

Commencement

The 138th Commencement May 12-13, 2023

The 138th Commencement



I offer my warmest congratulations to our graduates!

You have worked diligently to get to this moment; this commencement serves a capstone to your hard work, commitment, and dedication. Today's world needs people who know how to create and

innovate, analyze and implement, collaborate and lead. You, the Class of 2023, are those people.

Completing your degree marks not just an end. It is also a beginning. Many of you will immediately enter productive careers, while others may go on to further your education.

Upon leaving RIT, you will have opportunities for lifelong learning, achieving new goals, and bettering your community. Whatever your next step, I hope that when you reflect on your time at RIT, your memories will be of your favorite professors and staff, lasting friendships, and a feeling of pride and fulfillment.

All of us at RIT—faculty, staff, and trustees—congratulate you and your families and wish you much continued success.

David C. Munson fr.

David C. Munson, Jr. President



Congratulations to the Class of 2023!

You have achieved a significant milestone-you earned your RIT degree!

Throughout your journey, you showed strength, resilience, and creativity. On behalf of the

faculty and staff, thank you for the opportunity to be your teachers, mentors, and friends. We are all very proud of you.

You are ready to embark on the next chapter of your life and career. As you leave RIT, we urge you to stay curious and socially conscious. Added to the foundation of your RIT education, this mindset will help you continue to shape the future wherever you go.

We look forward to maintaining a close relationship, as you are now RIT for life. Please keep in touch and let us know how we can continue to support your academic and professional journey.

Sincerely,

Ellen Granberg

Provost and Senior Vice President for Academic Affairs



Whether recent or long graduated, alumni fill a forever role with their alma mater. A lifelong relationship with RIT begins from day one; students becoming alumni while forging bonds with each other and the university each step along their individual journeys. Year after year, our RIT family grows with each alumni member further bolstered by the opportunities and connections gained both at and after RIT. We are all Tigers and our great alumni make us proud.



Congratulations Tigers!

On behalf of the RIT Alumni Association, we welcome you to the alumni family. As you embark on the next chapter of your life, know that you are joining a thriving network of over 140,000 alumni worldwide.

Your relationship with RIT doesn't end when you cross the stage. The RIT Alumni Association promotes a life-long connection between alumni and the university. We invite you to join the thousands of other proud alumni who volunteer, attend alumni events, take advantage of alumni benefits, and continue to support the areas of RIT that mean the most to them. Your active participation in the Alumni Association helps strengthen the RIT community worldwide.

Stay Informed. Stay Involved. Stay Connected. Stay Engaged.

To get the latest updates from campus and invitations to RIT alumni events and programs worldwide, update your contact information with the Office of Alumni Relations using the QR code or by visiting rit.edu/alumni/update. And don't forget to follow us on Instagram (@rit.alumni), Twitter (@RIT_Alumni), and Facebook (RIT Alumni Association), and connect with the Alumni Association on LinkedIn.

Once again, congratulations and best wishes for much success in the future.



Metolos M Schwile Nicholas M. Schneider '10 President,

RIT Alumni Association



Jon Rodibaugh, MBA '12 Executive Director, Alumni Relations

Academic Ceremonies and Dress

The colorful ceremonies of Rochester Institute of Technology's Commencement derive from practices originating in the Middle Ages. The academic dress and the processional reflect the costume and influences when the first universities were organized in Bologna, Paris, and Oxford, and the first convocations of faculty, clergy, and students were held. Old prints and engravings reveal an astonishing similarity between academic costume worn at the early universities and the gowns, hoods, and caps worn today. Civilian dress, as well as clerical garb, has affected the development of academic costume, and in recent years colleges and universities have instituted a code governing collegiate dress in order to ensure a reasonable conformity.

Gowns and caps, or "mortarboards," are worn by those being awarded or holding the associate and bachelor's degrees; gowns, caps, and hoods are worn by those holding master's and doctoral degrees. The usual color is black, and the fashion of the gown designates the degree held by the wearer: the associate and bachelor's have long, pointed sleeves; the master's has an oblong sleeve, open at the wrist; and the doctoral has bell-shaped sleeves. There are no trimmings for the bachelor's or master's gowns; the doctoral has a facing of black velvet down the front and three bars of the same material across the sleeves. The tassel on the doctoral cap is gold, while the colors for associate, bachelor's and master's degrees are black and orange.

Hoods are faced with velvet in the color of the degree to be awarded: white for arts and letters, orange for engineering, brown for fine arts, yellow for science, tan for business, and light blue for education. The color lining the hood is that of the institution granting the degree; in the case of RIT, it is black and orange. Customarily, bachelor's degree candidates do not wear a hood at the academic ceremonies; the holders of master's and doctoral degrees wear hoods, and that of the doctoral is longer. Various colored hoods denote student honor societies.

The dress of the university students who are candidates for the associate and bachelor's degrees is relatively similar. Candidates for the master's degree wear hoods with the distinguishing colors of the academic discipline pursued as trimming. The faculty dress reflects the variety of degrees held and the diversity of educational institutions from which they have received their degrees.

Mace Bearers

The maces used in the ceremonies are being carried by the following members of RIT's faculty: College of Art and Design—Willie Osterman, MFA, professor, School of Photographic Arts and Sciences; Saunders College of Business—Laura Dwyer, MBA, principal lecturer; Golisano College of Computing and Information **Sciences**—J. Scott Hawker, Ph.D., associate professor, department of software engineering; Kate Gleason College of Engineering—Brian K. Thorn, Ph.D., professor, department of industrial and systems engineering; College of Engineering Technology—Betsy Dell, MS, professor, department of manufacturing and mechanical engineering technology, and director, AdvanceRIT; College of Health Sciences and Technology-Elizabeth Kmiecinski, Ph.D., associate professor; Wegmans School of Health and Nutrition; College of Liberal Arts—Thomas Cornell, Ph.D., professor, department of science, technology, and society; National Technical Institute for the Deaf—Ann M. Hager, MS, associate professor, department of business studies; College of Science—Joshua Faber, Ph.D., professor, School of Mathematical Sciences; School of Individualized Study-Stephen Aldersley, Ed.D., professor, NTID/SOIS; Golisano Institute for Sustainability—Eric Williams, Ph.D., professor, department of sustainability; **Doctoral Hooding Ceremony**—Twyla Cummings, Ph.D., dean and professor emeritus, RIT Graduate School.

Academic Honors

Undergraduate students graduating with honors are indicated with an asterisk (*). The designations that appear in this publication are based on a student's GPA at the end of the preceding fall semester. Final honors designations will be posted to the undergraduate student's academic record and reflected on their transcript based upon the cumulative GPA upon certification of the completion of degree requirements. Because the final honors designations cannot be computed until all degree requirements are fulfilled and final grades are processed, honors designations may differ on the student's diploma.

The numerical criteria for graduation with honors is as follows:

- > Cum Laude is equal to a cumulative GPA of 3.40-3.59 (*)
- Magna Cum Laude is equal to a cumulative GPA of 3.60-3.79 (**)
- > Summa Cum Laude is equal to a cumulative GPA of 3.80-4.0 (***)

Undergraduate students graduating from the RIT Honors Program are designated in the Commencement Book with the § symbol. To graduate from the RIT Honors Program, students must fulfill all degree program requirements and Honors Program requirements as outlined below:

- > GPA of 3.5 or higher
- Successful completion of 12-15 honors points, either Honors courses or other activities
- > Successful participation in 20 hours of Complementary Learning activities annually

The designations that appear in this publication are based on the undergraduate student's progress in the RIT Honors Program as of the end of the preceding fall semester. Final RIT Honors Program designations will be noted on the student's transcript and may be different than the designations in this book.

Commencement Book Listings

Please note that the names in this program are not an official listing of degree recipients. Students must be certified for their degrees following the posting of their final grades.

Only those students who filed their diploma request by the publicized deadline (April 1) are included in this publication.

Diploma Distribution

Approximately 10 weeks after commencement, graduates will receive their diploma in the mail from the Registrar's Office. To our graduates, please be sure your mailing information is correct in the Student Information System (SIS). If needed, you can set up a special diploma mailing address. Contact the Registrar at rit.edu/academicaffairs/registrar/ticket/open.php

Alma Mater

Hail, RIT! Together stand Creating good with mind and hand; Inspired to learn 'til life is done, As teachers, learners, all are one!

With pride in our diversity, A spirit of community, We are the ones, the people of The future, here, at RIT!

From RIT, our course is set; We celebrate a promise kept: A life, a living you have taught; Let new horizons now be sought!

RIT History

Respected internationally as a world leader in career-oriented and professional education, Rochester Institute of Technology has been setting an innovative pace since 1829, when a Revolutionary War veteran and the city's namesake, Col. Nathaniel Rochester, became the first president of the Rochester Athenaeum. Founded as a reading society, the Athenaeum charged members a five-dollar annual fee to hear lectures by some of America's best-known orators, including Oliver Wendell Holmes, Horace Greeley, and Ralph Waldo Emerson.

In September 1885, a group of Rochester businessmen founded Mechanics Institute to establish "free evening schools in the city for instruction in drawing and such other branches of studies as are most important for industrial pursuits of great advantage to our people." Henry Lomb was Mechanics Institute's first president.

Mechanics Institute merged in 1891 with Rochester Athenaeum to form the Rochester Athenaeum and Mechanics Institute (RAMI). Comprehensive instruction in mechanical subjects was RAMI's hallmark. The institute's builders responded to both industrial and societal trends in Rochester, and each year the institute graduated increasing numbers of expertly trained professionals who found work in industry, both in Rochester and around the world.

In 1944, in recognition of the increasingly specialized professional nature of its programs, the university adopted the name it holds today: Rochester Institute of Technology.

During each RIT presidency, the university moved to another plane of achievement. Carleton B. Gibson, who took office in 1910, implemented a system that became central to the education of every future student—the cooperative education program, begun in 1912.

When Gibson retired in 1916, America was on the brink of involvement in World War I. His successor, James F. Barker, guided the university during the war years, when its classrooms were filled with military trainees in intensive six-week practical programs. Barker retired when the war ended, leaving Royal B. Farnum to run a school that devoted a large part of its efforts to the rehabilitation of veterans. The first alumni association was formed during Farnum's presidency, a health service was begun for students, and a faculty council was established.

John A. Randall took the reins of the university in 1922. He helped form a balanced vision for RIT as the source of a technical education every bit equal to the classical education available from a traditional university, offering a blend of practical and liberal arts instruction.

In 1936, a young economics professor, Dr. Mark Ellingson, was named to what would become the longest presidency in RIT's history—33 years. During Ellingson's presidency, enrollment at RIT skyrocketed. He brought the Empire School of Printing to RIT from Ithaca. The downtown campus became larger.

During World War II, RIT lost numerous students to military service, but at war's end many returned, and the university's form of education became more popular than ever. The School for American Craftsmen was added, and the university began offering the associate degree. In 1953, RIT received permission to award the bachelor of science degree and, in 1966, the university was approved as the home campus of a new, federally established college, the National Technical Institute for the Deaf. The Ellingson years also saw other changes, such as the establishment of the College of Business (now Saunders College of Business) and the Graphic Arts Research Center.

When the New York State Department of Public Works decided it would build the Inner Loop through the downtown RIT campus, the decision was made to build a new campus in the suburbs. The year RIT moved to its 1,300-acre campus in Henrietta (1968), Ellingson announced his retirement. During his tenure, the assets of the university had grown from \$2.3 million to more than \$40 million.

In 1969, sociologist Dr. Paul A. Miller became RIT's sixth president. Miller, formerly an assistant secretary of education at the federal level, supervised RIT's maturation. Enrollment increased from 10,000 students to more than 15,000, and programs multiplied extensively. The Nathaniel Rochester Society was founded, and a major fundraising campaign was launched.

RIT's 150th year, 1979, saw major campus celebrations and the first year of Dr. M. Richard Rose's presidency. Dramatic growth and the development of RIT's worldwide reputation as a provider of high-quality education occurred over the next 12 years. Programs in microelectronic engineering, telecommunications, computer engineering, and biotechnology,

among others, became examples of RIT's response to industry needs. In 1991, the first students at RIT—and in the nation—in the field of imaging science began their studies. Many campus buildings, including the Hale-Andrews Student Life Center, were completed during Rose's term.

RIT welcomed its eighth president, Dr. Albert J. Simone, in 1992. Under his leadership, RIT grew dramatically. The physical campus underwent a transformation through numerous renovation projects and the addition of several buildings. including the B. Thomas Golisano College of Computing and Information Sciences and the Gordon Field House and Activities Center. Enrollment continued to grow and new academic programs, including four doctoral degree programs and programs in Croatia and Kosovo, were added. One of Dr. Simone's greatest accomplishments was the successful completion of the Campaign for RIT, which raised \$309 million in gifts and commitments.

In September 2007, Dr. William W. Destler became RIT's president. With his emphasis on creativity and innovation, RIT began hosting Imagine RIT: Creativity and Innovation Festival. Each spring, this campus-wide event showcases the innovative and creative spirit of RIT students, faculty, and staff. More than 35,000 visitors experience the breadth and depth of RIT through interactive presentations, hands-on demonstrations, exhibitions, and research projects set up throughout campus.

Dr. David C. Munson, Jr., became RIT's tenth president in 2017.

He is responsible for one of the leading creative and innovative universities leveraging the power of technology, the arts, and design for the greater good.

Today, RIT enrolls approximately 19,000 full- and part-time students in its nine colleges, the School of Individualized Study, and the Golisano Institute for Sustainability. RIT offers international programs at its global campuses in China, Croatia, Dubai, and Kosovo. Its cooperative education program is recognized as one of the nation's oldest and largest, offering students the opportunity to gain valuable experience and earn funds to support their education. The university has achieved international recognition for its quality career and professional programs, and it has over 140,000 alumni around the world.

College Delegates

Each college selects one undergraduate student and may also select one graduate student to represent degree candidates from the college students whose overall personal achievement demonstrates the ideals of RIT including, but not limited to, academic achievement.

College of Art and Design



Vincent Alban Vincent is graduating with a BFA in photographic and

imaging arts with an option in photojournalism. He

is a member of the RIT Honors Program. Vincent's list of awards and honors include being named the 77th College Photographer of the Year in 2022, the 2022 White House News Photographers Association Student Still Photographer of the Year, and the Award of Excellence in the Local Photographer of the Year category for the 2023 Pictures of the Year International Competition. Vincent was a visual intern at the Baltimore Sun and will intern at the Boston Globe and National Geographic following graduation. His passion for photojournalism comes from a desire to connect to the community around him, which has sown his interest in what changes and what remains the same in American cities.



