN</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>JAD CHEHAB</td>
<td>Molecular, Cellular and Biochemical Pharmacology-Applied Pharmacology &amp; Drug Toxicology</td>
</tr>
<tr>
<td>KEVIN CHENG</td>
<td>Physiology</td>
</tr>
<tr>
<td>AKHILA CHENNABOINA</td>
<td>Information Technology</td>
</tr>
<tr>
<td>DAVID CHEUNG</td>
<td>Molecular and Developmental Biology</td>
</tr>
<tr>
<td>JYOTINDRA CHHETRI</td>
<td>Civil Engineering</td>
</tr>
<tr>
<td>KYLA CHILTON</td>
<td>Molecular, Cellular and Biochemical Pharmacology-Applied Pharmacology &amp; Drug Toxicology</td>
</tr>
<tr>
<td>SHARON KEERTHANA CHILUVURI</td>
<td>Information Technology</td>
</tr>
<tr>
<td>WAFIQ CHOUDHURY</td>
<td>Physiology</td>
</tr>
<tr>
<td>SAIPRIYA CHUNDI</td>
<td>Information Technology</td>
</tr>
<tr>
<td>ASHLEY CLARKE</td>
<td>Medical Lab Science Leadership</td>
</tr>
<tr>
<td>MATTHEW CLEMENTS</td>
<td>Criminal Justice</td>
</tr>
<tr>
<td>KAREN COBB</td>
<td>Information Technology</td>
</tr>
<tr>
<td>HUNTER COFFLAND</td>
<td>Information Technology</td>
</tr>
<tr>
<td>KIMBERLIN COLORADO</td>
<td>Cosmetic Science</td>
</tr>
<tr>
<td>EDWIN CORDIE</td>
<td>Criminal Justice</td>
</tr>
<tr>
<td>JUAN CORTES</td>
<td>Information Technology</td>
</tr>
<tr>
<td>VITO CRACCHIOLO</td>
<td>Medical Lab Science Leadership</td>
</tr>
<tr>
<td>MARIA CRUZ CEDENO</td>
<td>Cosmetic Science</td>
</tr>
<tr>
<td>ABHIRAM DAIVALA</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>TARA CRUTCHER</td>
<td>Information Technology</td>
</tr>
<tr>
<td>KISHORE KUMAR DANDA</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>ANVOLUWAPO DANIEL</td>
<td>Applied Economics</td>
</tr>
</tbody>
</table>
JHANSI CHANDRA ELLAKULA  
Molecular, Cellular and Biochemical Pharmacology-Applied Pharmacology & Drug Toxicology

CHRISTOPHER EMBRY  
Business Administration (Business Analytics)

AQEEG ESHWAY  
Information Technology

SYEDA FATIMA  
Pharmacy Leadership

EMILY FICHERA  
Criminal Justice

ELLIOTT FITE  
Physiology

JUSTIN FRANK  
Business Administration (Information Systems)

JULEEN FRAZER  
Medical Lab Science Leadership

ADITYA GANDHI  
Business Administration (Business Analytics)

VIJAYASIMHAN GANESAN  
Information Technology

VATSAL GANGAL  
Business Administration (Business Analytics)

HARSH GARG  
Business Administration (Finance)

DAVID GARLAK  
Information Technology

VINEET GARLAPALLY  
Pathobiology and Molecular Medicine

ISAMAR GARRIDO  
Cosmetic Science

EMMA GECKLE  
Criminal Justice

CLAYTON GERBERICK  
Pharmaceutical Sciences - Drug Development

KRISSELL GERRARD  
Cosmetic Science

VAIBHAV GHANWAT  
Business Administration (Business Analytics)

AARON GHAZI  
Information Technology

TAYLOR GIANSALE  
Physiology

RAJESH GIRI  
Business Administration (Business Analytics)

SOUMI GIRI  
Business Administration (Business Analytics)

SALONI GOEL  
Business Administration (Business Analytics)

KAMESWARA SUBRAHMANYA  
ADITYA GOPAVAJJULA  
Business Administration (Business Analytics)

CHARLES GRACE  
Sport Administration

DIVYASRI GRANDHI  
Information Technology

RACHEL GREIS  
Criminal Justice

JAMES GRODESKY  
Physiology

EVAN GRONEMAN  
Physiology

ASHLEY GROOMS  
Mechanical Engineering

MELANIE GRUEN  
Pharmaceutical Sciences - Drug Development

SAI VBHAV GUDALA  
Information Technology

NIKHILA CHOWDARY GUDE  
Information Technology

ROHAN GULATI  
Physiology

NATHAN GULLETTE  
Sport Administration

IGNATIUS GWENHARMO  
Business Administration (Finance)

SAMUEL HACKER  
Physiology

ESSAM HAI-HASAN  
Sport Administration

SHIVANI HAKEEM  
Information Technology

ABHIRAM HARI  
Business Administration (Business Analytics)

PATRICK HARNER  
Information Technology

ROYCE HAROLD  
Criminal Justice

SEAN HARRLEY  
Sport Administration

KATHLEEN HARRIS  
Respiratory Therapy

EMAL HASSAN  
Information Technology

MATTHEW HAWKINS  
Health Education-Public and Community Health

DENAJA HAYGOOD  
Molecular, Cellular and Biochemical Pharmacology-Applied Pharmacology & Drug Toxicology

BANDER HENDERSON  
Information Technology
<table>
<thead>
<tr>
<th>Name</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alison Hernandez</td>
<td>Sport Administration</td>
</tr>
<tr>
<td>Ameillia Hills</td>
<td>Medical Lab Science Leadership</td>
</tr>
<tr>
<td>Hannah Holscher</td>
<td>Information Technology</td>
</tr>
<tr>
<td>Riley Hunter</td>
<td>Aerospace Engineering</td>
</tr>
<tr>
<td>Frank Imun</td>
<td>Physiology</td>
</tr>
<tr>
<td>Maria Imun</td>
<td>Physiology</td>
</tr>
<tr>
<td>Amuktha Lakshmi Swetha Inuganti</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>Leah Ishii</td>
<td>Sport Administration</td>
</tr>
<tr>
<td>Takeshi Ito</td>
<td>Chemical Engineering</td>
</tr>
<tr>
<td>Shawn Jacks</td>
<td>Sport Administration</td>
</tr>
<tr>
<td>Noelle Jacobs</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Fnu Jagriti</td>
<td>Business Administration</td>
</tr>
<tr>
<td>Aashish Jaisimha</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>Trilochan Jamunkar</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Deanna Janes</td>
<td>Medical Lab Science Leadership</td>
</tr>
<tr>
<td>Daniel Jaramillo</td>
<td>Business Administration</td>
</tr>
<tr>
<td>Greeshma Jayasheel Gowda</td>
<td>Electrical Engineering</td>
</tr>
<tr>
<td>Marie Jean Pierre</td>
<td>Cosmetic Science</td>
</tr>
<tr>
<td>Laura Jennrich</td>
<td>Nutrition Sciences</td>
</tr>
<tr>
<td>Kelsey Jernigan</td>
<td>Criminal Justice</td>
</tr>
<tr>
<td>Smriti Jha</td>
<td>Mechanical Engineering</td>
</tr>
<tr>
<td>Purvi Jhala</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>Darius Johnson</td>
<td>Health Education—Public and Community Health</td>
</tr>
<tr>
<td>Madolynn Johnson</td>
<td>Molecular, Cellular and Biochemical Pharmacology—Applied Pharmacology &amp; Drug Toxicology</td>
</tr>
<tr>
<td>Shelly Jones</td>
<td>Information Technology</td>
</tr>
<tr>
<td>Sindhu Jonnagaddala</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>Devang Joshi</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>Saurav Karwa</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>Nikhila Kattamuri</td>
<td>Criminal Justice</td>
</tr>
<tr>
<td>Jashanpreet Kaur</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>Gene Kelly</td>
<td>Criminal Justice</td>
</tr>
<tr>
<td>Michelle Kelly</td>
<td>Medical Lab Science Leadership</td>
</tr>
<tr>
<td>Kevin Kepner</td>
<td>Sport Administration</td>
</tr>
<tr>
<td>Akabalon Khalfani</td>
<td>Information Technology</td>
</tr>
<tr>
<td>Raja Khan</td>
<td>Molecular, Cellular and Biochemical Pharmacology—Applied Pharmacology &amp; Drug Toxicology</td>
</tr>
<tr>
<td>Nikhil Khandelwal</td>
<td>Business Administration (Business Analytics)</td>
</tr>
<tr>
<td>Aakriti Khaniuja</td>
<td>Business Administration (Business Analytics)</td>
</tr>
</tbody>
</table>
MASTERS OF SCIENCE (CONTINUED)

AKASH KHANVILKAR  
Business Administration  
(Business Analytics)

EDWARD KIER  
Sport Administration

CHARLES KIM  
Physiology

STEPHANIE KING  
Criminal Justice

CORIE KLEPPER  
Clinical and Translational Research

CECELIA KO  
Criminal Justice

SAI KRISHNA ARAVIND KOGANTI  
Information Technology

SANDRA KOIGI  
Molecular and Developmental Biology

NIKHHITHA KOLLA  
Information Technology

SAI SIDDHARDHA KONDAHALA  
Business Administration  
(Business Analytics)