Meagan Snavely

Graduating with an MFA in ceramics. Meagan earned her BFA at the New Hampshire Institute of Art. Her professional experience

includes working as an RIT graduate teaching assistant, being a featured artist at Lou Bleu, and serving as a ceramics studio manager at the Currier Museum of Art. Her work has been exhibited in the U.S., South Korea, and England. She says, "Ceramics is a lot like life; things break, and we pick them up, and make things work the best we can." After graduation, Meagan will pursue a career in higher education and expand her studio practice.

Saunders College of **Business**



Maggie Dempsey

Maggie graduated with a BS in management information systems and was a recipient of the E. Philip Saunders **Endowed Business**

Scholarship. Maggie was a lead planning committee member for the Women's Leadership Summit, a member of Delta Sigma Pi, an volunteer for the American Cancer Society, and involved in the International United Miss Scholarship Pageant. For the past two years, she worked at Wegmans Food Markets as a project management intern assisting in the implementation of technology-driven initiatives. Maggie said, "RIT has been an invaluable part of my personal and professional development, and I am incredibly grateful for the experiences I have gained during my time as a Saunders student." Maggie is currently enrolled in Saunder's MBA program. This summer, she will join Capital One for their Management Internship Program, followed by an internship at PricewaterhouseCoopers in the fall.



Alena Pishchuk

Alena is graduating with an MBA and is a Fulbright Foreign Program Scholar. She earned an undergraduate degree

in social and cultural communications from Belarusian State University. Alena participated in more than 10 international exchange programs and organized three educational programs. She worked as a project manager on socially significant projects and independently developed the first Belarusian foodbank. Along with her small team, Alena developed a model treaty for food redistribution in her country and signed a contract with the first corporate partner. Alena was selected as the Graduate Student Speaker at the 2023 Academic Convocation. Alena is eager to combine her knowledge in business with her professional experience in social impact and "see the magic happen."

College Delegates

Golisano College of Computing and Information Sciences



Nuzhat Minhaz

Nuzhat is graduating with a BS degree in computing and information technologies with concentrations in cybersecurity and

database applications and a minor in criminal justice. Nuzhat founded Bangladesh's first cybercrime countermeasure start-up, PrivaC, which connects cybercrime victims to professional legal and wellness services. With support from local and international companies, she organized PrivaShe Hacks, Bangladesh's first all-female virtual hackathon, which created employment and education opportunities for women in STEM during the pandemic. Nuzhat will work as a product manager at Microsoft's Developer Division, Cloud+AI. Nuzhat says, "I want to dedicate my experiences to facilitate cyber safety and security for those most vulnerable in nations with limited security compliance, cybercrime regulations, and a lack of technical resources, while focusing on the reality of marginalized communities in the cyberspace, especially women."



Wyatt Tauber

Wyatt is graduating with a bachelor's and a master's degree in computing security. At age 14, Wyatt founded an information technology

and security consulting provider to respond to the worldwide CryptoLocker ransomware attack. He interned at MITRE Corporation and with the federal government. Wyatt is a recipient of the CyberCorps Scholarship for Service, the NFIB Young Entrepreneur Award, the ACT Exemplar Award, and the Scholarship America Dreams to Success Award. Wyatt is a member of RITSEC, a volunteer for FIRST Robotics Competition's regional and global tournaments, an RIT Honors Program mentor, and a research assistant for the RIT Center for Advancing STEM Teaching, Learning, and Evaluation. After graduation, Wyatt will pursue a Ph.D. in cyber operations at Dakota State University with a focus on security analytics.

Kate Gleason College of Engineering



Diamoni Peterson

Diamoni is graduating with a BS in chemical engineering. Diamoni has experience in the food and beverage industry, using

knowledge and application of engineering principles, leadership, and passion for continuous improvement. Diamoni completed co-ops as a process engineer at Ingredion and as a maintenance reliability co-op at The Boston Beer Company. Diamoni is president of the American Institute of Chemical Engineers, a member of the National Society of Black Engineers, an RIT Grand Scholars Challenge Program Scholar, and an RIT Center for Leadership and Civic Engagement Momentum Change Agent. Diamoni has recently accepted an offer to join Air Products and Chemicals, Inc. Career Development Program after graduation. Diamoni says, "My commitment is to leverage my abilities towards promoting sustainable practices, championing fair policies and supporting the well-being of local communities"



Anthony Bacchetta

Anthony is graduating with an MS in computer engineering. His research focuses on quantum circuit simulations and quantum

computing. He earned his BS in computing engineering from RIT. He has completed internships with Mastodon Design, ITT Goulds Pumps, Inc., L3 Harris Tech., and Videk, Inc. Anthony is described as "engaging, energetic, and enthusiastic," and is an avid ambassador for his department. He is a teaching assistant and serves as a mentor to undergraduate students. Anthony is a recipient of a Merit Award for Outstanding Student Teaching Performance and Service to the Computer Engineering Department, a member of the Order of the Engineer, an Eagle Scout, and a certified AWS Technical Partner with Amazon, Inc.

College of Engineering Technology



Calvin Yang

Calvin is graduating with a BS degree in computer engineering technology. His completed software engineering co-ops

with Broadridge Financial Solutions and Transonic Systems, Inc., and he worked as an RIT teaching assistant and tutor. Calvin was vice president of Pi Kappa Phi Fraternity, an orientation supervisor, and an RIT 365 peer facilitator. Calvin says, "A big reason why I love RIT now is because I had to go out of my way to love it. The people, friends, environment, and opportunities were all there, but it was up to me as to if I wanted to take advantage of it."



Peter VanCamp

Peter is graduating with a BS degree in electrical mechanical engineering technology and an MS in manufacturing and mechanical

systems integration. He completed co-ops with Progressive Machine & Design as a controls engineer and with D&W Diesel as a production engineer. Peter has been heavily involved with RIT Baja Club, a volunteer with Big Brothers Big Sisters of Greater Rochester, is an Eagle Scout, and an RIT Outstanding Undergraduate Scholar. He was a member of the varsity soccer team and a teaching assistant and tutor. Peter says, "Overall, I have developed a love for learning and a passion for life that I could have never imagined just five years ago." Following graduation, Peter plans to move to Colorado to begin his career as an automation field applications engineer at MSI Tec.

College of Health Sciences and Technology



Katherine Koontz

A pre-medical student graduating with a BS in biomedical sciences, Katherine is an Outstanding Undergraduate Scholar

and an Honor's Student. She is a certified EMT volunteering with RIT Ambulance and working at Monroe Ambulance. Katie was recently a research fellow in the Life Sciences Summer Undergraduate Research Program at the University of Minnesota, and she has since joined the Gleghorn Biochemistry Lab on campus. She worked alongside other biomedical sciences students to found the BMS Mentorship Program, designed to help students on their path to becoming future healthcare professionals. During her time at RIT, Katie has also been an active member of the Health Sciences and Technology Student Association, Computer Science House, and the RIT Women's Club Soccer team. After graduation, she plans to further expand her research experience in biomedical sciences before applying to combined MD/PhD programs, and she aims to continue serving in the emergency medical services.



Stefanie Lang

Stefanie is graduating with an MS in health systems administration. Previously, she earned her BS in criminal justice at RIT. She has

over 15 years of experience in the public sector as an administrator for government offices in both New York and California. She is currently a patient care manager at Early Medical. Her faculty describe her as dedicated with a strong desire to excel and a tremendous work ethic.

School of Individualized Study



Ndidi Chimah

Ndidi is from Baltimore, MD, with a heritage from Nigeria. She is graduating with a BS in applied arts and sciences. Through

her studies at RIT, she has developed her interests and is working toward her goals through study abroad experiences in more than 5 countries. She has held leadership positions across the student body and has strengthened her entrepreneurial skills with her start-up company, SowBlack, a digital platform designed to help people find black-owned businesses as they are shopping online.



Jamie Giroux

Jamie is graduating with an MS in professional studies. With over 25 years of experience in the field of information

security, Jamie is an established leader and chief information security officer. He has served customers in finance, health, and government. Regarded as a cybersecurity subject matter expert in regulated and protected industries, he leads strategic infrastructure and architecture initiatives. He is a trusted expert in the assessment of highly protected justice systems. He has helped to shape the direction of industry policy and has been recognized for his expertise in shaping the direction of cybersecurity. Jamie is an advocate for cultivating emotional intelligence and empathy in cybersecurity professionals.

College of Liberal Arts



Emma Eagen

Emma is graduating with a BS degree in international and global studies with a minor in chemistry. She is member of

the pre-med program, the RIT Honors Program, and is a recipient of a Presidential Scholarship. Emma's served as a teaching assistant for the Advanced Gross Anatomy course in RIT's physician assistant major. She completed an internship with the Center for Oral Biology at the University of Rochester. As a Flower City AmeriCorps service member, she served at the Rochester Refugee Resettlement Services assisting refugee women with employment and other social support needs. Emma was a student assistant to the Provost and Senior Vice President of Academic Affairs, president of the Beekeeping Club, secretary and representative on the Liberal Arts Student Advisory Board, and a member of the Students for a National Health Program. After graduation, Emma will work as an EMT and will be applying to medical schools to pursue a medical degree with a focus on refugee health.



Libnah Rodriguez

Libnah is graduating with bachelor's and master's degrees in criminal justice. She is the recipient of the Shaw and McKay

Award, an Honors Program Graduate, and an Outstanding Undergraduate Scholar. Libnah was a research associate and assistant for RIT's Center for Public Safety Initiatives where she mentored student researchers, collaborated with agencies on the Jordan Hub project, and served as an expert panelist on the Rochester Beacon's online event "Rochester's Homicide Crisis." She completed an internship with the Monroe County Public Defender's office, where she assisted attorneys and observed courtroom proceedings. Libnah was president of the Criminal Justice Student Association and was a mentor and advocate for the Multicultural Center for Academic Success. Following graduation, Libnah will continue working as a research associate with the Center for Public Safety Initiatives.

College Delegates

National Technical Institute for the Deaf



Abigail Murray

Abigail is graduating with a BS degree in American Sign Language-English interpretation. She works for the RIT

Department of Access Services as a student interpreter as well as interning at the University of Rochester Medical Center. She has worked as a notetaker, academic peer mentor, and in NTID's Admissions office. She is among the first cohort of Performing Arts Scholars, focusing on the discipline of dance with Vis Viva Dance Company. She also served in student leadership with the Deaf Christian group, Hands of Fire. After graduation, Abigail will begin her career as a freelance interpreter while pursuing international work.



Surya Sahetapy

Surya is graduating with an MS degree in secondary education for students who are deaf or hard of hearing. Surya worked as a

research assistant for the Research Center on Culture and Language and as a student research and media content assistant for the Deaf World Around You (WAY) Projects. While at RIT, Surva continued teaching Indonesian Sign Language to hearing students and English to deaf students in Indonesia synchronously through Zoom. In Indonesia, Surva advocated for Jakarta Sign Language through the Center of Sign Language in Indonesia, and the Indonesian Sign Language Interpreter Service Centre. Surya is a co-founder of the Handai Tuli Foundation, which aims to facilitate greater understanding between the hearing and Deaf communities through education. His vision is to ensure equality for the Deaf Community, including Indonesia.

College of Science



Anna Kasper

Anna is graduating with a BS degree in biology. Her research experience includes working as an undergraduate research assistant at RIT, the

Princeton Neuroscience Institute, and the Jackson Laboratory. She has delivered posters and presentations at conferences around the country. Anna was the OMV (outer membrane vesicles) Research Project Lead in the Michel Lab, a course grader, and an instructor. She also served as a residence advisor, peer mentor, and teaching assistant. Her awards and honors include a National Science Foundation Research Experiences for Undergradutes, the Al and RC Davis Leadership Scholarship, the Joseph T. Ferraro Memorial Scholarship, and the College of Science Alumni Endowed Award. Anna was selected to deliver the Undergraduate Student Address at the 2023 Academic Convocation.



Pancy Thein Lwin

Pancy is graduating with a Ph.D. in mathematical modeling. Professor Moumita Das served as Pancy's advisor on

her dissertation, which focuses on using mathematical models of biopolymer networks to predict their mechanical structure-function properties in cells, tissues, and bio-inspired synthetic soft materials, and of the lifecycle of viruses under antivirals. Pancy completed a research internship at IBM Almaden under the mentorship of Dr. Barbara Jones, which culminated in the antiviral project. Pancy earned her MS in applied mathematics from RIT and her BS in mathematics from Hawai'i Pacific University. Pancy is an author on three publications and a fourth manuscript is under review. She presented at several conferences and symposia. She is a recipient of several awards and honors, including an NSF INTERN Award. She is a member of the American Physical Society.

Golisano Institute for Sustainability



Paras Nandu

Paras is graduating with an M.Arch. in architecture. His thesis focused on microclimate enhancement in arid climate, outdoor com-

fort in Jaisalmer, Rajasthan, India. Paras is a licensed architect in India, where he earned his bachelor of architecture at D.Y. Patil College of Architecture in Navi Mumbai. He has extensive work experience, including working at SWBR and at Alliance Architectural Stone. He is also a recipient of several awards and scholarships. Paras says, "I want to use technology to the best of my ability to design beautiful and meaningful architecture, analyze the environmental effects and energy use of designed buildings, and minimize the building's impact on the environment. As architects of the 21st century, that is our duty, and I take it as a privilege and a challenge."

RIT China



Yongzhe Liang

Yongzhe is graduating with a BS degree in management information systems from RIT China. In addition to distinguishing him-

self academically, Yongzhe completed an internship in CITIC Securities, presented his research at the RIT Global Humanities Conference, and participated in Imagine RIT. Yongzhe leads by example and has been instrumental in the development of Tiger House, an organization which brings the spirit of RIT to the China campus. He also helped establish a Student/Staff Committee at RIT China to help bridge the gap between students and professors, acting as a tireless advocate and mentor for the past four years. Based on his outstanding achievements, Yongzhe has been awarded the prestigious opportunity to pursue a master of engineering in computer science and technology at Beijing Jiaotong University. His goal is to become a professional network engineer.