SATYA MANIKANTA KOTA  
Business Administration  
(Business Analytics)

JASHWANTH REDDY KOTHAPALLY  
Information Technology

HIMANSHI KOTHARI  
Business Administration  
(Business Analytics)

SRUJANA KOWTHA  
Business Administration  
(Business Analytics)

KRISTINA KRAINOVICH  
Criminal Justice

SAMANTHA KRUTKA  
Nutrition Sciences

ALEXANDER KUHN  
Biomedical Engineering

DHEERAJ KUMAR  
Business Administration  
(Business Analytics)

DIVYANSHU KUMAR  
Business Administration  
(Business Analytics)

PUNEET KUMAR  
Business Administration  
(Business Analytics)

MEGAN KUROSE  
Business Administration  
(Marketing)

ARVIND KURUMBAL RADHAKRISHNAN  
Business Administration  
(Business Analytics)

AKHIL KUSUMA  
Information Technology

MAYA LABAR  
Criminal Justice

BREANNA LAHR  
Criminal Justice

BRIAN LAM  
Physiology

SHANNON LAMASKO  
Mechanical Engineering

LUKE LAMPE  
Applied Economics

THEODORE LANGDON  
Information Technology

DARREN LEE  
Physiology

TAEOHOON LEE  
Environmental Health: Biostatistics

QUINN LEMARR  
Applied Economics

ZHONG WEI LI  
Electrical Engineering

SHIN LI  
Pharmacy Leadership

XIANG LI  
Electrical Engineering

ZHUORU LI  
Physiology

AMELIA LIU  
Physiology

YAOQIN LIU  
Computer Science

VERNON LOBO  
Business Administration  
(Business Analytics)

RYAN LUXON  
Physiology

TYLER MACIVOR  
Criminal Justice

SAI KRISHNA MADAVAPU  
Information Technology

VARAD VIVEK MAITRA  
Mechanical Engineering

JAY PRAKASH MANDA  
Information Technology

TAURAS MARWAHA  
Business Administration  
(Business Analytics)

CHRISTOPHER MASON-WARREN  
Criminal Justice

CALVIN MAXTON  
Information Technology

CORRIE MAYER  
Criminal Justice

OLIVIA BELLE MAYFIELD  
Criminal Justice

ANDREW MCCARTHY  
Sport Administration
MASTER OF SCIENCE (CONTINUED)

EMNET MELES
Information Technology

LAUREN MIKKELSEN
Sport Administration

BENJAMIN MILLARD
Aerospace Engineering

ETHAN MILLER
Applied Economics

KRISTIN MILLS
Sport Administration

MANASA REDDY MINUKURI
Information Technology

PRATEEK MITTAL
Applied Economics

SRIHARSHA MITTAPALLI
Business Administration
(Business Analytics)

ALAINA MONROE
Applied Economics

GENE MONTGOMERY
Criminal Justice

JOHNNY MOONEY
Criminal Justice

NORA MOSCH
Biological Sciences

ZACHARY MOUNT
Chemical Engineering

EIRENE MOUTSOPoulos
Cosmetic Science

MOUNICA MUDUMALA
Business Administration
(Business Analytics)

MUHAMMAD HAMZA MUKHTAR
Civil Engineering

ZACHARY MULARCZYK
Biomedical Engineering

BRANDON MURRAY
Sport Administration

SRAVYA MUVVA
Information Technology

JOHN NA
Physiology

DISHA NAGESH RAO
Computer Science

SAI NAGENDRA ABHISHEK NANDEPU
Information Technology

SARANGSH NANDI
Business Administration
(Business Analytics)

VARUN REDDY NANUVALA
Information Technology

DEEPAK NARANG
Business Administration
(Information Systems)

ADITYA NAWAL
Business Administration
(Business Analytics)

MRUDUL NEKKANTI
Business Administration
(Business Analytics)

ELLEN NELTNER
Nutrition Sciences

REBECCA NEUBIG
Criminal Justice

TEMIMA NGUYEN
Cosmetic Science

ROBYN NICHOLLS
Pharmaceutical Sciences - Drug Development

MADISON NICHTING
Health Education-Exercise and Fitness

JANHAVI KAMALAKAR NIKUMBH
Information Technology

JULIA NILSSON
Applied Economics

AKHIL NIMMAGADDA
Business Administration
(Business Analytics)

PRANITHA NIMMAGADDA
Information Technology

LAURA NOLTERIEKE
Criminal Justice

ANGELICA NOWACK
Physiology

JAMIE NOWAK
Nutrition Sciences

LAHARI NUVVULA
Information Technology

ROKAS OGORODNIKAS
Aerospace Engineering

DAVID OLSON
Sport Administration

ADETOUN OMOLE
Pharmaceutical Sciences - Drug Development

TONI ONTIVEROS
Medical Lab Science Leadership

JOSHUA OWENS
Computer Science

CARA OZKAYNAK
Cosmetic Science

KRISHNA VAMSHIDHAR REDDY PALLE
Information Technology

SINDHU PANDURANGI
Clinical and Translational Research

AMY PANDYA
Physiology

MAULIK PATEL
Business Administration
(Business Analytics)

PRITAL PATEL
Information Technology
SAMREEN PATHAN
Business Administration
(Business Analytics)

RAKSHITHA PATHURI
Information Technology

SANDHYA PAUDEL
Biomedical Research Technologies

JANTON PAULMAN
Medical Lab Science Leadership

VAISHALI PAWAR
Business Administration
(Business Analytics)

TARA PAWLOSKI
Pharmaceutical Sciences - Drug Development

TERRI PELGER
Criminal Justice

ALEXANDER PEPKE
Sport Administration

MARGARET PETERS
Sport Administration

ALEXANDRA PETERSON
Cosmetic Science

CLAYTON PETERSON
Environmental Health: Biostatistics

CIARA PHARES
Physiology

JULIANNE PIERNOT
Cosmetic Science

NATHANIEL PINHAS
Applied Economics

SARADA POCHIRAJU
Business Administration
(Business Analytics)

MATTHEW POSTELL
Mechanical Engineering

SHAKEELA POUNCY
Information Technology

AMAN PRABHAKAR
Business Administration
(Business Analytics)

ANUI BHUSHAN PRABHUNE
Business Administration
(Business Analytics)

ANUSHKA PRADEEP
Information Technology

RAVITEJA PRATHIPATI
Information Technology

MORGAN PRICE
Criminal Justice

BINDU REDDY
Pharmaceutical Science Development

HAYLEY RACER
Sport Administration

SHAHROOZ RAHIMIAN
Pharm Sciences-Cosmetic Science

AISHWARYA RAJAGOPAL
Physiology

SRINIDHI RAMESH
Electrical Engineering

MOUNIKA. RAO
Molecular, Cellular and Biochemical Pharmacology-Applied Pharmacology & Drug Toxicology

PRACHI BASANT RATHOD
Computer Science

NISHANTH REDDY REDDY
Business Administration
(Business Analytics)

BRIAN REED
Sport Administration

BLAINE REICH
Sport Administration

MAHINDHAR REMATA
Information Technology

SAI BHARGHAV REDDY REMATA
Information Technology

COURTNEY REMICK
Medical Lab Science Leadership

AKASH RESHAM
Information Technology

JOSLYN RICHARDS
Cosmetic Science

CANNON RIDDLE
Criminal Justice

ALLISON ROACH
Criminal Justice

MICHELLE RODRIGUEZ
Physiology

KATHERINE ROELL
Sport Administration

JON-MICHAEL ROSENBAUM
Mechanical Engineering

NICOLE ROSENZVAIG
Criminal Justice

SOURAV ROY
Business Administration
(Business Analytics)

DAVID RYAN
Business Administration (Tax)

HAILEY RYAN
Health Education-Public and Community Health

KUNDAN TEJA SABBINENI
Information Technology

SHWETA SAHU
Computer Science

SHUBHANKAR SAKALKALE
Business Administration
(Business Analytics)

SERGIO SANCHIS PERIS
Information Technology

HANNAH SAUER
Criminal Justice
HETAL SAWANT  
Business Administration  (Business Analytics)

CELINE SCHMITT  
Cosmetic Science

VIOLET SCHRAMM  
Molecular, Cellular and Biochemical Pharmacology-Applied Pharmacology & Drug Toxicology

CARSON SCHUMACHER  
Information Technology

BLAKE SCOTT  
Sport Administration

WARUNI SENANAYAKE  
Chemistry

KAREEMA SHAIK  
Information Technology

XINGJIAN SHAN  
Mechanical Engineering

AMRITHA SHARMA  
Business Administration  (Business Analytics)

ROHAN SHARMA  
Business Administration  (Business Analytics)

SEVY SHEPPARD  
Criminal Justice

TAYLOR SIMS  
Criminal Justice

HARMANJOT SINGH  
Criminal Justice

PRIYANSHI SINGH  
Business Administration  (Business Analytics)

RASHI SINGH  
Business Administration  (Business Analytics)

SUDHANSHU SHEKHAR SINGH  
Business Administration  (Business Analytics)

IAN SNOWDEAL  
Sport Administration

NICHOLAS SOULAS  
Physiology

VEERANKI SOWMYA  
Business Administration  (Business Analytics)

ANTOINETTE SPENCER  
Business Administration  (Marketing)