RIT Croatia



Marko Jurić

Marko is graduating with a BS degree in web and mobile computing from RIT Croatia. He was selected as an RIT Outstanding

Undergraduate Scholar. During his studies at RIT Croatia, he helped other students as a teaching assistant for several courses, including Web and Mobile I and 2, Client Programming, and Software Design Principles and Patterns. Additionally, he offered guidance and support as a peer mentor to fellow students. He also spent one semester at the RIT's main campus as a Global Scholar. Marko acquired valuable professional experience first by completing an internship at Bit4Bytes and then continuing to work for the organization part time as a software developer.

RIT Dubai



Supreeta is graduating with a BS degree in finance from RIT

Supreeta Olivera

finance from RIT Dubai. Supreeta has been active in academics and in

several extracurricular activities at RIT Dubai. As soon as she joined RIT, she became the founder and president of the chess club. She also served as president of the finance club and was instrumental in the planning of several events for RIT and high school students. Supreeta has enjoyed participating with many other RIT Dubai clubs and volunteered as an academic tutor for quantitative business courses. Supreeta plans on pursuing a master's degree and Ph.D. in finance.

RIT Kosovo



Zana Misini

Zana is graduating with a BS degree in applied arts and sciences with emphases in management and entrepreneurship and multimedia

and graphic design. She also minored in international relations. She is a 2023 RIT Outstanding Undergraduate Scholar and was awarded the RIT Kosovo Outstanding Student Scholarship. During her studies, Zana was highly engaged in student activities and community work, holding positions as president and vice president of the RIT-K Media Club. In addition to working as a student employee in the Academic Affairs Office, Zana spent two semesters as a teaching assistant in the RIT 365 Program, helping students strengthen their academic skills. Zana has also completed multiple internships at a number of Kosovar businesses, including Recura Financials and SEO Tactica. Most recently, she began working as a digital designer at Youngstarkdc, a Kosovar-based multi-advertising firm. After graduation, Zana plans to pursue an MS degree in either international business or neuromarketing.

Doctoral Hooding



Olivia Kuzio

Olivia graduated with a Ph.D. in color science. She conducted research at the Studio for Scientific Imaging and Archiving of Cultural Heritage. Her

dissertation focused on developing and refining accessible techniques and tools for carrying out these kinds of imaging with more familiar, affordable photography equipment. Concurrently with her doctoral studies, she also pursued interests in the chemical nature of artists' materials and earned an MS in chemistry in 2022. She completed internships at the Smithsonian Museum Conservation Institute and the Getty Conservation Institute, where she performed scientific imaging and material analysis on collection objects ranging from ancient Near-Eastern cuneiform tablets to Renaissance oil paintings to 20thcentury Bauhaus pastel color studies. Olivia is currently a fellow in the Science Department of the Getty Conservation Institute in Los Angeles, CA.



Doctoral Hooding Ceremony

Gene Polisseni Center Friday, May 12 | 1:30 p.m.

Processional

Twyla Cummings, Ph.D., Mace Bearer

Presiding Officer

Diane Slusarski, Ph.D., Associate Provost and Dean, RIT Graduate School

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Frank Sklarsky, Retired Executive Vice President and Chief Financial Officer, PPG Industries

Acknowledgement of Candidates for Degrees Ellen Granberg, Ph.D., Provost and Senior Vice President. Academic Affairs

David C Munson Jr., Ph.D., RIT President

Student Speaker Olivia Kuzio

Presentation of Candidates for Degree

Diane Slusarski, Ph.D., Associate Provost and Dean, RIT Graduate School

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

Diane Slusarski, Ph.D., Associate Provost and Dean, RIT Graduate School

Recessional

Twyla Cummings, Ph.D., Mace Bearer

College of Engineering Technology

Gordon Field House and Activities Center Friday, May 12 | 2 p.m.

Processional

Betsy Dell, MS, Mace Bearer

Presiding Officer

S. Manian Ramkumar, Ph.D., Dean, College of Engineering Technology

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Kevin Surace, Chairman and CTO, Appvance Inc.

Undergraduate College Delegate Speaker Calvin Yang

Graduate College Delegate Speaker **Peter VanCamp**

Presentation of Candidates for Degree S. Manian Ramkumar, Ph.D., Dean, College of Engineering Technology

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

S. Manian Ramkumar, Ph.D., Dean, College of Engineering Technology

Recessional

Betsy Dell, MS, Mace Bearer

College of Health Sciences and Technology

Gene Polisseni Center Friday, May 12 | 4 p.m.

Processional

Elizabeth Kmiecinski, Ph.D., Mace Bearer

Presiding Officer

Yong Tai Wang, Ph.D., Dean, College of Health Sciences and Technology

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Robert August, Managing Partner, Laser Wash Group LLC

Undergraduate College Delegate Speaker **Katherine Koontz**

Graduate College Delegate Speaker **Stefanie Lang**

Presentation of Candidates for Degree
Yong Tai Wang, Ph.D., Dean,
College of Health Sciences and Technology

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

Yong Tai Wang, Ph.D., Dean, College of Health Sciences and Technology

Recessional

Elizabeth Kmiecinski, Ph.D., Mace Bearer

Golisano Institute for Sustainability

Sustainability Institute Hall Atrium Friday, May 12 | 4 p.m.

Processional

Eric Williams, Ph.D., Mace Bearer

Presiding Officer

Nabil Nasr, Ph.D., Associate Provost and Director, Golisano Institute for Sustainability

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Clayton Turner, Director, NASA Langley Research Lab

Graduate College Delegate Speaker

Paras Nandu

Presentation of Candidates for Degree Nabil Nasr, Ph.D., Associate Provost and Director, Golisano Institute for Sustainability

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

Nabil Nasr, Ph.D., Associate Provost and Director, Golisano Institute for Sustainability

Recessional

Eric Williams, Ph.D., Mace Bearer



College of Art and Design

Gordon Field House and Activities Center Friday, May 12 | 5:30 p.m.

Processional

Willie Osterman, Mace Bearer

Presiding Officer

Todd S. Jokl, Ed.D., Dean, College of Art and Design

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Andrew R. Jacobson, Owner and Enrolled Agent, AJ Tiger Tax Services

Undergraduate College Delegate Speaker **Vincent Alban**

Graduate College Delegate Speaker **Meagan Snavely**

Presentation of Candidates for Degree Todd S. Jokl, Ed.D., Dean, College of Art and Design

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

Todd S. Jokl, Ed.D., Dean, College of Art and Design

Recessional

Willie Osterman, Mace Bearer

College of Liberal Arts

Gene Polisseni Center Friday, May 12 | 7 p.m.

Processional

Thomas Cornell, Ph.D., Mace Bearer

Presiding Officer

Kelly Norris Martin, Ph.D., Interim Dean, College of Liberal Arts

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Jeffrey Harris, Chair, RIT Board of Trustees; Retired Corporate VP, Lockheed Martin Corp.

Undergraduate College Delegate Speaker **Emma Eagen**

Graduate College Delegate Speaker **Libnah Rodriguez**

Presentation of Candidates for Degree Kelly Norris Martin, Ph.D., Interim Dean, College of Liberal Arts

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

Kelly Norris Martin, Ph.D., Interim Dean, College of Liberal Arts

Recessional

Thomas Cornell, Ph.D., Mace Bearer

College of **Science**

Gene Polisseni Center Saturday, May 13 | 8:30 a.m.

Processional

Joshua Faber, Ph.D., Mace Bearer

Presiding Officer

André Hudson, Ph.D., Interim Dean, College of Science

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Jeffrey Harris, Chair, RIT Board of Trustees; Retired Corporate VP, Lockheed Martin Corp.

Undergraduate College Delegate Speaker Anna Kasper

Graduate College Delegate Speaker **Pancy Thein Lwin**

Presentation of Candidates for Degree André Hudson, Ph.D., Interim Dean, College of Science

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

André Hudson, Ph.D., Interim Dean, College of Science

Recessional

Joshua Faber, Ph.D., Mace Bearer

Kate Gleason College of Engineering

Gordon Field House and Activities Center Saturday, May 13 | 9 a.m.

Processional

Brian K. Thorn, Ph.D., Mace Bearer

Presiding Officer

Doreen Edwards, Ph.D., Dean, **Kate Gleason College of Engineering**

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Nicholas M. Schneider, Partner, Boston Consulting Group; RIT Alumni Association President

Undergraduate College Delegate Speaker Diamoni Peterson

Graduate College Delegate Speaker **Anthony Bacchetta**

Presentation of Candidates for Degree Doreen Edwards, Ph.D., Dean, **Kate Gleason College of Engineering**

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

Doreen Edwards, Ph.D., Dean, **Kate Gleason College of Engineering**

Recessional

Brian K. Thorn, Ph.D., Mace Bearer



Saunders College of Business

Gene Polisseni Center Saturday, May 13 | 12 p.m.

Processional

Laura Dwyer, MBA, Mace Bearer

Presiding Officer

Jacqueline Mozrall, Ph.D., Dean, Saunders College of Business

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Frank Sklarsky, Retired Executive Vice President and Chief Financial Officer, PPG Industries

Undergraduate College Delegate Speaker Maggie Dempsey

Graduate College Delegate Speaker **Alena Pishchuk**

Distinguished Alumni Speaker

Hyacinth "Hope" Drummond '91, 2023 Distinguished Alumni Award Winner; founder, Dreamseeds Children's Programs, RIT Trustee

Presentation of Candidates for Degree Jacqueline Mozrall, Ph.D., Dean, Saunders College of Business

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

Jacqueline Mozrall, Ph.D., Dean, Saunders College of Business

Recessional

Laura Dwyer, MBA, Mace Bearer

Golisano College of Computing and Information Sciences

Gordon Field House and Activities Center Saturday, May 13 | 2 p.m.

Processional

J. Scott Hawker, Ph.D., Mace Bearer

Presiding Officer

Matt Huenerfauth, Ph.D., Dean, Golisano College of Computing and Information Sciences

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Dinah Weisberg, President and CEO, REDCOM Laboratories, Inc.

Undergraduate College Delegate Speaker Nuzhat Minhaz

Graduate College Delegate Speaker **Wyatt Tauber**

Presentation of Candidates for Degree

Matt Huenerfauth, Ph.D., Dean,
Golisano College of Computing and Information
Sciences

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

Matt Huenerfauth, Ph.D., Dean, Golisano College of Computing and Information Sciences

Recessional

J. Scott Hawker, Ph.D., Mace Bearer

School of Individualized Study

Gene Polisseni Center Saturday, May 13 | 3:30 p.m.

Processional

Stephen Aldersley, Ed.D., Mace Bearer

Presiding Officer

James Hall, Ph.D., Executive Director, School of Individualized Study

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Richard Kaplan, Retired CEO, CurAegis Technologies

Undergraduate College Delegate Speaker **Ndidi Chimah**

Graduate College Delegate Speaker **Jamie Giroux**

Presentation of Candidates for Degree James Hall, Ph.D., Executive Director, School of Individualized Study

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

James Hall, Ph.D., Executive Director, School of Individualized Study

Recessional

Stephen Aldersley, Ed.D., Mace Bearer

National Technical Institute for the Deaf

Gene Polisseni Center Saturday, May 13 | 5:30 p.m.

Processional

Ann M. Hager, MS, Mace Bearer

Presiding Officer

Gerard Buckley, Ed.D., NTID President, RIT Vice President and Dean

The National Anthem

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Trustee Welcome

Andrew Brenneman, Senior Client Director, T-Mobile USA

Undergraduate College Delegate Speaker **Abigail Murray**

Graduate College Delegate Speaker **Surya Sahetapy**

Presentation of Candidates for Degree Gerard Buckley, Ed.D., NTID President, RIT Vice President and Dean

Alma Mater

RIT Philharmonic Orchestra and members of the RIT Singers and RIT/NTID Dangerous Signs

Closing Remarks

Gerard Buckley, Ed.D., NTID President, RIT Vice President and Dean

Recessional

Ann M. Hager, MS, Mace Bearer

RIT

College of **Art and Design**



College of Art and Design

Todd Jokl, Ed.D.

Chris Jackson SENIOR ASSOCIATE DEAN

Christine Shank ASSOCIATE DEAN

Sharon Kompalla-Porter ASSISTANT DEAN

With light as the key component for all things visual, this symbol represents the College of Art and Design with radiating rays of light. It is a combination of concentric circles and angled forms that allude to two- and three-dimensional design, a camera lens, a printing cylinder, and the human eye.

School of Art

Elizabeth Kronfield, School Director

Fine Arts Studio

Robin Cass, Graduate Director Candidates for Master of Fine Arts Degree

Nava Barenji Dandong Ouyang Yifan Qian

Visual Arts - All Grades (Art Education)

Lauren Ramich, Graduate Director

Candidates for Master of Science for Teachers Degree

Julia Capuano Jack W. Golden Anna Henry Kaitlin Jane Jacobs Brant Asher Phillippe Malave Holly M. Morgan Hannah M. Reeg Gabriel Francisco Rivas Emily Hope Cihang SuDock Madison Ann Vanderpool Noah C. Winslow

Illustration

Chad Grohman, Program Director Candidates for Bachelor of Fine Arts Degree

- * Madison P. Aloi Anna Elizabeth Avalon
- *** Mikayla Alexis Bader
 - * Chyler Marie Bastarache
- * Morella Ann Betts
- *** Katarina Boss
- *** Leah Chirico
- *** Molly A. Dano
- ** Allison Lea DiVincenzo
- * Charlotte J. Doane
- *** Raven Dushnick
- * Megan R. Evangelista
- * Katelyn Julia Hawton
- *** Hannah M. Hodgdon
- *** Sammi Hong Abo Huang
 - * Kylie Alexis Johnson

- Mackenzie A. Jones Matthew J. McDowell
- *** Katelyn B. McKillip Milan Miles
- *** Emma N. Neukirch
- * Lee Vaughn Owens
- *** Elizabeth Fairbanks Peters
- *** Malvana Allawyn Ramborger Sierra Shardae Christene Rose
 - * Camille I. Rosenfeld
 - * Lynette Isabella Santos Rachel E. Saraceni
- ** Julia Anne Schreppler Jenna L. Scott
- ** Luca Fitzgerald Travis
- ** Aurora J. Waldron
- * Noah L. Woodworth

Medical Illustration

Glen Hintz, Program Director Candidates for Bachelor of Fine Arts Degree

- *** Katherine Chrisbacher
- ** Lily M. Jenkins Kenneth M. Leeco
- *** Ella Llewellyn
- * Juliu D. Mai
- ** Nevada J. Scott
- ** Evelyn R. Shanoff Princess Bliss Tumushabe Shantel Watson

Studio Arts

Jane Shellenbarger, Program Director Candidates for Bachelor of Fine Arts Degree

Isabel Lael Caldwell

- ** Mikey Gambino
- *** Amanda L. Giglia Hyeonseok Oh
- ** Yushan Socola
- ** Ruichu Yu
- * Yidan Constantia Zhang

Metals and Jewelry Design

Candidate for Bachelor of Fine Arts Degree

Xingyue Cao

School for American Crafts

Elizabeth Kronfield, School Director Andy Buck, Graduate Director Jane Shellenbarger, Program Director

Ceramics

Candidates for Master of Fine Arts Degree

Meagan Anne Snavely Jordan Tavan

Furniture Design

Candidates for Master of Fine Arts Degree

Mitchell M. Goldstein Alexander R. Jarus

Glass

Candidates for Master of Fine Arts Degree

Eun Hyung Kim Samantha Sonnenfeld Ji Eun Yoon

Metals and Jewelry Design

Candidates for Master of Fine Arts Degree

Ruipeng Huang Inhwan Jeon Neha Atul Joshi Seojung Kang Yuanyuan Li Yaoxuan Liu Zixuan Ni

School of Design

Peter Byrne, School Director

Industrial Design

Alex Lobos, Graduate Director

Candidates for Master of Fine Arts Degree

Robert Benjamin Deane Ariella B. Knight Shen Liu Josef Hamilton Mayo Adetayo Exodus Oke Liyuan Qiu Zaheer Mohammed Shujayee Fong-Yun Su Junjie Zhou Anqi Zhu

Visual Communication Design Mike Strobert, Graduate Director

Candidates for Master of Fine Arts Degree

Emily Grace Cruz Amponin Madeleine Amanda Baum John Harley Bechtold Zhen Bi Qiran Cui Christopher Robert Dell'Aquila Yanran Ding Zhixin Fan Yue Gu

Kaishun Huang Mengxuan Huang

Dian Jiao

Jake Bruce Johnson Yushuang Liang Jinyi Liao

Qian Liao

Jiaqi Liu

Shengyang Luo

Zikai Meng

Zixin Alice Ouyang

Trishala Dharmesh Parmar

Mengjia (Isabelle) Qiu

Christian M. Rego

Nagasai Vardhan Rao Sarvepalli

Aldyn Kathryn Savage

Zhixiao Shen

Aditi Avdhesh Kumar Singh

Wentao Sun

Alances Vargas

Xindi Wang

Mengheng Xu

Wenting Xue

Weinan You

Yanjie Zhang

Graphic Design

Carol Fillip, Program Director

Candidates for Bachelor of Fine Arts Degree

*** Charlotte M. Bischof Savanna C. Bunker Emma H. Carlson

* Emily Castrichini

***§ Alexandra Grace Cervantes Khai Quang Dinh Gabriel Alexander Eilert

** Candice Fu

*** Shidan Gao

* Drisana C. Garcia

** Marissa Marie Hayes

***§ Rebecca C. Julifs

* Yeseul Jung

Kristofer M. King

* Mackenzie L. Kirby Samuel J. Klein

*** Giselle Ivy Copino Leong

***§ Serina Lin

*** Briana K. Mackey

*** Melissa Margaret Miller Lucas W. O'connor

*** Amy E. Ottman Skylar K. Pitts

*** Justin S. Pulver

** Brittany Pascal Reyes

** Jay R. Riley

*** Rachel A. Shek

** Tennyson W. Sprout

*** Sashwathi D. Sriganesh

* David W. Sterling

** Misha K. Szende

* Madison S. Thompson

* Jafar Salaam Turner

*** Molly L. Van Dyke

*** Yanan Wang

*** Meghan Rachel Wengert

* Kathryn M. Westfall

*** Annie Yang Jason Ye

** Isabella R. Zaino

Industrial Design

Melissa Dawson, Program

Co-Director

Stan Rickel, Program Co-Director

Candidates for Bachelor of Fine Arts Degree

*** Rebecca A. Arens

*** Mert Aslandogan

** Rachel A. Border

* Nicole Chai Kimberley Chen

** Justin P. Corcoran

*** William M. Davis

** Mikey Gambino

** Gabby Garcia

** Ginevra Camille Amanda Godwin Brady Sullivan Grow

** John H. Hackett

*** S Daniel Richard Harig

***§ Rebecca K. Harris

*** William Michael Hodgkiss Matthew Hotaling

** Brynna C. Justice Elena Kotrides

** Gina Marie La Rosa Nicholas Sinclair Lange Jacob Lynam

* Ryan M. Lynch

* Zhuokun Ma

Michael Christopher Maag

***§ Dylan T. Malone

** Daniel Omar Martinez

*** Clare E. Maxwell

** Theodore Kachites McCallum Aidan McMurtrie Steven M. Monteagudo William Avery Newton Xiaodong Nie

** Nils Henning Torben Peltier

* Dustin Rider

*** Joey Ruan

** Margaret R. Safford

** Nicolas Antonio Santiago

** Emma Rose Scheinbart

*** Ruth Y. Shin Samarth Singh

***\$ Zoë Sage Smallwood Nolan M. Smith

Harrison George Steinorth

*** Cole Thomas Szczerbacki

* Jasmine Elizabeth VanScooter

** Maxwell J. von Bartheld James M. Wolf Kaiyang Wu

* Linying Xu

*** Emma Yee

* Jordan C. Yoder Kevin Zhao

Interior Design

Mary Golden, Program Director Heidi Schlegel, Interim Program Director (Spring)

Candidates for Bachelor of Fine Arts Degree

- ** Madeline E. Bortle
- *** Stephanie P. Buckingham
- *** Jacqueline G. Collins Huan Quoc Dang
- *** Makayla W. Friery Samantha Lee Gensler
- * Noah Benjamin Gill
- *** Sheridan K. Grady
- ** Theoren S. Heilman
- *** Gillian Antoinette Kostek
- *** Amy E. McFeely Leeann Marie Perkowski Sylvia A. Purcell Robin T. Rider
- *** Jenna M. Rosser
- * Quentin J. Stoneburner Qianyue Tu
- *** Jessica D. Vail

3D Digital Design

Shaun Foster, Program Director

Candidates for Bachelor of Fine Arts Degree

Dawson J. Battles

- *** Kevan T. Beemsterboer Amanda Branch
- ** Finlay J. Buatti Jordan M. Carroll
- *** Henry M. Cason-Snow
- ** David R. Cipriano Rebecca A. Elsbree
- *** Aidan R. Grant
 - * Kaitlyn L. Iordan
- ** Isabel M. Keirn
- ** Katrina R. Khawaja
- ** Min Ha Kim
- ** Spencer M. Kohrt Congrong Li Shuyang Liu Aileen Modesto
- * Kristina Lynn Polcen
- *** Jessica A. Reed
- ** Stephen J. Schaefer
- ** Matthew M. Seader Remington Aaron Smith
- *** Madison L. Sproul
- *** Ian Everett Stieve
- * Annan Su Wangqi Tang Joseph Nathaniel Taylor
- *** Jared P. Tod Daniel Ugalde

 Michelle Villegas Alexander J. Winch Yimei Wu

New Media Design

Jason Arena, Program Director

Candidates for Bachelor of Fine Arts Degree

- *** Hannah R. Bailin
- *** Mikaela D. Barlow
- ** Grace M. Bukowski
- *** Giovanna Mary Ann Caruso Lujia Chen
 - * Mandy Chen
 - * Robert William Claunch Suzu Grace Davis
 - * Genna R. Delvecchio
- * Stella E. Demer Cesar Depaz
- * Stephanie Ellis Dineen
- * Kayleigh E. Ground Riley C. Grow
- ** Amy Guo
- ***§ Kelly Jin
 - * Mesha Yvette Johnson
- ** Yuna Kang
- ***§ Rachel Dina Kogut
 - ** Alana S. Le Sebastian Moreano Mesa
- ***§ Emily C. O'Shea
- *** Logan M. Oplinger
- ** William J. Palmer
- ***§ Michael Alberto Perez-Gelinas Shane N. Pierre Dan Qiao
 - ** William R. Rugai Beverly E. Singleton
- ** Carly Michelle Strohl Moises E. Tobias
- * Nancy M. Tran

School of Film and Animation

Shanti Thakur, School Director

Film and Animation

Kevin Bauer, Graduate Director

Candidates for Master of Fine Arts Degree

Ting Yu Chang Pengpeng Chen Ting Chu Sarah N. Gaygen Mattea R. Guldy Xing Guo

Joseph L. Jackson Suien Ma

Film and Animation

Jack Beck, Production Program Director Brian Larson, Animation Program Director

Candidates for Bachelor of Fine Arts Degree

- ** Joy Burgin Anderson
- ** Rylee J. Arenson
- ** Leilani Alia Rose Baker
- * Edward M. Bazzett Evan M. Bellavia
- *** Chase R. Bennett
- * Wei Chen
- * Kara M. Coleburn
- *** Cailin J. Connors Mikayla R. Coombs Alix Crist Paul A. DeAngelis
- ** Paul DeSilvio
 Isaac Aaron Feist
- ** Myles T. Flusser
- * Kaelyn A. Gagnon
- * Johnathan W. Gates
- * Holland E. Gillis
- * Logan Rochelle Girdlestone
- ** Emilie D. Gronski
- *** Jalexa Dayana Gutierrez Delgado Katherine O. Harrison
- *** Bridget E. Harry
 - * Nicholas Hartpence
 - * Kiehsara Dahsin Haughton
- ** Caroline Wentworth Herrold
- ** Payton R. Hopkins William Dennis Jarrett
- ** Katherine Kelly Evan Kortz
- ** Pavel S. Kozulya
- * Selena M. Lajoie Sheila A. Lawrey
- * Tyler Rae Lucey
- *** Autumn N. Mack
- ***\$ Sahana Maheswaran Jennifer M. Margis
 - ** Maeghan I. McKenzie
 - ** Theo Meadows
 - * Lily Catherine Mercovich Paetyn J. Monroe
 - * Sophie Navarro
 - ** Quamae-Kyrique Jahliek Newsome
- *** Samuel T. Nix
- ** Emily A. Pace
- * Allison S. Paoni Ha Joon Park
- * Andrew M. Ragan
- * Caitlyn M. Robbins
- * Ashley A. Ross
- * Shubhankar Shiv *** Kamilla Rose Sirk
- Joseph D. Song
 ** Louis Franklin Soults

- ** James R. Stokes Jack Terrance Valtin
- ** Ryan E. Wellence
- ** Sarah D. Werner Alana M. Wherry Logan B. Wood
- * Shine Xing
- ** Lisa Zijun Zhou
- ** Evan R. Ziegler

Motion Picture Science

Ricardo Figueroa, Ph.D., **Program Director**

Candidates for Bachelor of Science Degree

Emmet I. Callahan

- ** Andrew J. Cochrane
- * Elizabeth J. Del Vecchio
- ** Lisa Enochs
- ** Robert-Jason J. Pearsall
- ** Brayden T. Renslow
- *** Payton L. Schleh
- ** Malcolm C. Zale

School of Photographic Arts and Sciences

Christye Sisson, School Director

Photography and Related Media Ahndraya Parlato, Graduate Director

Candidates for Master of Fine Arts Degree

Justin T. Aungst Lynn Bierbaum Louis Chavez Vibhav Kapoor Madelyn G. Lohman Nell H. Pittman C. Rose Smith

Media Arts and Technology

Bob Rose, Graduate Director

Candidates for Master of Science Degree

Hebrews E. Campbell Boris Sapozhnikov Fan Yang

Photographic and Imaging Arts

William Snyder,

Advertising Photography

Program Director

Catherine Zuromskis, Ph.D.,

Fine Art Photography

Program Director

Meredith Davenport,

Photojournalism Program Director

Laurie O'Brien,

Visual Media Program Director

Candidates for Bachelor of Fine Arts Degree

- **§ Vincent J. Alban
 - Enise N. Alpaydin

Alexandra N. Babcock

Zachary M. Barnes

Katherine Belanger

Kieran J. Beltran Jr

Brynn C. Boufford

Seth A. Britton

Terrell R. Brooks Jr.

* Jordyn P. Brown

Rebecca Ashley Brown

*** Joanna V. Chung

Julia R. Coburn Alexander Arturo Crouch-Calvo

** Abby M. Curtis

Robin Flowers-Quinniey *** Chloe Gibson

Maya J. Giron

AnnaRose Goldwitz

Monique R. Gosselin

* Katherine C. Haberberger Timothy P. Hardy

- * Riley J. Hayden
- ** Avery F. Howe
- ** Tyler J. Hulse
- Silka Josephine Jacobson-Evans
- ** Jordyn Annabella Katz
- * Myles Russell Keim-Lopez
- ** Cheyenne W. Kuczi Jasmine Lin
- * Tong Mo

Mary Honora Victoria Moreno

- ** Celina M. Nazario
 - Matthew C. Neretin
- * Paige E. Newman
- *** Marguerite E. Padilla
 - * William Anthony Paturzo
 - * Anna M. Rhody
- *** Elyzabeth M. Rider
- **§ Gabriella J. Rojas
 - Aiden M. Rust
 - * Daniel S. Sarch
- ** Marielle Aline Scott
- ** Sydney P. Scrivens William R. Shafer
- *** Ariana Shchuka

** Melanie Sosa

Dylan Sherman

- ** Chloe E. Taddie Heather Ann Taylor
- ** Jaiden T. Tripi
- ***§ Sara M. Vertino Yuhao Wang
 - ** Madeline Clare Watson
 - ** Camille M. Watts
 - * Keely S. Whipple Runze Zhao

Photographic Sciences

Daniel Hughes, Program Director

Candidates for Bachelor of Science Degree

Grayson Cooper Barrett Jingru Guo

- * Wyatt J. Hyzer Harriet Taylor Insley Stephen Joseph Rinaldo Jr.
- *** Cailey Shaughnessy Jameson Wright
 - * Anna C. Yingst

RIT

Saunders College of **Business**



Saunders College of **Business**

Jacqueline R. Mozrall, Ph.D.

Qiang (John) Tu, Ph.D. SENIOR ASSOCIATE DEAN

Shal Khazanchi, Ph.D.