ADITYA SRIVASTAVA  
Business Administration  (Business Analytics)

WYATT STAPP  
Sport Administration

MADELEINE STEVENSON  
Pathobiology and Molecular Medicine

ROBERT STOCKWELL  
Business Administration  (Tax)

HEIKO STOWASSER  
Computer Engineering

MICHAEL STRATTON  
Clinical and Translational Research

TAINA STRATTON  
Criminal Justice

MARGARITA STRINGFELLOW  
Business Administration  (Tax)

BENCHENG SU  
Computer Engineering

JIAN SU  
Mechanical Engineering

SHIVCHANDER SUDALAIRAI  
Computer Science

LOGAN SULLIVAN  
Sport Administration

CODY SUMMERS  
Criminal Justice

ROHITH REDDY SUREDDY  
Business Administration  (Business Analytics)

ANAND SURENDRAN NAIR  
Business Administration  (Business Analytics)

KARTHIKEYAN SURESH  
Business Administration  (Business Analytics)

MAIYA LAXMI SUWAL  
Civil Engineering

AMANDA SZYMANSKI  
Medical Lab Science Leadership

JEREMY TATUM  
Information Technology

AMANDA TEBBE  
Criminal Justice

AKHIL REDDY TEKULA  
Information Technology

NICHOLAS TEMPLE  
Sport Administration

JOSHUA TEO  
Cosmetic Science

VENKATA SRavan KUMAR REDDY TETALI  
Information Technology

SUDIPT TEWARI  
Business Administration  (Business Analytics)

PAXSON TIPLER  
Molecular, Cellular and Biochemical Pharmacology-Applied Pharmacology & Drug Toxicology

KRISTIE ANN TOKUSHIGE  
Sport Administration

HIMANSHU SINGH TOMAR  
Business Administration  (Business Analytics)

MANOJ TOMAR  
Business Administration  (Business Analytics)
QUYNH TRAN  
Business Administration (Finance)

CASEY TROUTMAN  
Sport Administration

JOHN TRYGIER  
Business Administration  
(Business Analytics)

MOUNICA TUBATI  
Information Technology

CHABRE TUCKER  
Information Technology

TUSHAR TYAGI  
Business Administration  
(Business Analytics)

VENKATESH UDARU  
Information Technology

KRISHNA UNADKAT  
Physiology

MANVITHA UPPUNURU  
Information Technology

PATRICK VANCE  
Information Technology

COREY VANDRUTEN  
Applied Economics

RACHOORI VARUN SIMHA  
Business Administration  
(Business Analytics)

SAHITI VATTIKONDA  
Information Technology

SKYLAR VETO  
Criminal Justice

SAMISHA VIJAYAN  
Business Administration  
(Business Analytics)

SAI KARTHEEK VIKKURTHI  
Information Technology

VINAY VONEPENTA  
Information Technology

SREEJA VORUGANTY  
Information Technology

HARI VUPPALA  
Business Administration  
(Business Analytics)

NITHISH KUMAR VUPPALA  
Information Technology

DIVYA VUTAKANTI  
Information Technology

KUNJ VYAS  
Physiology

HANNAH WAGONER  
Medical Lab Science Leadership

AMAHNI WALL  
Cosmetic Science

KE Xin WANG  
Business Administration  
(Business Analytics)

YUQIU WANG  
Business Administration  
(Business Analytics)

ZEPING WANG  
Physiology

BRIANNA WASHINGTON  
Mechanical Engineering

KYLE WEEKS  
Physics

MAKAYLA WELLS  
Cosmetic Science

BRANDON WHITE  
Sport Administration

MEGAN WHITLEY  
Physiology

CASSANDRA WINKLER  
Criminal Justice

JANIE WITTMENBERG  
Medical Lab Science Leadership

CHRISTOPHER WOLARY  
Sport Administration

SAMSOM WOLDEABZGHI  
Information Technology

DIANA WOLLER  
Medical Lab Science Leadership

ABHISHEK YADAV  
Business Administration  
(Business Analytics)

NIDHI YADUVANSHI  
Information Technology

VENKATA CHANDANA YARRA  
Information Technology

VAISHNAVI YELAGANDULA  
Information Technology

YIXI YIN  
Business Administration  
(Business Analytics)

MOLLIE YOUNG  
Pharmaceutical Sciences - Drug Development

LAUREN ZEMAN  
Cosmetic Science

LARRY ZHANG  
Physiology

YUIJIA ZHANG  
Business Administration  
(Business Analytics)
MASTER OF SCIENCE IN NURSING

CASEY ACOSTA
Family Nurse Practitioner

ALEXANDRA ADAMICH
Family Nurse Practitioner

HANNAH AKHUEETIE-ONI
Women’s Health

SHANA AMASON
Nurse Midwifery

JADA BALLEW
Accelerated Path MSN

ZOE BARNHART
Accelerated Path MSN

ERIN BERGER
Family Nurse Practitioner

JORDAN BERGER
Family Nurse Practitioner

BRANDI BIDDLE
Women’s Health

MONTRESSA BLOUNT
Adult-Gero Primary Care Nurse Practitioner

JESSICA BRANDENBURG
Family Nurse Practitioner

MEGAN BRIDGEMAN
Family Nurse Practitioner

LAUREN BROWN
Family Nurse Practitioner

CAROLINE BROWNING
Family Nurse Practitioner

NATALIE BROWSKE
Nurse Midwifery

CASSIDY BRUCKER
Family Nurse Practitioner

KRISTIN BUTLER
Family Nurse Practitioner

KRISTINA CANTU
Women’s Health

SIYI CAO
Family Nurse Practitioner

KIM CARNER
Family Nurse Practitioner

GABRIELLA CATALFANO
Family Nurse Practitioner

SOPHIA CHANDLER
Neonatal Nursing

SYDNEY CIRA
Family Nurse Practitioner

SARAH CLARK
Neonatal Nursing

EMILY S. CLINE
Family Nurse Practitioner

CHRISTINA COLICA
Women’s Health

TESSA COLLINS
Accelerated Path MSN

DAYSHA COOPER
Family Nurse Practitioner

CHERYL CRAFFORD
Family Nurse Practitioner

GEORGIA CRAIG
Family Nurse Practitioner

HOLLY CUMMINGS
Nurse Midwifery

MEREDITH CUTLER
Family Nurse Practitioner

ABIGAIL DAILEY
Neonatal Nursing

JULIE DAVIS
Family Nurse Practitioner

JENNIFER DIBERT
Family Nurse Practitioner

JESSICA DOUGHMAN
Accelerated Path MSN

MORGAN EMINGER
Family Nurse Practitioner

HAYLEY FANSLER
Family Nurse Practitioner

RACHEL FARRIS HAMER
Occupational Health Nursing

JESSICA FELDNER
Family Nurse Practitioner

KATHERINE FERRANTE
Family Nurse Practitioner

KATHERINE FLORES
Nurse Midwifery

DAVID FRANKE
Accelerated Path MSN

ALICIA FRIEDMAN
Accelerated Path MSN

DAWN FRUTH
Neonatal Nursing

KELLI FURUYA
Family Nurse Practitioner

KIRSTEN GALLA
Acute Care Pediatric Nurse Practitioner

RACHEL GARDINER
Women’s Health

OMOLEAGHO GARUBA
Adult-Gero Primary Care Nurse Practitioner

ASHLEY GENTRY
Family Nurse Practitioner

ANNA GLASSHAGEL
Family Nurse Practitioner

MIRANDA GOETZ
Systems Leadership

MARK JASON GRANADA
Adult-Gero Primary Care Nurse Practitioner

ELYSABETH GVORA
Family Nurse Practitioner
DYAN HAHN  
Women’s Health

TOYA HAMILTON-HOLMES  
Family Nurse Practitioner

JORDAN HARRIS  
Accelerated Path MSN

MAGDALENE HATTON  
Family Nurse Practitioner

CHRISTY HAVENS  
Accelerated Path MSN

LAURA HAYES  
Family Nurse Practitioner

DAYNA HEATH  
Nurse Midwifery

CAITLIN HENRICH  
Women’s Health

SHERINA ROXANNE HENSON  
Family Nurse Practitioner

LEANN HERMEZ  
Family Nurse Practitioner

HEATHER HESS  
Family Nurse Practitioner

CORY HESTER  
Accelerated Path MSN

SABRINA HOLLOWELL  
Family Nurse Practitioner

KRISTEN HORTON  
Family Nurse Practitioner

MIRANDA HORVATH  
Family Nurse Practitioner

ANNA HOWER  
Family Nurse Practitioner

MACKENZIE HURLEY  
Family Nurse Practitioner

NICOLE INA  
Family Nurse Practitioner

HEATHER JACKSON  
Women’s Health

JESSE JACKSON  
Family Nurse Practitioner

CHERYL JALLOH  
Women’s Health

ASHLEY JENKINS  
Family Nurse Practitioner

KENNETH JERRY  
Adult-Gero Primary Care Nurse Practitioner

JOANNA JONES  
Family Nurse Practitioner

SARAH KARLING  
Women’s Health

ASHLEY KELLY  
Family Nurse Practitioner

MADISON KERN  
Accelerated Path MSN

MAGGIE KESTEL  
Family Nurse Practitioner

ANGELA KINDER  
Nurse Midwifery

LISA KOLECKI  
Adult-Gero Primary Care Nurse Practitioner

LOGAN KONITSCH  
Women’s Health

STACEY KRAMER  
Accelerated Path MSN

ADAM KRASNOSELSKY  
Family Nurse Practitioner

SUSAN KUKANZA  
Accelerated Path MSN

LINSEY LARKIN  
Accelerated Path MSN

LAUREN LARRICK  
Family Nurse Practitioner

SAMANTHA LEMMON  
Family Nurse Practitioner

AMBER LINCICOME  
Acute Care Pediatric Nurse Practitioner

INNA LIPKIND  
Adult-Gero Primary Care Nurse Practitioner

LISA LOPEZ  
Adult-Gero Primary Care Nurse Practitioner

HANNAH MAGIE  
Accelerated Path MSN

NAVDEEP MANN  
Accelerated Path MSN

OLIVIA MARINO  
Family Nurse Practitioner

SARA MARR  
Nurse Midwifery

JENNIFER MARTINEZ  
Family Nurse Practitioner

CLAUDIA MCCOLLOUGH  
Nurse Midwifery

BRE’ONNA MCNEAL  
Family Nurse Practitioner

ABIGAIL MEYER  
Family Nurse Practitioner

HANNAH MEYER  
Family Nurse Practitioner

NICOLE MILLER  
Women’s Health

JESSICA MIRANDA  
Adult-Gero Primary Care Nurse Practitioner

ALICIA MOWELL  
Systems Leadership

EMILY MULLEN  
Neonatal Nursing
ORSOLYA NADASDY  
Women’s Health

SAMANTHA NEFF  
Women’s Health

SARAH NEWSOME  
Family Nurse Practitioner

JENNIFER NOE  
Family Nurse Practitioner

SEBBY OGOLLA  
Adult-Gero Primary Care Nurse Practitioner

LAUREN OLIVER  
Women’s Health

MEGAN PALMER  
Women’s Health

NOMIN PARK  
Family Nurse Practitioner

PRIYA PATEL  
Family Nurse Practitioner

RIYA PATEL  
Accelerated Path MSN

RUBY PEROCHO  
Family Nurse Practitioner

TANNA PIRTLE  
Nurse Midwifery

AMBER POHLHAUS  
Women’s Health

HILARY PRESTON  
Accelerated Path MSN

STEPHANIE PRITCHARD  
Adult-Gero Primary Care Nurse Practitioner

MACKENZIE RICHARDSON  
Nurse Midwifery

JORDON RIGGS  
Family Nurse Practitioner

MARIANNE ROBISON  
Adult-Gero Primary Care Nurse Practitioner

CATHERINE ROSE  
Family Nurse Practitioner

MEGHANN ROUSE  
Women’s Health

AMBREDAWN RUGLEY  
Adult-Gero Primary Care Nurse Practitioner

SHELLY RUSSO  
Adult-Gero Primary Care Nurse Practitioner

DARYL SCHAUER  
Women’s Health

SHANNON SCHERER  
Family Nurse Practitioner

KATHERINE SCHULER  
Systems Leadership

CHELSEA SERMAK  
Family Nurse Practitioner

BROOKE SHAW  
Family Nurse Practitioner

SAMUEL SHOPTAW  
Family Nurse Practitioner

KRISTEN SIGLER  
Nurse Midwifery

KATIE SMITH  
Women’s Health

KAYLA SMITH  
Family Nurse Practitioner

RACHEL SMITH  
Neonatal Nursing

SAVANNA SMOLA  
Nurse Midwifery

YUKI SNELGROVE  
Family Nurse Practitioner

LINDSEY SNIDER  
Family Nurse Practitioner

CATHARINE STANHOPE  
Family Nurse Practitioner

LAUREN STARTZ  
Nurse Midwifery

NICOLE STEPHENS  
Family Nurse Practitioner

NATALIE STERLING  
Family Nurse Practitioner

COURTNEY STEWART  
Accelerated Path MSN

DANIEL STRANIX  
Family Nurse Practitioner

JEAN TAGGART  
Family Nurse Practitioner

HEATHER TANTIMONACO  
Family Nurse Practitioner

LESA TAYLOR  
Family Nurse Practitioner

JASMINE THOMPSON  
Women’s Health

LAURA VANBLAIRCOM  
Family Nurse Practitioner

NATALIE WALKER  
Women’s Health

MOROLAYO WALLER  
Nurse Midwifery

KYLE WASIL  
Family Nurse Practitioner

KAREN WATSON  
Women’s Health

NATALIE WATSON  
Family Nurse Practitioner

DEANA WEAVER  
Nurse Midwifery

ERIC WEBER  
Adult-Gero Primary Care Nurse Practitioner

LAUREN WEST  
Family Nurse Practitioner

KARA WHEELER  
Family Nurse Practitioner
MASTER OF SCIENCE IN NURSING (CONTINUED)

ELIZABETH WHITE
Adult-Gero Primary Care Nurse Practitioner

SEMONE WILBERT
Women’s Health

STACEY WILLGING
Adult-Gero Primary Care Nurse Practitioner

STEPHANIE WOLFE
Family Nurse Practitioner

SARAH WOOLUMS
Family Nurse Practitioner

AMANDA WOOTEN
Adult-Gero Primary Care Nurse Practitioner

CASEY WYCKOFF
Accelerated Path MSN

PAUL WYMAN
Family Nurse Practitioner

YUNHAN YANG
Accelerated Path MSN

JENNIFER YOUNG
Family Nurse Practitioner

MEIWEN YUAN
Family Nurse Practitioner

CASSIDY ZIMMERMAN
Systems Leadership

ASHLEY ZOLDAK
Family Nurse Practitioner
UNDERGRADUATE DEGREES
SUMMER 2022
DEGREES IN THE COLLEGE OF ARTS AND SCIENCES
UNDERGRADUATES
SUMMER 2022