ASSOCIATE DEAN FOR RESEARCH AND GRADUATE PROGRAMS

Lisa A. Boice, MBA, J.D. ASSISTANT DEAN FOR STUDENT SERVICES Arrows pointing in many directions signifies the diverse activities of Saunders College of Business. The arrows, a common symbol in business, reflect the financial, marketing, and entrepreneurial directions of business. The multiple directions in which they point intimate two-way transaction and constant exchange in the global marketplace.

Department of Finance and Accounting

Archana Jain, Ph.D., Interim Chair

Accounting

Candidates for Bachelor of Science Degree

- *** David Michael Andolina Kathryn Bennett Saul Cazarez
- *** Elizabeth A. Ferrari Badri Ghimire
 - * Jacqueline Joelle Giacovelli Sabrina Nicole Gisondi Lin Ya Greenberg Shitao Huang Jordan Malachi Johnson Bret Angelo Kaemmerlen Dingshuo Ke
- *** Austin Lamb
- ***§ Jessie Li
- *** Kolby Matthews
- *** James Emmett Ost
 - * Junhyeok Park
- ***§ Kavitha Rajkumar Ryan P. Shaw
- *** Hannah J. Springer Ryan Stack Dylan Michael Stewart
- ** Aliya Nicole Strong Benjamin J. Sziklas Brittney L. Teed Linh T. Tu
- ** Jasmine R. Ward
- ** Samuel Romeo Winston

Finance

Candidates for Bachelor of Science Degree

- * David M. Blau
- * Calvon J. Boots
- *** Aidan Christopher Bowerman Elijah D'Jay Brereton-Gonsalves
 - * Joseph Robert Camaione Spencer Chang
- *** Andrew R. Dibernardo Josiah A. Faison
- ** Balasundari Ganesh

- *** Philip Patrick Gawronski Amritpal Singh Russ David Hatton
- ** Zachary R. Holderle
- ** Wilson P. Huang Triston M. Jaycox
- ** Jonah B. Law
- ***§ Danny Q. Le Ethan Lin
 - ** Regan Elyse MacKay Jack Patrick McCoy
- *** Margarette M. Nowlin
 - * Oliver N. Owen
- **§ Michael Lawrence Penna
- *** Thomas M. Polochak
- ** Matthew C. Rodriguez
- *** Nicole T. Taylor Alexander George Tokmakoff
- *** Josiah Michael Wysocki

Department of **International Hospitality** and Service Innovation

Edwin Torres, Ph.D., Chair

Hospitality and Tourism Management

Candidates for Bachelor of Science Degree

- ** Thomas James Augello
- * Jordan N. Brown
- * Ndidiamaka O. Chimah Michele Starr Granev Jordan Malachi Johnson Marin E. Leshnower
- * Liliana Rae McCluskey
- *** Nicole Pikulik
- *§ Madeline A. Reim

Department of **Management**

Rich DeJordy, Ph.D., Chair Joy Olabisi, Ph.D., **Undergraduate Director**

Business Administration— **International Business**

Candidates for Bachelor of Science Degree

- * Aaron Lynn Barber
- *** Iva Blažević Omar Charfi
- ** Rebecca E. Dunbaugh Salem Ghebremedhin
- * Ashweene Hassan Sajjad R. Ibrahim
- * Muachi A. Lor Robert Eric Harrison McChesney
- ** Leah Norton
- *** Sindi Poda

- *** Ekua-Janea Quagraine James Alan Sechrist
 - * Eni Stilin Lucia Stroligo Bevins Oritsetimeyin Tuesimi

Global Business Management

Candidates for Bachelor of Science Degree

Xavier T. Cattelona

- *** Taliah Z. Clark
- * Megan E. Conibear
- ** Alnord Deski Tyler Andrew Glennon
- ** Makenzie A. Hufnagle
- *** Jeffrey Wayne Iorio Silka Josephine Jacobson-Evans Kyle J. Leopoldo
- *** Fengshuo Li
- * Paulina Magusiewicz
- * Michael Mullally
- * Hannah R. Pagerey Elliot Remy Rodriguez
- * Serena A. Romero
- * Christopher R. Schindelar
- * Kevin Samuel Suares
- * Eric Robert Wertz
- ** Robert C. Wilson
- * Tessa Jacqueline Yandow

Supply Chain Management

Candidates for Bachelor of Science Degree

- * Jackson C. Basar
- * Joseph M. Cassidy
- ***§ Jonathan R. Costa
- ** Paulina Hudspeth Scott Boyer Humphrey
- * Christian D. Ramos Anthony M. Sanchez

Department of Management Information Systems, Marketing, and Analytics

Sean Hansen, Ph.D., Chair

Management Information Systems

Candidates for Bachelor of Science Degree

- * Mohammed A. Ahmed Oluwatumininu Olamipo Ajijola Kamila Ali Khaled Mohammad AlSanea
- *** David Michael Andolina
 - * Kessler Bachmann
 - * Marcella Rinai Anak Bangkong Alexander P. Bowen
- *** LaRon T. Boykin

- Evan McKay Camlin
- * Alexander Patrick Carey
- ** Lauren H. Carroll Delaney Jay J. Chun Adama Cisse

Kimberly A. Clingerman

- ** Jonathan L. Cohen
- ** Carson N. Collier
- ***\$ Jonathan R. Costa
 - ** Nicholas J. Dano
 - * Abdella Amani Danusaputro Bridget Rita DeHond
- *** Margaret C. Dempsey
- *** Madeline J. Dunham
 Emily A. Durand
- ** Kade M. Eldred
- *** Jessica Rae Ferra Vaughan M. Fraser
 - * David G. Gahagan
- *** Philip Patrick Gawronski
- ** Dawid Gierlachowski
- ** Zantinou Emmanuelle Desiree Gourene Caleb C. Harris Matthew B. Hochman
- ** Zachary R. Holderle
- ** Wilson P. Huang
- ** Keana E. James
- * Keziah Z. Kam
- ** Gabriella C. Karanikos
- ** Patrick Lam
- ***§ Danny Q. Le
- *** Peiyang Lin
 Orson M. Lyons
- ***§ Marie Louise MacDonald
 - ** Dan Nguyen
- **§ Sara J. Nijssen
- *** Emily Elizabeth Osadciw
- ** Nishad Pasricha
- **§ Michael Lawrence Penna
 - * Pranav S. Repaka Zachary Nicholas Jittan Ross
- *** Philip Michael Cancellari Rottkamp
- *§ Nicholas L. Salazar Tron Y. Schell Karan Seroy Andy Sykes Julian Micheal Vanderlinde Maria Edith Vargas Salto Wai Chiu Wong
 - Yonatan Yemane Kevin Zhou

Marketing

Candidates for Bachelor of Science Degree

- * Jason C. Alexander
- ** Thomas J. Brablec
- ** Alexa F. Briggs Yi Chiang Daniel J. DeWerth
- ** Christopher Michael Ferrari Noah G. Goerner

- ** Mitchell C. Hitchcock Paige Monet Jackson Taylor Richard Lewis Jensen
- ** Joseph Hyunkyu Kim Quan My Lu
- ** Rachel Elizabeth Lynch Francesca Mikal Marsallo
- *** Andrea Maria Medina Lopez John A. O'Connell Sarah Juanita Ortiz Payal Premkumar Ahmad Aamir Siddiqui Robert Willis Sterrett Sibi Nanda Thirumalai
 - * Tessa Jacqueline Yandow
 - * Grace Catherine Yehl

New Media Marketing

Candidates for Bachelor of Science Degree

Jack W. Blommel Mark Yamashita Butler

- * Eve Morgan McMullen
- ** Ariel S. Roberts
 Taylor Rose Winter

Master of Business Administration Programs

Executive MBA

Jeff Davis, MBA, Director

Candidates for Master of Business Administration Degree

Bryce Corbin Baes David M. Brault Adam David Brownfeld

A Tori Budgeon-Baker Brent Gordon Burger

Shirley L. Cannan David A. Curre

Vu Dang

Donna De La Torre

Christopher W. Fink Nisha Gurung

Benjamin Joseph Jacobs

Latisha J. Jones

Christopher Kieliszak

Renee E. Kirchgraber

Rainer Kubuga

Jason G. Lehman

Karen Marie Linder

Nakul Mehra

Erica Molina-Cortes

Christine Ntabadde Mugimba

Christine Ann Nelson

Arielle Novak Lissa Pena

Lindsay Michele Rinefierd

Jacklyn Robins

Christy Robinson-Curran Valerie Denise Russell Michael Saltis

Anthony James Sampognaro

Josh James Santelli Amy Marie Selig Clark Straube Michael Traughber Benjamin David Trissel Allan Armin Ulrich Michael Venanzi Milton C. Walker III Erich H. Wiemann

MBA

Bill Dresnack, J.D., CPA, Director

Candidates for Master of Business Administration Degree

Dena Al-Hajji

Hamad Abdullah M Alotaibi Param Jyoti Braja Anand

Pradip K. Ananda

Jack W. Annable

Kasthoori Arujunan Maria Atkinson

Lilian John Charles Bagenda

Emily Baroody

LaKesha Breedlove

Jacob Brown Daniel Case

Shreemathumitha Chandrasekar

Chanrith Chea Ishan Chhabra

Sojourner Lee Coles

Nicholas Michael D'Angelo

Christine Damato

Patrick M. De May

Rachel C. Dewhirst

Kathryn Diehl

Melissa Anne Kara Frey

Stephen M. Harper

Megan Olivia Harton

Nicole C. Hazlett

August Holekamp

Depar Htet

Maxine Amieè Humphrey

Matthew James Kellenberger

Andreana Julia Kraft

Karthik Krishnan

Zachary Langelotti

Fei Moon Sung Manheche

William McDonnell

Christian Antonio Mika

Anush Minocha

Vikas Motwani

Aasish Muchala

Zachary Jonathan Nicoletti

Kamso Onwumechili

Aaron Osebre

Andreja Peciuraite

Erin Grace Percy

Andrew Petrucci

Alena Pishchuk

Max Benjamin Prensky

Arianna R. Prokos

Nicholas Michael Renzoni

Emily Ann Rogers

Rachel Onyi Romaine

Ibrahim Sannoh

Asia Sardelic

Allea Nicole Scarfone

Madison S. Schoenfeld

James Expedite Robert Sheeler IV

Jakob R. Shula

Simran Kaur Singh

Patrick S. Sofia

Ndeye Rokhaya Sow

Spencer Phillip Szachara

Sean Traynor

Taylor Ann Valentino

Shivam Vazalwar

Kyle Vershay

Celina P. Vongprachanh

Kobe Robert Walker

Nicole Isabel Weiner

Tristan Noah Weller

MBA-Accounting

Archana Jain, Ph.D., Director

Candidate for Master of Business

Administration Degree

Ryan C. Steubing

Master of Science and **Advanced Certificate Programs**

Accounting and Analytics

Archana Jain, Ph.D., Director

Candidates for Master of Science Degree

Linda L. Ochieng

Nnamdi Rex Onwubuche

Accounting and **Financial Analytics**

Archana Jain, Ph.D., Director

Candidates for Advanced Certificate

Pratyusha Abbisetti

Velangani Divya Vardhan Kumar Bandi

Xiaojing Feng

Bingbin Huang

Hongdong Huang

Venkata Naga Mohana Sri Harsha Kurella

Bo Lang

Guanyu Li

Zhenzi Li

Lea Stavoli

Wei Sun

Hung Chi Aaron Sze

Sai Priya Todupunoori

Weijia Wang

Ke Xu

Zijun Yang

Zheting Yu

Chen Zhang

Liang Zhang

Changqing Zhu

Business Analytics

Manlu Liu, Ph.D., Director

Candidates for Master of Science Degree

Pratyusha Abbisetti

Ishan Kiran Ambike

Velangani Divya Vardhan Kumar Bandi

Michael Lee Ellison

Xiaojing Feng

Tyler Benjamin Gray

Bingbin Huang

Hongdong Huang

Nishid Deepak Joshi

Venkata Naga Mohana Sri Harsha Kurella

Bo Lang

Guanyu Li

Zhenzi Li

Carl Stanley Moreira

Jared Ryan Rodriguez

Niraj Ramdulal Sardar

Lea Stavoli

Wei Sun

Hung Chi Aaron Sze

Usama Tariq

Sai Priya Todupunoori

Weijia Wang

Ke Xu

Zijun Yang

Zheting Yu

Chen Zhang

Liang Zhang

Changqing Zhu

Computational Finance

Hao Zhang, Ph.D., Director

Candidate for Master of Science Degree

Ruoxuan Xu

Finance

Hao Zhang, Ph.D., Director

Candidates for Master of Science Degree

Sameer Bhattarai Raj Rajiv Jasani

Devaansh Piplani

Akash Taploo

Global Supply Chain Management

Joy Olabisi, Ph.D., Interim Director

Candidates for Master of Science Degree

Sri Sai Pravallika Bhajanthri Jayden Colf Saurabh Shivram Kadam Varshith Mohanraj Sumathi Srikkumar Padma Narayanar Venkteswaran William C. Porter II Sparsh Sinha

Technology Innovation Management and Entrepreneurship

Malar Hirudayaraj, Ph.D., Director

Candidates for Master of Science Degree

Bhuvish Manish Mehta Ruth Kaveke Michael Khant Oak Soe

Hospitality and Tourism Management

Jerrie Hsieh, Ph.D., Director

Candidates for Master of Science Degree

Abeer Alsalmi Jose Leison De Gracia Valdes Vafa Karamova

Human Resource Development

Malar Hirudayaraj, Ph.D., Director

Candidates for Master of Science Degree

Bayan Omar Alshareef Naheed Shaikh

Service Leadership and Innovation

Malar Hirudayaraj, Ph.D., Director

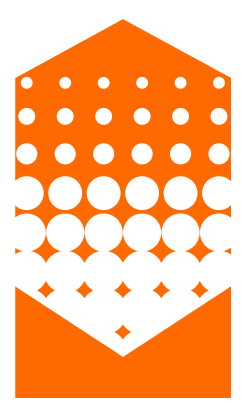
Candidates for Master of Science Degree

Erin L. Clegg Melanie M. Green Bradley Philippe Morissette Michelle J. Teal Benjamin T. Willmott

RIT

Golisano College of

Computing and Information **Sciences**



Golisano College of Computing and **Information Sciences**

Matt Huenerfauth, Ph.D.

Michael Yacci, Ph.D. SR. ASSOCIATE DEAN FOR ACADEMIC AFFAIRS

Pengcheng Shi, Ph.D. ASSOCIATE DEAN FOR RESEARCH AND SCHOLARSHIP

Gina Shevchuk ASSISTANT DEAN FOR STUDENT SUCCESS

Lauren Shields ASSISTANT DEAN FOR ACADEMIC SERVICES With a grid of repeating circles, this symbol signifies the basic computer vocabulary of zeros and ones that conveys knowledge, information, and technology. Golisano College of Computing and Information Sciences is represented by a symbol that suggests computer pixel construction and the organization, movement, and transmission of information.

Computing and **Information Sciences**

Pengcheng Shi, Ph.D., Doctorate **Program Director**

Computing and Information Sciences

Candidates for Doctor of Philosophy Degree

Farhad Akhbardeh

Dissertation: NLP and ML Methods for Preprocessing, Clustering and Classification of Technical Logbook Datasets Advisor: Travis Desell, Ph.D.

Oliver de Jesus Alonzo Fernandez

Dissertation: Automatic Text Simplification Tools to Provide Reading Assistance for Deaf and Hard-of-Hearing Individuals Advisor: Matt Huenerfauth, Ph.D.

Deema Adeeb ALShoaibi

Dissertation: Towards the Detection and Analysis of Performance Regression Introducing Code Changes

Advisor: Mohamed Wiem Mkaouer, Ph.D.

Akhter Al Amin

Dissertation: Investigating the Importance of Non-textual Caption Properties from Deaf and Hard of Hearing Viewers' Perspective Advisor: Matt Huenerfauth, Ph.D.

Abraham T. Glasser

Dissertation: Empirical Investigations and Dataset Collection for American Sign Language-aware Personal Assistants Advisor: Matt Huenerfauth, Ph.D.

Sahil Gupta

Dissertation: Network Security with Smart Advisors: H.B. Acharya, Ph.D., and Minseok Kwon, Ph. D.

Zhiyuan Li

Dissertation: Unsupervised Progressive and Continual Learning of Disentangled Representations Advisor: Linwei Wang, Ph.D.

Behrooz Mansouri

Dissertation: Leveraging Formulae and Text for Improved Math Retrieval Advisor: Richard Zanibbi, Ph.D.

Anthony Shehan Ayam Peruma

Dissertation: Supporting the Maintenance of Identifier Names: A Holistic Approach to High-Quality Automated Identifier Naming Advisor: Christian Newman, Ph.D.

Matthew Shoji Seita

Dissertation: Designing Automatic Speech Recognition Technologies to Improve Accessibility for Deaf and Hard-of-Hearing People in Small Group Meetings Advisor: Matt Huenerfauth, Ph.D.

Weishi Shi

Dissertation: Active Learning from Knowledge-Rich Data Advisor: Qi Yu, Ph.D.

Gordon Werner

Dissertation: R-CAD: Rare Cyber Alert Signature Relationship Extraction Through Temporal Based Learning Advisor: S. Jay Yang, Ph.D.

Department of Software Engineering

Naveen Sharma, Ph.D., Chair

Software Engineering

Candidates for Bachelor of Science Degree

Cecelia Marianna Ahrens John P. Akey

- *** David J. Allen Mark Anthony Anderson Jr.
- *** Carter H. Aubrey Jared M. Barton
- *** Colby Dayton Benway Maximilian John Bloomstine Connor Bonitati Ryan Levi Borger
- *** Bradley Alec Boxer
- *** Mallory Mae Bridge
- ***§ Derek James Brower
 - ** Gregory John Brutschea
 - * Raavi Khan Chowdhury
 - ** Brandon Gareth Chu Chase Liam Chura Maxwell A. Colletti
- **§ Jackson R. Confer Elijah Graham Cooper
 - * Matthew Correa Brandon Tyler Cunningham Ryan McLean Devoe
- ** Quan Dang Do Kelsey Samantha Donovan
- *** Michael K. Driscoll Darek Jacob Dunbar Jenna Reese Evans Jorge Luis Figueroa Gomez
- Celeste Gambardella Eric De Gao
- *** Jack E. Gilbert

- *** Brendan Sweeney Grau Payton Charles Hall
- ** Max J. Hoecker
- * Wyatt D. Holcombe
- * Raisa Hossain
- *** Steven Daniel Hulbert Daniel John Kamvakis
- ** Nicholas Alan Kelly Sung-Min Kim Kelley Lam Johann Oommen Lee
- *** Thomas J. Linse
- *** Ryan Timothy Madulka Joseph Anthony Maldonado II Mark A. Maluenda Alex Joseph Mandigo Chase A. Marino Robert Alexander Maron
- *** Kyle Richard McCoy Giovanni T. Melchionne
- *** Keenan Matthew Miller Brian Joseph Mirabito Daniel Mironiuk
- ** Sanchit Monga Jarred Alexander Moyer
- ** Daniel Quinn Murray
- * Daniel Nelson
- * Evan M. Nolan
- * William Alexander Obrochta
- *** Raymond Thomas Pachucki III
- ** Michael J. Padovani II Yug Dharmeshbhai Patel
- ** Tyler Addison Pauly Nicholas Ryan Pawlak Cameron Lee Perdue
- ** William Scott Petersen Nathaniel Allan Petrangelo
- * Andrew E. Pickard David S. Posa Troy Daniel Potter
- * Conor Jacob Quinn Benjamin D. Radley
- *** Alan David Read
- *** Christopher M. Reilly Cameron Michael Riu
 - * Freddy Rondon Fermin
- ** Miguel Rosario
- * Jack Parker Ryan
- *** Joseph K. Saltalamacchia Jr. Michael Andrey Samodurov Matthew Justin Schmitt Zuri Lamark Shaw Atharva Deepak Shivankar
 - * Jacob Danny Snyder Alymeidy Sosa
 - * Zachary Karl Steigerwald Spencer Alexander Stissi Bikram Subedi
- *** Allan Sun
- *** Su Thit Thazin Ronald Torrelli

- Joseph Michael Trumbull Zachary Charles Tucker
- * Zackary J. Wake
- *** Zachary P. Wander
 - * Morgan Raelene West
 - * Gideon L. Wikina Mikayla CaiDai Wishart Adam Mathew Wolf
- ** May Wu Ethan Andrew Yaccarino-Mims Kyle Joshua Yagloski Mitchel Zaarib Zabin Mason Zhong

Software Engineering

Candidate for Dual Degree—Bachelor of Science and Master of Science Degrees

*** Gavin Burris

Software Engineering

Candidates for Master of Science Degree

Ian Adler

Abraham H. Couperus

Spencer Herzog

Bashir Oluwatobiloba Jaji

T-Max Jlateh Jr.

Randall Mathew Anthony John

Muhammad Mustafa Kamran

Sandeep Kaur

Henry Thomas Keena

Shivram Mahendran

Tarun Mittal

Prateek Narayanan

Ajay Ashok Shewale

Ashnil Naresh Vazirani

Data Science

Candidates for Master of Science Degree

Ishpreet Aneja Elham Ullah Babur

Adarsh Balakrishnan

Aarefa Zuzer Bhurka

Carter Brazell

Kei Chui

Mahbeigom Fayyazi

John Joseph Giannini

George S. Gomes

Theodore John Griesenbrock III

Tarun Guntaka Ivan Jacobs

Suvrat Jain

Ritambhara Jha

Sai Praharshita Kaithepalli

Omkar Khanvilkar Amit Dilip Kini

Ryan W. Kipp

Lilian Kiraka

Akash Koneti

Neha Kumari Ravel Larose Kevin Li

Ruben Scott McWilliams

Robert Mitchell

Samantha Ann Morash

Murali Krishna Muthukuru

John Edwin Myers

Mayuresh Nene

Le Nguyen

Jugal Dharmeshkumar Patel

Nastassia Plaskavitskaya

Preethika Sarah Pothen

Rigved Prasoon Rakshit

Sudharshan Ramesh

Catherine Renner

Sathishkumar Sakthivelan

Tim Schwirtlich

Karan Shishoo

Josef Sieber

Mayank Singh

Vaishnavi Sham Solunke

Sreenidhi Sridhar

Vazgen Tadevosyan

Varun Tandon

Aditya Shankar Thakur

Arivirku Iniyan Thirugnanam

Sai Karan Reddy Uppugalla

Aman Vohra

Sai Sreeram Vykuntam

Shubham Mahesh Wani

Swaraj Sambhaji Yadav

School of Interactive **Games and Media**

David Schwartz, Ph.D., Director

Game Design and Development

Candidates for Bachelor of Science Degree

Eric Thomas Adcock

- * Stephen A. Adegun
- * Giovanni N. Alayan
- ** Molly R. Badger
- *** Nicholas M. Baker

Ryan Kenneth Beach

Monique Alexandra Beauchamp Silva

- *** Cassiar Beaver
- * Olive Erica Behan Maxwell Douglas Bennett

** Kevin A. Billotti

* Sean M. Bitterman Zachary Michael Blair

- * Justin T. Blake
- *** Andrew M. Bradbury
- *** Chloe Brazier
- *** Allen R. Briggs
- ** Aidan Francis Brown
- *** Sevan T. Buechele ** Chase C. Call
- Golisano College of Computing and Information Sciences 25

- Matthew Joseph Camera
- **§ Andrew W. Carbonari
- ** Conner A. Cart
- * Abby Jacques Cavalluzzi
- ***§ Michael H. Chan
 - ** Bailey P. Chapman
 - * Justin R. Cheng Hyunseo Cho Steven Sungun Cho
- *** Szun Kidd Choi Jeremiah William Clifford Zachary Cole Cooper
 - * Brian C. Corpus
 - * Aaron M. Cummings
- *** Louis P. D'Angelo
- ** Duy Toan Danh
- * Samuel Campbell Deane IV
- *** Eric A. Delmonico
 - * Shobhit Dhamania
- *** Matthew P. Discavage Fredrick M. DiTondo IV
- ** Terrence Lee Driscoll Jr.
- *** Sara N. Earl
- ***§ Cole Raymond Easton
 - * Van Andrew Edelman
 - ** London C. Emmerich Robert Daniel Faw
 - * Braedon N. Fencil Aaron N. Fleischer
- *** Hayden R. Gallagher
- ** William Gardner
- *** Valentina Genoese-Zerbi
- *** Neha Ghanta
- ** Jacob T. Giniewski Kimberly Pearl Goewey
- ** Alexander C. Goodwin
- * David C. Green
- ** Jacques A. Gregoire
- *** Liam J. Guthrie
- * Brandon Hawke
- *** Qi Jun He
- *** John David Heiden III Julius A. Herring
- ** Tuan Long Hoang
- Princess-Osaani Tamirah Hornage
- *** Christopher J. Huston
- ** Kevin Rheza Iskandar
- ** Matthew M. Izzo Carter N. Jensen
- *** Dean W. Jones
 Daniel Joseph Jr.
- * Samar Karnani
- *** Zaven Kazandjian
- *** Brian J. Kiss
 - Whitney Alexander Kluttz
- *** Allen S. Ko
- *** Christian John Koski
- ** Samuel P. Lambermont
- * Kevin James Duquette Laporte
- ***§ Thomas J. Larson
- *** Matheus Tararam de Laurentys

- *** Alexander G. Lawrence
- *** Thomas M. Leonard
- *** Vincent Li
- ** Reese D. Lodwick Yang Luo Ryan MacKenzie
- *** Ryan Gok-Leung MacNevin
- * Audrey Ann Main Joshua C. Maldonado Raman Chirag Mandavia Daniel J. Mannion
- ***§ Connie Alaina McGinnis
 - * Holly Mott
 - * Kyle Francis Mulvey
 - *** Christopher J. Murano Thomas Michael Murray
- *** William Norman O'Brien Cameron Scott Olson
 - * James P. Orr Nicholas Joseph Paniccioli
- * Aster Eve Patscott
- ** Alexander Petty
- *** Sarah A. Phillips
- *** Vitaly W. Pronin
- * Franklin Douglas Pugh Lauren E. Puglise
- * Chayanne Rafael Quezada
- *** Matthew J. Ratzell Akshat Rawat
- *** Noah H. Richards Luke Christopher Roberge
- *** Kenneth P. Rossi
- *** Ethan Patrick Ruhl
- ** Stephen A. Rumpp Dominic Anthony Russo
- * Zahne M. Salzano James Daniel Schrupp
- ** Trevor J. Searns
- *** Zachary D. Selsley Diony L. Severino
- *** Nicholas John Shaffer
- ** Zachary M. Sheikh
- *** Noah J. Shields Nadya K. Soto
- ** Mackenzie R. Strobeck
- *** Cathryn E. Szulczewski
- *** Zachery Tatro
- ** Kipling Charles Tidwell Alijah J. Trombley
- *** Reid D. Vandiepen
- *** Cavan S. Vince
- ** Tyler Wang Tony Weng
- * Logan S. White
- ** Autumn Wright
- * KeCheng Yu
- ** Emily Isabel Zeh

New Media Interactive Development

Candidates for Bachelor of Science Degree

Andrew Michael Beach Suraj Bonthu

- * Myunghun Choi
- * Chase Alexander Lear
- ***§ Allison E. Maus Michael Ogunwale Dennis A. Olmedo
- *** Kalen Marlie Oyphanith Stephen Jack Richards
- ***§ Theo Sniffen
 - ** Kendrick Rupert Tuquib Tay

Game Design and Development

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

- ** Julien E. Chaulot
- * James Broughton Davison
- ** Robley Donald Evans II
- ** Sean Tyler Foley
- *** Mason Brett Hayes
- *** Cooper (CJ) John Knapp
- *** Patrick Roark Mitchell
- *** Matthew B. Palermo
- ** Alex Alexander Parrotto
- *** David O. Patch
- ** Jackson Victor Shuminski
- *** Nuha Quratulayn Syed
- *** Destiny Kay Treptau
- *** Katarina Fuyao Tretter