BACHELOR OF ARTS

CASIE LYNN ACKERMAN
Magna Cum Laude

HANIN AHMED ALI
ALMAIMANI

SAHAR SALIM KHAMS
ALMUQBALI

LILLIAN ELISE ARREDONDO
Summa Cum Laude

TYMACIA TYNIA ATKINS

BRANDON BILL

GRACE THERESE CAITO

PATRICK JOSEPH CREHAN

CARL MICHAEL CUNNINGHAM
Cum Laude

KESSI SUE DAVIS
Magna Cum Laude

KYLIE ANNE DAVIS
Magna Cum Laude

LAUREN ELIZABETH DAVISON

BHISHMA N. DESAI

AIDAN RYAN DETTERMAN

MAIGAN LINETTE DIETRICH
Cum Laude

JENIFER L. DOUGHERTY

NATE CRAIG DUNAWAY

MORGAN ASHLEY ERVIN

MARLEY FAHMY

ALLISON FIELDS

IAN A. FITZHUGH

ROBERT LUIS GOMES

IAN TOBERGTE GREEN

JUSTIN EDWARD GRIESEMERIC

MICHAEL DEAN GRIFFIN

HANNAH GRIGSBY

SADIE RAE HELBERG
Magna Cum Laude

BLAKE ANTHONY HEMELGARN

BRIAN MATTHEW HESTER

MATTHEW THOMAS HOBAN

SERENA K. JOHNSTON
Magna Cum Laude

EMMA RAE KAHMANN

JASPREET KAUR

ALEXIS NICOLE KIEFFER

LAURYN R. KNARR

KENNETH TYLER KUHL

CAMERON J. LAIR

MELANIE NYKKOLE LARKIN

DUY HOANG LE
Summa Cum Laude

DONGHAO LIU

ANDREW ROLAND

LONGENECKER

MAKAYLA NOEL LUTZ

STEPHANIE MARIE MATUSSAK

TREY THOMAS MCKIERNAN
Cum Laude

CHELSEA LAUREN MEISTER
Summa Cum Laude

GREG T. MELTON

REY MENDIRATTA

BRITTANY MIHALEK

VIA GRACE MILLER
Cum Laude

NATHAN R. MINSHALL
Cum Laude

KATHERINE ANN MUSOLINO
Magna Cum Laude

NATHAN NIEHAUS

MIKE BOLARINWA OGNJII

CALEB JUSTIN OWENS

GABBY ELIZABETH PANT

CIARA PATTERSON

GARRETT ANDREW PATTISON

ALICIA J. PAYNE

MATTHEW PHOTIDES
Magna Cum Laude

AMBER BREE PLOOF
Summa Cum Laude

HARPER BLAIR PRICE

CORNELIUS TRACY RITZE

JONAH ARI RUBANENKO

LAUREN A. SCHMIDT

MATTHEW SCHMIDT

ABIGAIL GRACE SCHWEPPLE

MARIA CARESS SMITH

ALISSA MONIQUE SNODDY

DANIEL THOMAS SPETH

KATHRYN NICOLE STEIN

ALMIRA SULEIMANOVA
Cum Laude

EZERIEL HENRY TIXTER

GRACE ELIZABETH TIERNEY

HANNAH MICHELLE TURNER

MARK CHRISTIAN WELCH

BROOKE DIANNA WILLIAMS

HAYLEIGH SYMONE WILLIAMS

KENDRA DIONNE WILLIAMS

SOPHIE MAE WILSON

MADISON NICOLE WINTER

CARISSA NICOLE WOEBER

JASON ALEC ZILE
BACHELOR OF INTERDISCIPLINARY STUDIES
JASMINE MARIE BARRY
RASHAD J. BISHOP
BRYCE WAYNE BOBO
EVALYNN CHANTEL DAVIS
Cum Laude
CHRIS DEVILBLISS
HANNAH GRACE DONLEY
Magna Cum Laude
MARISA L. DOUENIAS
KAITLIN MARIE FOREMAN
LINDSEY GALE FOUST
Magna Cum Laude
JEFFREY EARL HOGLE
DANIEL P. JOHNSON
AKIRA L’NEI LEVY
AMBER R. MARKS
Cum Laude
TANIA D. MONROE
ERICA CHRISTINE NINNEMAN
GRACE ELIZABETH PHILLIPS
CASSIE LYNN PRICE
Summa Cum Laude
SETH ROBERT RIVERA
SAVANNAH L. SAVAGE
Magna Cum Laude
JOSEPH EDWARD SHEEHAN
MEAGAN ELIZABETH SHELTON
ETHAN SIMON
GRACE SIZEMORE
ASHLEY TYLER SMITH
HALEY E. SMITH
KYLE DEVIN SMITH
CHANCE LOGAN SPARKS
CLEO MARGARET SPECKERT
KELI MARIE SWEJKAR
HAN TANG
ALEXIS RAE TAYLOR
Cum Laude
JASON M. TOMPKINS
ZACHARY LOUIS VIOX
ALLISON MARIE WAIT
ABIGAIL JOANN WALDMANN
LIBBY WALLEY
Magna Cum Laude
EMILY CHRISTINE YOUNG
Cum Laude

BACHELOR OF SCIENCE
ABBY MARGARET ALEXANDER
QUINLAN GRACE BAARLAER
CAYLEY ANN BAKER
OLIVIA LAINEY BARTSCH
Cum Laude
DYLAN THOMAS BIGNER
SYDNEY MARIE BUDKE
Magna Cum Laude
LUANA ABITANTE CACULA
JAKE TREY CLARK
Cum Laude
ALAYNA RAE CULBERTSON
MARISA DEAVY
ANNA MARIE DICK
MADISON ANN DOAN
Cum Laude
EVAN EMANUELSON
Magna Cum Laude
YUCHUAN FENG
Magna Cum Laude
LYDIA ANN FILGIS
Magna Cum Laude
MEGAN K. FLITER
Cum Laude
EKOW NANABAYIN FORSON
GRACE KATHRYN GOODHART
Summa Cum Laude
KYLE DYLAN HARMON
HANNAH MAY HASKINS
KENNEDI NICOLE HAWKINS
NICHOLAS STANLEY HILTBRAND
JESSICA L. HODGES
COLIN HOERTH
MANASVI VENKATA SAI ITIKALA
JAMES MICHAEL JONES
GRACELYN R. KEPHART
Summa Cum Laude
GAVIN CHARLES KOESTER
COLTEN KOOGLER
BRADY THOMAS LANDON
ALTHEA ELIZABETH LEMASTER
BRIANNA L. MACK
SAMUEL ETHAN MARTIN
ALLISON NICOLE MCDOWELL
GUNNAR JOHN MICHELFELDER
AAKIFAH M. PATEL
Cum Laude
CIARA PATTERSON
KAILEY A. POTTS
ELIZABETH ANN REDDINGTON
SIERRA SHYANNE ROLLINS
HANNAH JUNE SHOCKLEY
HANNAH DELANEY SMITH
Magna Cum Laude
SYDNEY SWEENEY
COLE THOMAS
Summa Cum Laude
JOSEPH NICHOLAS UNGVARY
LIZA A. WILFORD
ZHIFEI YAN
Magna Cum Laude
DEGREES IN THE COLLEGE OF ALLIED HEALTH SCIENCES
UNDERGRADUATES
SUMMER 2022

BACHELOR OF SCIENCE

JESSICA LYNN ALEXANDER
HOLLY ALLISON
NKIRUKA RUFINA BANIRE
   Cum Laude
JESSICA LYNN BERNET
   Magna Cum Laude
ANNA ROSE BERNICKE
   Magna Cum Laude
KAYLA LYNN BEYER
AMANDA MORAES BOWMAN
KRISTA RENEE BRANCH
STEPHANIE K. BRIXEY
ALLYSON MARIE BROWN
   Cum Laude
LOIDA E. CACOULIDIS
NIKKI ROSHELE CARRASCO
KELLI RIANE CARTEE
   Cum Laude
ISABEL CAUZ
   Cum Laude
ASHLEY LEEANN CHANEY
   Summa Cum Laude
JAMES ANTHONY
   CIARAMITARO
CIARA D. COMBS
HEATHER MARIE COOK
   Cum Laude
HAYLEY KATHERINE CRIPPIN
ALLISON GABRIELLE DELA CRUZ
   Cum Laude
YAHIELANNY DOSS
RACHEL DOWNEY
   Magna Cum Laude
MORGAN M. DUCKSON
OLIVIA GRACE EDWARDS
   Cum Laude
KARLIE ISABELLE ELING
   Magna Cum Laude
TERESA ELIZONDO
PAUL A. EVANS
VALERIE MADELEINE EWING
SAMUEL GREGORY FRONDORF
   Summa Cum Laude
HOLLY SUZANNE GILSTRAP
JESSICA GRZELAK
AN THUY HA
MORGAN KAY HARPER
AMY NICOLE HASKELL
   Cum Laude
MICHELLE ANN HAUENSTEIN
MICHAEL STEVEN HAWKES
GENEVIEVE RUTH HERBST
COLTON HILL
SARAH ASHLEY HOLSTON
   Magna Cum Laude
LUCY L. HOUBEN
   Cum Laude
PRISCILLA MARIE HOWELL
MADISON MARIE HUBER
   Magna Cum Laude
NATASHA CARINIO HUMES
CHLOE SAMANTHA JASPERS
BROOKE ELEANOR JOHNSON
CINDY JOSEPH
RACHEL ELIZABETH KNOTTS
DAEUN KOH
DANIEL JOSEPH KONYK
   Summa Cum Laude
ALEXANDRA JEAN KUCEWICZ
   Magna Cum Laude
ROSS KUCHTA
   Summa Cum Laude
SOPHIA ANNALISE KUHAR
   Cum Laude
REBEKAH LAZOS
CAITLIN ELIZABETH MACAULAY
MELISSA MAISANO
LACEY A. MCANDREW
ALICIA RACHELLE MCCANN
SOSINA A. MOGES
ANA CAROLINA MORRESI
   Magna Cum Laude
DENISE MARIE MUISE
NICHOLAS MATTHEW NADER
KIERSTEN MARIE O’BRIEN
   Cum Laude
NEEMA PATEL
EMILY ANN RADCLIFF
   Cum Laude
MICHAEL SAINT-VICTOR
   Magna Cum Laude
ALEXANDRA MORGAN SETSER
ELaina SIVEC
GRACIE JANE SMITH
   Magna Cum Laude
MAURissa BROOKE SPAIN
KIMBERLY ANN STRICKLAND
DANIELLE RENEe STYLES
   Cum Laude
SALMA AHMED TAJULDEEN
   Cum Laude
ISMAEL TORRES  
Cum Laude