Game Design and Development

Candidates for Master of Science Degree

Zhenyu Cui

Zachary Carl Erickson

Corinne Renee Fair

Mason Gaw

Joseph Seuk-Pyeong Hong

Angelica M. Howell

Joel Shaji Kuriakose

Boning Liu

Aditya Samit Patil

Ajay Ramnarine

Parth Rustagi Benjamin R. Schlegel

Archit Vishnoi

Mingshen Wu

Department of **Computing Security**

Matthew Wright, Ph.D., Chair

Computing Security

Candidates for Bachelor of Science Degree

- * Christin Abraham Alex Mohammed zuhair Alhamadah Faisal Rashed Alzahrany Bader Abdulrahman A Awadh
- ** Rayhan Baig
- ***§ Jess William Beckwith Samuel J. Benoist
 - * Niklas Bernardo Correa Killiaun Dyjeir Blatche
 - * Nathan Bloom Joshua William Brown Noel Evans Burkett Kyle A. Campos Hancheng Cao
 - * Cameron Jacob Carey
 - * Ryan J. Corbin
 - * Mark David Craft Aslan Roy Cronister Anthony Ian Cuzzi Thomas Davis Bill Demirkapi
- *** Jacob G. Doll Traylin T. Drake Alexander R. Farley
- ** Dylan R. Fernald
- ** Ethan Ari Glaser Joshua J. Gottschall Brandon Taylor Greet
- *** Saakshi Gupta
- ** Sergey Gurman
- * Kayla T. Hodgson Quan Huynh Andrew Hyatt
- * Connor Harry Jackson
- *** Mark T. Johnson
 - * Jordan Max Kasoff
- * Ryan I. Kessler Aidan M. Kies
- ** Joshua M. Kowalski
- ***§ Patrick Thomas Lamanna Alexander James Lane Jack Leahey
 - ** Christian J. Luca John Braedon Lyons Cameron Harold MacDonald
 - ** Zachary J. Mangiaracina
 - ** Nolan E. Marolf Matthew Aaron Meier Nathanial M. Mendes Evan William Mikulski
- *** Alison S. Nakai-Lackey
- ** Mona Naveed Michael Timothy Nee

- * Dennis Flores Palad
- *** Nicholas S. Patel
- ** Jacob Zane Peverly
- *** Michael Jarred Pothaczky
- ** Joshua B. Powalowski
- ** Ilyana E. Prince
- ** Yeshe G. Rakagme
- * Salomi Rao
- *** Matthew Seth Rich Bryan Richiez
- *** Connor Joseph Ricotta
- *** Jackson Robbins Caleb T. Roggi Vincent Joseph Sarubbi John J. Schnaufer
- *** Mehul Sen Preston William Sergent Jay D. Shah
- ** Christian M. Simpson Justin M. Sledesky Jake A. Tognetti Matthew F. Uzelac
- * Noah Christopher Wallace
- *** Brayden Jacob Werner Allison Joanne Wright Nikolas Austin Zahorian
- *** Jakob S. Zielinski

Computing Security

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

- *** Omar Abdulaziz Aljaloud
- ** Henry Laird Ballentine
- *** Abdulmalik Khaled Banaser
- ***§ Jess William Beckwith
- *** Matthew Lawrence Buffo
 - * Carly Layna Etlinger
- *** Calista Marie Gasper
- ** Aaron H. Gdanski
- ***§ Craig James Gebo
 - * Ryne Krueger
 - ** Grace Rebecca Lombardi
- *** Emma Morgan Lubes
 - * Michael Madden
 - * Prachi Purnima Mishra
- ***§ John Spencer Roth
 - ** Eric John Seaver
- **§ Wyatt William Tauber
 - * Michael Alexander Vaughan

Computing Security

Candidates for Master of Science Degree

James Allen Christabelle Debbie Alvares Jess William Beckwith Shyam Bhanushali Pavan Krishna Chappidi Vivek John Christy Fares Mohammed Dahwal Sr. Shane Hale

Soham Rajendraprasad Karnik

Aditya Ashok Kolte

Jeffery Malavasi

Sarthak Mathur

Grishma Hemanshu Mehta

Nousadh Mohamed Jisthi

Tyrone L. Paige

Pranav Sarma V.

Kyle Howard Seymour

James Evan Shannon

Gaurav Sharma

Shivangi Sharma

Michael Christopher Smith

Elijah John Stephen

Chris Samuel Tremblay

Quintin James Walters

Cybersecurity

Candidates for Advanced Certificate

Ahmed Helal A Alzahrani Fares Mohammed Dahwal Sr. Jamie Jean Leon Giroux

School of Information

Stephen Zilora, Interim Director

Computing and Information Technologies

Candidates for Bachelor of Science Degree

Saquib Ahmed Hazim Samih Al Rijjal

- ** Zaid T. Al-Nuaim
- * Jawad Moien Alhussein Douglas John Bailey
- ** Tj Montel Bartholomew
- ** Ryan Beach
- * Mykhaylo Berezyuk Austin S. Bernal
- * Songyuan Bo Natalia K. Campbell
- *** Christopher J. Casale Joe Chen Thomas Joseph Chenevey
- ** Yun Yiu Cheng Matthew Christie
- ** Jake D. Christoforo Austin James Coates
- ** Andrew L. Day Adit Dhall William J. Gorczyca
- * Hannah R. Gosselin Eli Warren Hopkins
- ** Steven J. Jackling Joshua H. Kanofsky Joshua Michael Kelly
- ***§ Dalton James Kruppenbacher
- ** Tianpeng Kuang
- *** Michael Lapa

- ** Miaoxin Li
- * Alexander P. Longhenry Ragib Shahariar Mahmood Ethan M. Marschean Caleb Louis Maynard
- ** Xing Meng
- * Nuzhat Minhaz
- *** Tyler J. Padrao

Christopher Michael Pegoli

Chase A. Peterson

Cody D. Potts

Jordan Rabideau

Wilson X. Rivera

Matthew M. Russell

Ethan Robert Ruszanowski

Alex S. Sanchez

Francis J. Sanchez

- ** Dylan John Shanley
- ** Everett S. Simone
- ***§ Ian Ip Sit

Andrew W. Susz

- * Maxy Frances Olivin Tolosa Vincent S. Valli
- * Randall James Weber Ryan Michael Weiss Jason Zhao

Human-Centered Computing

Candidates for Bachelor of Science Degree

- ***§ Alexis A. Gordon
- *** Sofia D. Grytsenko Essence Tyler Hagan Harry Nie Hong
- *** Luke Wesley McEldowney
- ** Michelle Marie Olson Joel Owens Danielle Rose Smith Amy Tan
- ** Carmen Tang Alexandra Twomey Jonathan Yau

Web and Mobile Computing

Candidates for Bachelor of Science Degree

Tariq Babatunde Afoke Afzal Murshed Ali

- * Darlene Ardila Dev Manishbhai Bhatt
- *§ Estrella Mariana Carcamo-Ramirez
- *** Jia Jia Chen
- ** Rouqi Chen
- *** Shuying Chen
- *** Zhencheng Chen
- ** Vu Khanh Duong Chu Daniel Eduardo Chung Ung
- * Samuel Edward Crouch IV Sean David Decker Max L. Gerber
- *** Nicholas P. Giancursio

***§ Alexis A. Gordon Aidan H. Lemay

Patrick Norman Lennon

** Fei Lin

Catherine Liu

- ** Matej Malešević Harsh Mathur Miranda McGrath
 - * Stephen Joseph Wolfort Morrissey
- ** Tyler Todd Pache Francisco Paliouras Delgado
- *** Andrea Pallotta
- *** Aaron Bergon Putterman
 - * Nathan Matthew Radin
 - * Chase W. Roth Peter John Schwarzkopf Kenneth Scott Rosis Sharma
- ** Xiangyu Shi
- *** Victoria M. Soler
- ** Carmen Tang Ryan Nicholas Vay Kurbell Legesse Worksew

Health Informatics

Candidates for Master of Science Degree

Victor Daniel Anghel Muzaffar M. Malik Heidi May Anthony Angel Robles Angelica Maria Yanez

Human-Computer Interaction

Candidates for Master of Science Degree

Palavi Vinod Bhole Ajay Chaudhary Chin-Lan Chiang Kiley Choi Daniel Ryan Cox Zacharry Georges Nicole A. Griffin Anna Susan Heisey

Harsh Ashok Jain

Kripa Krishnakumar Kundaliya

Rohith Paul Lakkena Mathieu Lebiere

Caroline Marie Lesch Norman Kennedy Lyke Jr.

Sunnihith Bharadwaj Manduva

Roshan Mathew Catherine Nemechek

Sucheer Rao Nilakshi Sahai

Carson Danger-Man Schwab

Sonaisha Sondhi Gabriel Stacker

Shwetha Subramanian

Jiaxuan Sun Juliann Thang Janhavi Verma Sagarika Verma Elizabeth Visconti Neelay Ramdas Waghchoure Jen-I Wang Li Wang Zike Yu Chuqi Zeng Congxin Zhang

Information Technology and Analytics

Candidates for Master of Science Degree

Ian J. Brown Monish Chandrashekar Samruddhi Ajay Deshpande Shaoqin Fu Otto Goldschmidt Ji Woong Kim Shkelqim Lloqanaj Nandhini Nagarathinam Parvati Neeralgi Himanshu Vinod Nirmal Vikramkumar Khetaram Parmar Sunakshi Sharma Abhinav Srinivasan Karishma Thakkallapally

Networking and Systems Administration

Nupura Sunil Walawalkar

Candidate for Master of Science Degree

Aishwarya Kondeti

Department of **Computer Science**

Zachary Butler, Ph.D., Interim Chair

Computer Science

Candidates for Bachelor of Science Degree

- ** Riley James Adams
- ** Chinonso Jason Akujuobi
- ** Johann Jose Alvarado Quispe Noah Z. Alvard
- * William Scott Anderson
- ** Will T. Andrews
- *** Nicholas Dimitri Antiochos Edgar Abraham Argueta Kobie Mason Arndt
 - * Oluwadolapo Atobiloye
- ** Kirsten Claire Auble
- *** Kevin E. Augustine Charles Gunnar Bachmann Andrew John Bado
- ** Aahish N. Balimane
- *** Christopher S. Barnes
- ** Eric N. Barron

- *** Kyle D. Bauer
 - * Jonathan M. Baxley Sean D. Bergen
- *** Brianna N. Bilich
- ** Aleksei S. Bingham Robert Dale Black III
- ** Robert Paul Boris George Weems Bowie
- *** Joseph M. Brennan Jr. Jr. Christopher Brightman
- *** Sofia A. Bzhilyanskaya
- *** Meghan Elizabeth Cantlin
- *** Mike Cao Alex A. Capsambelis John Harold Carlson
- ** Brayden A. Casella Austin Connor Cepalia
- ** Eric Chen
- ** Jason C. Cheung
- *** Venkata Sri Kamal Chillarage Kailey Madisen Coates
- *** Senjamin M. Coffta
- **§ Dana Elizabeth Colletti
- ** Alexander Roger Cooley
- * Francisco Cornejo-Garcia
- **§ Sarah Emmeline Joyce D Souza
- ** Saakshi Ronald D'Souza
- * Sierra Rose Dacey Lacey Ann Dallum Ethan Richard Davison Soumya Dayal
- ** Kaitlyn M. DeCola
- * Jordan M. Detwiler
- ** Summer Rose Karns DiStefano
- * Michael Jonathan Dortz
- * David Sean Ekstrom
- ** Caleb Kyle Eldridge
- *** Andrew Joseph Fabrizi
- *** Shakeel Ahmed Farooq
- ** Matthew M. Favazza
- * Peter A. Flores
- ** Samuel T. Ford
- ** Jon Robert Frey
- *** Benjamin S. Giacalone Hanna Michelle Gropen Steven Guan
 - * Eric Thomas Jean Hamilton
- ** Tyler Hanf Raymond M. Healy
- * Gregory Joseph Henigman
- *** Brian Reilly Horch
- ***§ Ethan David Howes
 - ** Min Kyi Htun Stephanie Huang
 - ** Andrew Idak
- *** Maham Imtiaz Adam John Islam Shamiul Islam Tarushi Jain
- ** Feng Jiang
- *** Christopher Michael Johns

- ** Benjamin Edward Jordan Marcus Olivier Kapoor
- *** Brendan Edward Kapp Aashwin Katiyar Derrick Kempster Sana Z. Khan
- **§ Aditya Khanna Danny Kitchen
- *** Ethan G. Knode
- *** Jacob Austin Kobrak Jonah David Krampitz
- *** William Anthony Kressner
- *** Nicholas James Kross
- *** Gunther David Kroth
- *** Phillip Krupenya Timothy Kuang
 - * Aidan Patrick LaBella
- ** Jared Scott Lantner
- *** Ryan LaRue
 Anthony Lee
 Christopher Lee
 * Maggie A. Lehm
 - * Maggie A. Lehman Gregory Leitkowski
- ** Antony Lin
- *** Chen Yang Lin Cooper W. Linsky Edwin Liu Lori Y. Liu
- * Wen Jing Liu
- ** Jacob Thomas Lokay
- ** Jonathon R. Lotempio
- ** Christian Joseph Louria
- *** Aidan T. Lynch
 - * Syed M. Manal
 - * River John Marks
 - * Alexander Francis Martinez
 - * Ryan Patrick McCabe
- ** Riley S. Mcginn
- ** Mohammed Mehboob
- * Ty Moody Minnick Christopher Robert Miranda
- * Rayna Vindu Mishra
- * Nathan Paul Misner
- ** Geoffrey B. Moss Nicholas Mulhern
- *** Cameron M. Myron
- ** Youssef M. Naguib Khamin Nathabheem
- *** Stuart Scott Nevans Locke
 - * Tien Anh Nguyen
- ** Tuong Duy Bao Nguyen Cameron Robert Nikiel Vivian Don Nowka-Keane
- *** Christine O'Brien Ryan M. O'Melia
- *** Taekhwan Oh
 - Oluwamayowa M. Olojo
- ** Aaron T. Oshiro
- ** Gregory F. Paiement
- ** Mikos Nicholas Panagakos
- *** Nicholas S. Patel