GABRIELLA CARMEN TREES  
Cum Laude

HANNAH MOLLY VANHAELST

SOPHIE ELIZABETH VISEHOLMAN

DAWNIE MARIE WACEK  
CUM LAUDE

PENINAH WANARUA

ANGELA CLARE WANSTRATH  
Summa Cum Laude

SYDNEY PAIGE WATERFIELD

SAMUEL PRINCE WEST

ISMAEL TORRES  
Cum Laude

GABRIELLA CARMEN TREES  
Cum Laude

HANNAH MOLLY VANHAELST

SOPHIE ELIZABETH VISEHOLMAN

DAWNIE MARIE WACEK  
CUM LAUDE

PENINAH WANARUA

ANGELA CLARE WANSTRATH  
Summa Cum Laude

SYDNEY PAIGE WATERFIELD

SAMUEL PRINCE WEST

BACHELOR OF SCIENCE IN HEALTH SCIENCES

TAYLOR M. AKERS

KRISTINA PHAN AUGER

ADRIENNE C. BENNETT

TOBI TANIESHA BURCH-WILLIAMSON  
Summa Cum Laude

EBONY T. CLARK-YANCY

CARA NICOLE CONSIGLIO  
Cum Laude

SARAH D. COOK

EKOW NANABAYIN FORSON

KATIE FROEHLE  
Cum Laude

JENNIFER LOUISE GOODMAN

BACHELOR OF SOCIAL WORK

RYAN CATHERINE ALSEPT  
Summa Cum Laude

RACHEL ELIZABETH ANTHONY  
Summa Cum Laude

KATIE LYNN BADFORD  
Magna Cum Laude

SAVANNAH NOELLE BARNES  
Summa Cum Laude

CHRISTINE DONNELL BOYER  
Summa Cum Laude

EMMETT PARKER CAMPOS  
Summa Cum Laude

BRITTANY CAPADONA

KATIE MARIE CHALFIN  
Summa Cum Laude

BUFFIE RENEE DURHAM  
Magna Cum Laude

DANA GRANGER

BAILEY HOLLAENDER  
Summa Cum Laude

JAMIE L. HOPKINS  
Cum Laude

RACHEL LANHAM  
Summa Cum Laude

ANNABEL K. LEIGH

DIEDRE SARAH LUNA

MEGAN MARKWICH  
Summa Cum Laude

ANGELA RENAE MCCANN  
Summa Cum Laude

CRYSTAL HARTLEY WILSON

ASHLEY TAYLOR WRIGHT

WEI XIAO  
Cum Laude

JESSICA LYNE YAELKE
DEGREES IN THE UC BLUE ASH COLLEGE
UNDERGRADUATES
SUMMER 2022

ASSOCIATE OF ARTS

TUMILARA ADESEHA
ABIGAIL GRACE ARMSTRONG
BRANDI JO BOCK
Summa Cum Laude
MICHELLE MACH CHAU
GENESIS COMBS
ALMITHRA Z. DAROGA
LUKE STEVEN DASHLEY
ANNA AZALEA DAVIDSON
HANNAH RENEE DERR
ALEXANDER DIXON
Cum Laude
DESHAY EDWARDS
KATEY A. ELAM
LANYIA A. ENGLEMAN
JUSTIN HARMON
Magna Cum Laude
ERIC JACOB HARTSOCK
OLIVIA NICOLE HAUETER
KRISTIN INGRAM
MORGAN TAYLOR IVES
Cum Laude
SYDNEY JOSEPHINE JOHNS
Summa Cum Laude
KARI CATHERINE KIEP
EMMA M. KULLGREN
MIRANDA LEIGH MACBRAIR
LYLA ROSE MCALLISTER
Summa Cum Laude
PEYTON E. MCDONALD
DONALD JOHN MORGAN
Cum Laude
JUSTIN CARVER PALMER
TANUSHRI JAIN PRASAD
AKSHAYA RAMANI
BRAYDEN PATRICK RIKE
ADAM MAJDI SALEH
JAMISON COOPER SAWYER
KOBE SEAY
BENJAMIN SEID
Magna Cum Laude
MANPREET SINGH
SONGYING TAN
SAMARA JUBILEE TIBBS
ALEXANDER SCOTT WEBB
KYRIE G. YURCHAK

ASSOCIATE OF APPLIED BUSINESS

LAUREN ELIZABETH BRAY
NATHAN MICHAEL BROWN
LANCE WILLIAM CARBOY
ROBERT CASE
LEONARD CLARENCE CHOWDRY
Magna Cum Laude
LOGAN P. CONLEY
Summa Cum Laude
SHANTEZ MAUREECE COPELAND
KRISTOPHER FOLDEN
NICHOLAS XAVIER GROGAN
 COLLIN PATRICK HATCH
KAYLA NICKOLE JACKSON
KELLAN LAWRENCE JUPP
SHADIA HASSAN KASSEM
MATT JOHN LARKIN
ROMAN MALYSHEV
Magna Cum Laude
KYLE P. MOORE
STELLA CATHERINE MOORMAN
LOVELY N. MUTHEU
MATTHEW JAMES VANDYKE
EVAN KRISTOPHER WALLER

ASSOCIATE OF APPLIED SCIENCE

DAVID MICHEAL ARD
KYLE J. BOLENDER
IBRAHIMA DABO
Magna Cum Laude
TYLER NICHOLAS HUBBARD
HOLLY E. JONES
Cum Laude
OLIVIA RAIN LAWLEY
ORLANDO V. LEE  
JILL ELIZABETH LESTON  
KATIE ELIZABETH LOW

CAMAREE JUANA SETTLES  
MORGAN CECILIA SEVING
  Summa Cum Laude

ALISON SPEARS  
AMANDA L. WILKIE

ASSOCIATE OF SCIENCE

MIRANDA S. FIADOR  
SHIANAH M. JOHNS  
MARY A. MILLER

CIARA PATTERSON  
KAMILLE MONEAU’ PERRY  
JIMMY CHARLES RAYMOND

HANNAH LONDON RUCKER  
CHRISTINA MARIE SORIANO
  Magna Cum Laude

BACHELOR OF RADIATION SCIENCE TECHNOLOGY

JONATHAN BROOM  
Summa Cum Laude

ASHLEY DAWN DOGGETT  
Summa Cum Laude

GLENN EIKELBOOM  
Summa Cum Laude

JARET ANTHONY HAGNER  
Summa Cum Laude

SEI OH  
Magna Cum Laude

AMANDA MICHELLE WALLINGFORD

BACHELOR OF TECHNICAL AND APPLIED STUDIES

JAY CORNELIUS ANDERSON  
NELSY ANTONIETA BENITO
DEGREES IN THE CARL H. LINDNER COLLEGE OF BUSINESS
UNDERGRADUATES
SUMMER 2022

BACHELOR OF ARTS
NICK WILLIAM BURGASSER
SHUJA FARIS GHANI
CYNAN THOMAS MORRISSEY
AAKIFAH M. PATEL
Cum Laude

BACHELOR OF BUSINESS ADMINISTRATION
SRI ADARI
WADE ADKINS
ASMAA ABDULRAHMAN I. ALBAIZ
Summa Cum Laude
CARTER STROUSE ALBERS
SARAH SAMI J. ALDOSSARY
JOSHUA KOFI AMPOFO
MOLLIE KATHERINE BAKER
Magna Cum Laude
COLTON DAVID BARHORST
Magna Cum Laude
ALEXANDER MICHAEL BARNETT
CARSON DAVID BEACH
RYAN BELMONT
NOLAN MICHAEL BENNY
ZANE GARY BENZ
ABIGAIL BISHOP
Cum Laude
NOAH MATTHEW BISIG
Magna Cum Laude
DONNIE GARRETT
BLACKWELL
COOPER EDWARD BONK
SHANE MICHAEL BRIANS
EVAN BRUNO
ERIC S. BUBENHOFER
Magna Cum Laude
ERIC BENJAMIN BUCHSBAUM
EVAN SCULLIN BUDZAR
IAN JOSEPH BULL
ERICA TIAN BURLAND
DANIEL CAAL
SOPHIA CALLOWAY
ANTHONY CHRISTOPHER CARFAGNA
ALLISON MARGARET CARTER
ANDREW JOSEPH CATRON
ANDREW JAMES CHANEY
MOLLY CHELOVITZ
SIYAO CHEN
WILL ANDREW CIUPA
DYLAN JACOB COLE
ADAM CHRISTOPHER COMER
MORGAN NICOLE COOK
AVA ROSE CRAWFORD
ELIZABETH HILL CREW
KAMERON AUSTEN CUFFY
MARIE ANGELA CURD
DANIEL PAUL CURK
RILEY SCOTT DAFOE
Cum Laude
DREW ROBERT DAVIS
Magna Cum Laude
JESSICA J. DAVIS
Cum Laude
KENDALL J. DAWSON
SAMUEL DAVID DELATORE
Cum Laude
DOMINIC M. DIPIPPO
CHRISTIAN ALEXANDER DITULLIO
MARIAMA D. DIALLO
Magna Cum Laude
TYLER RYAN DOMBROSKI
JAMES PARKER DUCK
THEIRON JABBAR ELLIOTT
JACOB LOGAN FARLEY
SHANE RISHAUN FARMER
CODY ALEXANDER FAST
JACOB SAMUEL FATULA
RYAN MICHAEL FELICE
KELSEY MADISON FINN
Summa Cum Laude
DREW FOSTER
Magna Cum Laude
NICHOLAS WILLIAM FOX
NOAH JEFFREY FRANK
MARK COLLIN FUGATE
LUKE PATRICK GARRISON
BREE O. GITZINGER
Cum Laude
ALAN GREEN
GUSTAVE TODD
GUCKENBERGER
SAMUEL GUERRINI
DANIELLE LEIGH HALL
JOSEPH PATRICK HATHAWAY
RACHEL KATHRYN HEINE
SAMUEL MAGUIRE HENNIGAN
NICHLOS WILLIAM HILSINGER
EMMA L. HOCK
ELIZABETH ROSE HOFFMAN
ZACH HOFFMANN
CHRISTIN HOOTEN
MATTHEW THOMAS HUNT
JENNIFER LYNN HURLEY
CHANDLER HENRY-TYLER
JAMES
CLAYTON JAMES
Summa Cum Laude
RUDY KRISTOPHER JONES
TIMOTHY J.KEARNS
MARIA CHRISTINE KILEY
Summa Cum Laude
JAMES LOUIS KISH
Summa Cum Laude
TIMOTHY DANIEL KOENIG
LYDIA LUCINE KORIKIAN
ASA ELINOR LARSON
Cum Laude
AUDREY ANN LASTER
Summa Cum Laude
WILLIAM VERNON
LAURENDEAU
BRADLEY SHAUN LEISRING
MARK EDWARD LOWE
DANIEL G. MAGOWAN
CHRISTOPHER CASEY MARLER
NATE THOMAS MEINERS
REY MENDIRATTA
STEPHANIA ARIZBETH MEZA
BRAD STEVEN MIKOLSKY
LOGAN MICHAEL MILLER
ADAM AKILA MISALI
MACKENZIE TAYLOR MOATS
AHMAD AZEEZ MOHAMMED
ACADIA K. MORGAN
NIMMER ANTHONY NABER
AUSTIN JAMES NOLAN
CAITLIN ADRIAN O’HAGAN
Summa Cum Laude
NANA B. OBENG MENSAH
MORGAN NOEL OROSCO
Cum Laude
CARLY PATRICIA PALMER
CHASE ANDREW PEARSON
MASON RICHARD PIPES
MATTHEW JOSEPH POWELL
ETHAN THOMAS REED
AUSTIN MICHAEL RENCH
CAMILLE LISSETTE RIVERA
PARKER MCKENZIE ROOT
Magna Cum Laude
MICHAEL JEFFERY ROREX
Cum Laude
BAILEY KAYE ROSE
MATTHEW WERNER ROSINSKI
RYAN JACOB ROTHERMEL
TAYLOR PATRICIA SACHS
KELLY NICOLE SALT
FATMATA SAMASSA
LAUREL ASHLEY SANDERS
JARED SCARFPIN
BENJAMIN L. SCHMITTER
DANIEL J. SCHUH
MARK THOMAS
SCHWEINBERG
Summa Cum Laude
EMILY MARIE SEGERS
WAEL B. SHRAYDEH
PARKER KENNEDY SLOAN
CALEB SMITH
CARRIGAN ANN STACY
WILSON JAMES STERNAD
BRENDAN PATRICK STOLLY
Cum Laude
CLAIRE ELIZABETH STURKOL
KYLE JOHNATHAN SWEDA
BENJAMIN REILLY SWEENEY
KELLY NOEL TIBBETTS
Magna Cum Laude
ANTHONY HOWARD TIMMERS
JUSTIN ALLEN TOTH
MARINA ELIZABETH
TRIANTAFILOU
HANNA RENEE TURNER
ALEXANDER DAVID VAN
METER
KEITH STEPHEN VEREEN
COURTNEY VESPIE
EMMA R. VIOL
Cum Laude
NICHOLAS PAUL VITTARDI
ERIN MACKENZIE WALLET
Cum Laude
MEIYU WANG
Magna Cum Laude
ELAIMA B. WARE
PRESTON JOHN WARREN
NICK EDMUND WHALEN
BENJAMIN DAVID ZAHNEIS
Summa Cum Laude
WALT GARRISON ZELLER
BACHELOR OF SCIENCE

HELEN M. CHU
Cum Laude

JOHN THOMAS RICHARD LEACH
Magna Cum Laude

MICHAEL JEFFERY ROREX
Cum Laude

LEAH CAROLINE SEARCY
Summa Cum Laude

JOSH LLOYD TURPIN

BACHELOR OF SCIENCE IN INDUSTRIAL MANAGEMENT

SOPHIA LUCAS

MARGUERITE YVONNE MURPHY
Summa Cum Laude
SUMMER 2022 COMMENCEMENT
DEGREES IN THE UC CLERMONT COLLEGE
UNDERGRADUATES
SUMMER 2022

ASSOCIATE OF ARTS
ARLO M. ADAMS
HAILEY ANN ARWINE
LAUREN EMILY BEAVER
RENEE LYNNP BISCARDI
Magna Cum Laude
MICHELLE LYNN BOECKMANN
Summa Cum Laude
KYLE SCOTT BOLIN
WADE M. BROUGHTON
Magna Cum Laude
YU-SHEN CHIU
Cum Laude
MITCHELL LEE COX
NIKKI DICKSON
CARA MARIE DOUBET
ALLISON GRACE ELLIOTT
JASON FREDERICK FEHR
CODY WADE FRYE
MADISON E. GENTILE
Summa Cum Laude
BRANDY MARIE MASON
MEGAN R. MOORE
JAMES ANTHONY MURPHY
AMBER PAIGE OBERMEYER
LISA OWENS
KASSANDRA PALAFOX-BECERRA
ELIZABETH POLING
TYLER JAMES RAWLINS
RYAN DAVID ROGALA
LEX M. ROLLINS
CLAY DILLAN RUEHRWEIN
DAI’SHUNAI LENESE STEWARD
SAJA TULLY
Summa Cum Laude
CHRISTIAN DANE
UNTERREINER
ERIC WIELAND
JESSICA RYANN YOUNG

ASSOCIATE OF APPLIED BUSINESS
TENDERLY CHRISTIAN ADAMS
GAGE ALBRIGHT
RYAN C. BAKER
GARY A. BAUER
Cum Laude
DWOUN BUCKLEY
CHARLES BUHLER
Magna Cum Laude
LEISA D’AMICO
CHRIS DEVILBLISS
BRANDON ANDREW DEYHLE
ALEXIS MARIE DOWERS
PAUL DAVID GALLOWAY
TRACY LYNN HARRIS
Magna Cum Laude
LINDSEY S. HEATH
JONAH JONES
Cum Laude
ROBERT LOGAN MARLOWE
SEAN MICHAEL MCGINNIS
Cum Laude
REBECCA ANN MCQUEEN
Summa Cum Laude
KRISTI MCVICKER
KAJAH M. MITCHELL
GRACE LYNN MORRIS
Cum Laude
CODY NICKELL
STEPHEN KYLE PENN
MATTHEW DAVID PFEFFER
CIRSTEN RACHEL PREWITT
JOSEPH KEVIN RUSSELL
Summa Cum Laude
JULIA JEANNE SALINES
CHARITY F. SCAGGS
MAKENZIE JAYE SCOTT
Cum Laude
SYDNEY C. SCOTT
JACOB BRIAN SULLIVAN
ABIGAIL REENEE WARF

ASSOCIATE OF APPLIED SCIENCE
JULIE CAROL ANAGNOSTOU
ROBERT WAYNE BROWNING
TARA ANN CRAW
ERICA N. ELLISON  
MARLEN ESPARZA  
HAYLEY ESTES  
MARIA FADEL  
DAVID J. GILLEN  
SAMUEL PATRICK HARDIE  
MYCALA HARVEY  
TRACY HAYES-WATSON  
Cum Laude  
KRISTA HOLDREN  
Summa Cum Laude  
LAUREN ELISE HULL  
KATRINA NIKOLE JACKSON  
Magna Cum Laude  
RYAN NICHOLAS KAFFENBERGER  
Magna Cum Laude  
KEN KANGSATHIEN  
NATHAN WILLIAM KINGUS  
AMY ROSE KUBE  
Magna Cum Laude  
BOBBY CHARLES MEYER  
JESSICA ANN MIDDLETON  
ALYSON MUNION  
ASHLEY REBECCA NICHOLS  
DALLAS JOHN PADGITT  
Cum Laude  
ZACH PHILIBIN  
Cum Laude  
WILLIAM TREY ROARK  
STEPHANIE SABIN  
Summa Cum Laude  
JONATHAN K. SADLER  
COURTNEY S. SAND  
DREW GREGORY SIEGMUNDT  
DANIELLE SPATZ  
Magna Cum Laude  
BRANDY HOPE SWINK  
JAKE ROBERT ANTHONY THOMAS  
SAMANTHA JEAN WAGNER  
Cum Laude  
JACQUELINE WALTERS  
CORINE WARE  
Summa Cum Laude  
AUSTIN DAVID WASMUND  
KEITHANN WIDNER  
ABIGAIL CHRISTINE WOLF  
Cum Laude  
ASHLEY NICHOLE ZIEGLER  
ASSOCIATE OF SCIENCE  
RANIA MOHAMAD ALI  
SARA ELIZABETH BEINKE  
Magna Cum Laude  
ABIGAIL ROSE BISHOP  
SETH EVERETT BROWN  
Summa Cum Laude  
LAUREN KATHERINE CARL  
Summa Cum Laude  
LIZZY M. COURTIER  
AUDREY R. HUNT  
Magna Cum Laude  
COURTNEY MARIE JONES  
NICK RYAN MCLAUGHLIN  
RIKKI JANETTE MONG  
NICHOLAS PAUL SPARROW  
AMY ELIZABETH ZUDE  
ASSOCIATE OF TECHNICAL STUDIES  
ROBERT WAYNE BROWNING  
BACHELOR OF TECHNICAL AND APPLIED STUDIES  
CODY W. ALSDORF  
DALLAS JOHN PADGITT  
Cum Laude  
JEFFREY NICHOLAS PERRY  
KAYLA BRITTANY PETERSON  
KIMBERLY ANN SINGLETON  
JAKE ROBERT ANTHONY THOMAS
DEGREES IN THE COLLEGE-CONSERVATORY OF MUSIC
UNDERGRADUATES
SUMMER 2022

BACHELOR OF FINE ARTS

MADISEN ELISE FRAZIER
Magna Cum Laude
JACOB MCKINLEY HICKS

JOSHUA CAMERON MILLER
KENIDI ALLEN MORRIS
ETHAN RASOOL QURESHI
YOGANAND SHARMA

BACHELOR OF MUSIC

MAXWELL JENKINS SHIRLEY
MAYA ASHLEY THREAT
DEGREES IN THE COLLEGE OF DESIGN, ARCHITECTURE, ART, AND PLANNING

UNDERGRADUATES
SUMMER 2022

BACHELOR OF FINE ARTS

JAMES THEODORE PLATTNER    YIYU WANG
Summa Cum Laude

BACHELOR OF SCIENCE IN DESIGN

CONNOR EUGENE BOWEN    BENJAMIN WILLIAM RUSS    SAM J. WEISER
Cum Laude    Cum Laude    Magna Cum Laude

HANNAH ROSE GRILLIOT    MATTHEW JAMES SCHMITT
Magna Cum Laude    Magna Cum Laude

BACHELOR OF SCIENCE IN INTERIOR DESIGN

SARAH RENE' GROCE
DEGREES IN THE COLLEGE OF EDUCATION, CRIMINAL JUSTICE, AND HUMAN SERVICES
UNDERGRADUATES
SUMMER 2022

ASSOCIATE OF APPLIED SCIENCE

TRACEY LYNETTE BANKS
Magna Cum Laude
KRISTEN NICOLE BRYANT
Summa Cum Laude
KELSIE C. CLINEBELL
LISA ISOLINA DAVIS
Summa Cum Laude
JESSICA NICOLE FOX
Magna Cum Laude
LATOYA D. HOPKINS
Cum Laude
EMERY E. JAMISON
LESLEY PALMER
Magna Cum Laude
LAUREN STULZAFT-CORDELL
Summa Cum Laude
FATIMA RENE SWIFT
REBECCA LEE TRIMBLE
Summa Cum Laude

BACHELOR OF SCIENCE

LISA BAKER
Magna Cum Laude
JOE SAMUEL BELCHER
Cum Laude
NICHOLAS FELICE BELLOMO
Magna Cum Laude
SHANE MICHAEL BRIANS
ASHLEY IOLENE BRYNER
KIRSTIN D. BUCKNER
SHARON L. BURKETT
CLEVELAND CALDWELL
ANDREW THOMAS DAVIS
Magna Cum Laude
MARCUS EASTERLY
CAMERON MICHAEL
FELDHAUS
Summa Cum Laude
KAILYN FREEMAN
LINA LANAE GAMBLE
DUSTIN GRUESHAVER
LAUREN JEAN HARDESTY
Cum Laude
EMILY NICOLE HENLEY
MADISON LYN HARRIGAN
Cum Laude
KINSLEY CIERA JOHNSON
LAUREN BRIGID KAMINER
ROBERT KIRKSEY
BROOKLYN KIELI KNIGHT
COLEN EDWARD KOOGLER
JOHN WILLIAM KRAMER
Magna Cum Laude
ADRIANA ELIZABETH LASITA
AUDREY ANN LASTER
Summa Cum Laude
KYLE MANUEL
DANTREECE MATTHEWS
Magna Cum Laude
TAJ JOSEPH MCCALL
JEREMY ALLEN MICHAEL NAGY
BRYCE ANTHONY NOONAN
SUMMA CUM LAUDE
PETE PANDEY
DAWSON REILLY PAUL
Summa Cum Laude
ERIC ROBBINS
AMARI K. ROGERS
NATALIE NOELLE SHIRLEY
WILL DAVID SIEFERT
SAMUEL AARON
SIMENDINGER
JULIA MICHELLE SMITH
Summa Cum Laude
KYLE MACKENZIE SMITH
AUSTIN ALAN SNIDER
CHASE SWART
PATRISHA MICHELLE TAYLOR
Summa Cum Laude
COLLIN DOUGLAS VESTRING

64 : SUMMER 2022 COMMENCEMENT
BACHELOR OF SCIENCE IN EDUCATION

ABIGAIL BARRETT
RACHEL CHEYENNE CRABTREE
VERONIQUE NICHOLE FRANKLIN

SAMANTHA JACKSON
DEBORAH DENISE JONES
MELISSA LONG

NICHOLAS LEO SCHEETZ
Cum Laude

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

AUSTIN RAUL ALVAREZ
IMAD BADAWI
CHEVAUX DERRICK BEASLEY
JOE SAMUEL BELCHER
JEFFREY CORNING BENTON
RUAIIRI CAMPBELL BLAKE
ALEXANDER THOMAS BURNETT
DANIEL ANTONIO CARRERO

DANIEL PATRICK CULLEN
ISAAC CHRISTOPHER DEPUE
GABRIEL DAVID DICARLO
JACOB GEORGE DIFRANK
TAKURO FUKUDA
ROBERT DONOVAN HART
OMAR HILL
OLIVER LU

MURAT SAGDULLAEV
JAMES P. SCOTT
BRITTANY ANN STEBEL
TORCATO BECKER VAZ

Summa Cum Laude
Cum Laude
Cum Laude
Cum Laude
Cum Laude
Cum Laude
Cum Laude
Magna Cum Laude
DEGREES IN THE COLLEGE OF
ENGINEERING AND APPLIED SCIENCE
UNDERGRADUATES
SUMMER 2022

BACHELOR OF SCIENCE IN CIVIL ENGINEERING
WILLIAM RYAN CALLAHAN

BACHELOR OF SCIENCE IN CHEMICAL ENGINEERING
NIGEL HUNTER ADAMS
ROBERT ANTHONY BACH
AARON C. BEGLIN

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING
BRIAN NICHOLAS CULBERSON
VS RITWIK

BACHELOR OF SCIENCE IN COMPUTER SCIENCE
DANIEL NOLAN HACKNEY
BRANDON ALEXANDER ODELL
BRANDON PATRICK SPEARS
Summa Cum Laude

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING
CLAYTON DANIEL COWDERY
JOHN PATRICK CREECH
MIRIAM ELIZABETH GRAY
Magna Cum Laude

BACHELOR OF SCIENCE IN FIRE AND SAFETY ENGINEERING TECHNOLOGY
CRAIG RICHARD COBURN
MICAIAH MERCIURIUS
Cum Laude
Summa Cum Laude

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING
BRUCE KIRCHER

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING TECHNOLOGY
ALEXANDER KRISTOFF POOLE
BACHELOR OF SCIENCE

NAOMI BELAY ADMASU
Summa Cum Laude

ANNA AZALEA DAVIDSON

MADISON HAIRSTON

KAYLA DENISE MANUEL
Cum Laude

NINA NGUYEN
Magna Cum Laude

HOA A. PHAM
Cum Laude

ZARIA SOLK
Summa Cum Laude
BACHELOR OF SCIENCE IN NURSING

AMEENA ABUSWAY
MICHAELA JAYNE ASTALL
BRITTANY N. BARLOW
TAYLOR BROOKE BRYANT
CARLY JENNA BUDA
KAYLA CONNELL
NICOLE CULLMAN
LACEY NICOLE CURTIS
KELSEY DIAN DEISTLER
KIMBERLY DIMITREW
ASHLEY MICHELLE ELLIS
HANNAH FELTNER
JENNIFER GILLIGAN
NIKITA KAMAL HAJARI
AMANDA CHRISTINE HAYDEN
HEATHER N. HOEHN
ALLI MARIE HUDEOHL
ANGELA JAMES
CHAZLYN MARIE JOHNSON
JORDYN KAY KNEICE
BETINA KRIS LAHBABI
KRISTEN E. LANIER
KATI NICOLE LAY
RIKI LEVY
DANIEL MICHAEL LOVELL
KAREN ANNE MANTER
BRITTANY MILLER
MICHAEL ANDREW MONTGOMERY
TOREY MOONEY
LAZIZA MUMINOVA
SAMANTHA LYNN NISSEN
OLUWASAYO MODUPE
LUCKY PIC
SARAH ELIZABETH PINEDA
JON-PAUL PRESTON
ALISON TAYLOR PUGH
ALAN REEDER
SAMANTHA REYNOLDS
LEEANN RIDDLE
DIANA M. ROBERTSON-SHIRDON
AMANDA JEAN SHARP
RABIYAH SYED
EVAN JOSEPH WEISSER
JESSALIN WIESER
GREGORY WIRRIG
ANDICE SHEA YANCEY
BACHELOR OF TECHNICAL AND APPLIED STUDIES

KELSEY R. BARNETT  
DANIEL MICHAEL PAUL BOWSER  
ALEXANDER DAVID BRYANT  
AMANDA ELIZABETH CORBETT  
TYLER COLBY DILLARD  
BRE N. FRANCO  
PEDRO E. GALLEGOS  
JODI LYNNE HEGE  
NATHAN R. HILL  
STEPHAN IVESTER  
TAREESHA MARIE JENKINS  
JESSICA CHASE KILGORE  
SCOTT ANDREW NORTH  
LUIS FERNANDO PADILLA  
BRITTANY RACHELL PATRICK  
THOMAS CLARENCE POWERS  
KAYLA N. SADLER  
AUSTIN J. SLATER  
MITCHELL SMITH  
TENIKA JANNA SOLOMON  
TRISHA L. STAHLE  
DESIREE M. SWAN  
MARK CHRISTOPHER ZACHARIAS  
JAMAAL T. ZARTI  

The names of degree candidates contained herein are subject to final certification by the appropriate college and/or departmental office. Therefore, the inclusion of names in this roster is not evidence of the conferral of degrees.
UNIVERSITY OF CINCINNATI
ALMA MATER

Oh Cincinnati, magic name
I proudly to the world proclaim;
No sweeter word e’er charmed my ear
None to my heart was e’er so dear;
A fountain of eternal youth,
A tower of strength, a rock of truth,
O’ Varsity, dear Varsity
Thy loyal children we will be,
Thy loyal, loyal children we will be!