- Juan Francisco Patino David H. Pitoniak
- ** Thomas J. Praschunus II
- * Anthony T. Prestia Sean Benjamin Preston Emerald Rose Rafferty
- *** John Patrick Ramassini
- ** Matthew Christopher Rho Mackenzie Rhody John M. Richmond
- * David W. Robinson
- * Artem Romanenko
- *** Joseph Eli Saber Gelila Getnet Sahle Ezequiel Salas Anthony M. Salvati William Eric Santanen
- ** Aaron Richard Schaefer Alexzander Vincent Scholeno
- *** Scott Bradley Shaffer Soo Shin Nicholas Gene Shinn Dhaval Rajesh Shrishrimal
 - * Jacob Sikorski Alexander-Joseph Silva Duncan Emanuel Small
- ***\$ Nathan A. Smearsoll Sophie Song
- *** Alyssa Spanganberg
- ** Connor James Switenky Deryke Tang Andrew James Tarcza Matthew James Tighe
- ** Dao A. Tran
- ** Quang Nhu Bao Tran
- ** Chris Samuel Tremblay Allan Read Tsao
- *** Quinn H. Tucker
- *** Corey J. Urbanke
 - * Renee Marie Venus Veit Nihal Wadhwa
- ** Ariana Paige Waldorf Nicole A. Warren
- * Crispin Julian Wendell
- *** Benjamin W. Westcott
- *§ Ariana Elizabeth Wisenburn
- *** Dade Alexander Wood
- ** William Wu
- *** Yu Qi Wu
- ** John C. Yakubison
- ** Yuanfa Ye
- *** Ethan H. Yi
- *** Joshua Yoder
- *** Andrew J. Young
- *** Steven Ken Yu
- *** Jake Liam Zaia
- ** Raymond Zhao

Computer Science

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

- ** Shivang Bokolia
- *** William Tanner Bradford
- ** Abigail Lee Buckta
- *** Brock Lorenzo Dyer
- ***§ Brian Patrick Finnerty
- **\$ Matthew Paul Hyland Harrison Jake Kaiser
- ***§ Bradley Richard Klemick
 - ** Kayleigh Ann Kolz
- *** Wiley S. Matthews
- *** Will Douglas Merges
- ** Claire Abbott May Murray
- ***§ Afeose Joshua-Daniel Omiyi
 - * Nick Jeffrey Stalker
 - * Maxwell William Swank

Computer Science

Candidates for Master of Science Degree

Saloni Narendra Aggarwal Nishi Pawan Agrawal

Danish Ahmed

Gopi Sidhartha Amperayani

Sai Subathra Anbarasu

Anisha Ashwath

Koteswara Rao Bade

Saksham Bansal

Michael John Bashta

Sushruth Beeti

Harsh Gaurangbhai Bhansali Axel Daniela Campero Vega

Nikhil Chaudhary Handong Chen

Lahari Chepuri

Liana Vilrin D Souza

Krystian Alexander Derhak

Alphaeus Eric Dmonte

Kellen G. Dorchen

Divith Reddy Gajjala

Rahul Babu Ganesh

Bhaskar Krishna Gangadhar

Robert Gerald Glenning

Darian Hodzic

Shweta Nateshan Iyer

Atharva Dilip Jadhav

Ritesh Jain

Rudram Bharat Joshi

Sagar Suhas Karambelkar

Sheetal Santosh Kashid

Zekun Kong

Hima Bindu Krovvidi

Sarvesh Kulkarni

Michael Lee

Chenxuan Li

Tuanzhang Li

Ria Kishor Lulla

Praksha Maheshwari

Aneesh Mundeep Manda

Ami Pravin Mandekar

Mihir Vijay Manjrekar

Chirayu Anil Marathe

HariHar Kaushik Meesala

Casey Meisenzahl

Moinuddin Memon

Smita Subhadarshinee Mishra

Lekhya Rao Mummareddy

Arjun Nair

Amritha Padmakumar Menon

Vignesh Panchabakesan

Rutvik Pansare

Anisha Pareek

Bhushan Patil

Vishal Phaugat

Jairaj Pisupati

Samridhi Sanjay Pramanik

Qiwen Quan

Dhrushit Suresh Raval

Sneha Sunil Rohra

Bardh Rushiti

Satnam Singh Saini

Vaibhav Vikram Santurkar

Meet Rohitkumar Shah

Meet Ronitkumar Snan

Vama Bipinkumar Shah

Aierken Shalayiding

Yuheng Shi

Aaron Smith

Siddhant Rajiv Soni

Karan Thacker

Gaurav Thampi

Ketaki Kaustubh Tilak

Anmol Tiwari

Zubin Mario Tobias

Sumeet Atul Vadhavkar

Dongyu Wu

Yudong Wu

Yujie Zhao

Tujie Ziiao

Chenghui Zhu

Artificial Intelligence in Computer Science

Candidates for Advanced Certificate

Nishi Pawan Agrawal

Danish Ahmed

Michael John Bashta

Liana Vilrin D Souza

Alphaeus Eric Dmonte

Kellen G. Dorchen

Rahul Babu Ganesh

Robert Gerald Glenning Ritesh Jain

Zekun Kong

Aneesh Mundeep Manda

HariHar Kaushik Meesala

Smita Subhadarshinee Mishra

Arjun Nair

Rutvik Pansare

Anisha Pareek

Bardh Rushiti Satnam Singh Saini Aierken Shalayiding Karan Thacker Gaurav Thampi Yudong Wu

Big Data Analytics

Candidates for Advanced Certificate

Saloni Narendra Aggarwal

Koteswara Rao Bade

Sushruth Beeti

Harsh Gaurangbhai Bhansali

Shweta Nateshan Iyer

Ria Kishor Lulla

Ami Pravin Mandekar

Taraka Siva Satya Venkatesh Meesala

Moinuddin Memon

Lekhya Rao Mummareddy

Jairaj Pisupati

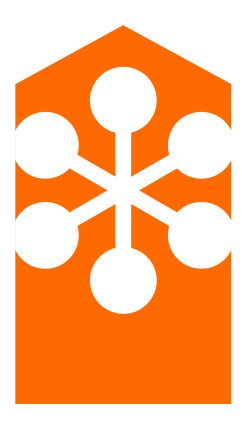
Sneha Sunil Rohra

Vaibhav Vikram Santurkar

Yujie Zhao

RIT

Kate Gleason College of **Engineering**



Kate Gleason College of Engineering

Doreen Edwards, Ph.D.

Edward Hensel Jr., Ph.D., PE ASSOCIATE DEAN FOR RESEARCH AND GRADUATE STUDIES

Matthew M. Marshall, Ph.D. ASSOCIATE DEAN FOR UNDERGRADUATE PROGRAMS

Amy Neufeglise ASSISTANT DEAN FOR STUDENT SERVICES

Kimberly Sanford ASSISTANT DEAN FOR ADMINISTRATIVE SERVICES

Rebecca Ziebarth ASSISTANT DEAN OF GRADUATE STUDIES This strong mechanical symbol represents the many facets of Kate Gleason College of Engineering. Its configuration suggests a structured, cohesive system with connectivity, interaction, and movement. The circular terminals at the ends of the intersecting stems suggest a balance of humanistic-social subjects, physical sciences, and professional studies.

Biomedical and Chemical Engineering Ph.D.

Thomas Gaborski, Ph.D., Director

Biomedical and Chemical Engineering

Candidate for Doctor of Philosophy Degree

Samantha Emma Sarles

Dissertation: Biomimetic Aerosol Exposure System for in vitro Human Airway Exposure Studies

Advisor: Edward Hensel, Ph.D.

Electrical and Computer Engineering Ph.D.

Andres Kwasinski, Ph.D., Director

Electrical and Computer Engineering

Candidates for Doctor of Philosophy Degree

Omar Abdul Latif

Dissertation: End-to-End Network Slicing using Hypergraph Theory Advisors: Muhieddin Amer, Ph.D., and Andres Kwasinski, Ph.D.

Mayur Dhanaraj

Dissertation: Dynamic Algorithms and Asymptotic Theory for Lp-norm Data

Advisor: Panos Markopoulos, Ph.D.

Mohamed Rajab Maafa

Dissertation: Frequency Multiplication of Microwave Signals via the Photonic Domain Advisor: Drew Maywar, Ph.D.

Qutaiba Mohammed Saleh

Dissertation: Methods for Quantifying Power Characteristics and Chronic Patterns of Use Behavior of Electronic Vaping Products Advisor: Edward Hensel, Ph.D.

Nicholas Michael Soures

Dissertation: Lifelong Learning in Spiking Networks Through Neural Plasticity Advisor: Dhireesha Kudithipudi, Ph.D.

Engineering Ph.D.

Edward Hensel Jr., Ph.D., Director

Engineering

Candidates for Doctor of Philosophy Degree

Shehan Benadict Jayasekera

Dissertation: A Method for Measuring Puffing and Respiratory Parameters of Tobacco Users within their Natural Usage Environment

Advisor: Risa Robinson, Ph.D.

Sulabh Kumra

Dissertation: Learning Multi-step Robotic Manipulation Tasks through Visual Planning Advisor: Ferat Sahin, Ph.D.

Xi Li

Dissertation: Characterization of Particle Transport and Deposition Due to Heterogeneous Dewetting Advisor: Michael Schertzer, Ph.D.

Abhishek Vashist

Dissertation: Smart and Intelligent Automation for Industry 4.0 using Millimeter-Wave and Deep Reinforcement

Advisor: Amlan Ganguly, Ph.D.

Wenhao Yang

Dissertation: An Augmented Reality-based Human-Robot Collaboration System with User-friendly Interfaces and Accurate Visualization

Advisor: Yunbo Zhang, Ph.D.

Mechanical and Industrial Engineering Ph.D.

Katie McConky, Ph.D., Director

Mechanical and Industrial Engineering

Candidates for Doctor of Philosophy Degree

Mengdi Bao

Dissertation: Harnessing CRISPR-Cas12a and Nanotechnology for the Rapid and Accurate Detection of DNA Viruses Advisor: Ke Du, Ph.D.

Yu Chang

Dissertation: A Prototype of Simple Implantable Optofluidic Device Enabled by 3D Printing Technology Advisor: Ke Du, Ph.D.

Jakob Daniel Hamilton

Dissertation: High Carbon Steel Repair Through Directed Energy Deposition and Ancillary Processing Modes Advisor: Iris Rivero, Ph.D.

Jade Lynn Myers

Dissertation: Assessing Density-Graded Lattice Structures to Improve Transhumeral Compression/Release Stabilized Prosthetic Sockets

Advisor: Dan Phillips, Ph.D.

Shuhuan Zhang

Dissertation: An Investigation of the Mechanics of Elastomer Cutting Advisor: Rui Liu, Ph.D.

Khushbu Ramesh Zope

Dissertation: Microstructure Modelling for the Liquid Metal Droplet Jetting Process Using a Coupled Cellular Automata – Graph Theory Approach Advisor: Denis Cormier, Ph.D.

Microsystems Engineering Ph.D.

Stefan Preble, Ph.D., Director

Microsystems Engineering

Candidates for Doctor of Philosophy Degree

Xinye Chen

Dissertation: Purification and Detection of Antibiotic-resistant Bacteria from Whole Blood with Microfluidics Advisor: Ke Du, Ph.D.

Krittika Goyal

Dissertation: Large Dry Metal Electrodes for Physiological Monitoring
Advisor: Steven W. Day, Ph.D.

Glenn M. Packard

Dissertation: Morphological and Electrical Variance in Polycrystalline Silicon Thin Film Transistors Crystallized by Flash Lamp Annealing

Advisor: Karl Hirschman, Ph.D.

Rajiv Sejpal

Dissertation: Alternative Mask Absorber Technologies for EUV Lithography Advisor: Bruce W. Smith, Ph.D.

Simon Peter Shipkowski

Dissertation: A Novel Analytic Linear Interface Calculation and Its Use in Computational Fluid Dynamics for Enhanced Multiphase Modeling Advisor: Isaac Bernabe Perez-Raya, Ph.D.

Bryce A. Tennant

Dissertation: Single-Mode Distributed-Feedback Lasing in Coupled Dissimilar Photonic Waveguides Advisor: Drew Maywar, Ph.D.

Matthew van Niekerk

Dissertation: Design and Optimization of Devices and Architectures for Neuromorphic Silicon Photonics

Advisor: Stefan Preble, Ph.D.

Tyler James Wiegand

Dissertation: Assessing the Contribution to OPV Efficiency of Energy Transfer in Charge Transfer Coupled H-aggregates
Advisor: Christopher J. Collison, Ph.D.

Graduate Programs for Leadership and Working Professionals

Mark Smith, Director

Product Development

Candidates for Master of Science Degree

Anna Amoresano Jeffrey Patrick Chiappone Patrick Dominick Clifford Elizabeth Marie Crossen Colin Chilton George James Paul Gorski Derek Robert Hager Rinnell Tamara Hazel Emily Sue Hojnacki Joseph Michael McGuiggin Mussio Mussi McKay Noll Joseph Matthew Parker Roberto Rico Bernal Sunil Sharma Hina Tarey Chris Tumminelli

Manufacturing Leadership

Candidates for Master of Science Degree

Robert L. Ainslie Mitchell James Morgan Alyssa Michelle Sergiyenko Crystal Rosalie Zamito

Biomedical Engineering

Steven W. Day, Ph.D., Department Head

Biomedical Engineering

Candidates for Bachelor of Science Degree

- * Craig Jarrett Bailey
- Liam John Berrin
 Evan David Bilafer
- ** Conor Martin Bollin Brandon M. Boncella
- *** Allison Rose Buser
- ***§ Ann Marie Byerley
 - ** Aoife Christine Cannon Samantha Noreen Chan Kathryn Elizabeth Comerford
- *** Meghan Connor Courtney Haley Lauren Czerwinski

- ** Seth Douglas Dash
- ** Austin James Davis Nicholas Brian Doherty
- ** Sean Patrick Duffy
- **§ Jonathan Charles Eastman
 - * Christopher Domenic Falcone
 - * Anya Christine Filosi Benjamin Reilly Fischer
- * Nathaniel A. Fisher
- *** Kelsie Teresa Fobare
- ** Kayla Yvette Grossman
- *** Cara Lani Guernsey
- *** Sloan Nicole Howard James Min Jablonski
 - * Matthew Gregory Johnson
 - * Mohammad Rafiul Karim
 - * Ethan John Klesch
- *** Makenzie Amelia Kommer Maxwell A. Likens
- ***§ Shane Thomas Lockhoof
- *** Lily Ann Mussallem
- *** Catherine Rose Musumeci Daniel Alexander Nadel
- *** Emma Katherine Oar
- ** Grace K. Reinartz Jacob David Reyngoudt
- * Christopher Daniel Sherman
- ** David Maxwell Silver Olivia Sitter Brennen Joseph Szysh
- *** Maya Allison Vanderhorst
- ** Claudia Dawn Vondra
- *** Sydney Ann Weingart Jacob William Wells Otto C. Wilson III Max Siu Lien Yu
- ** Lauren Nicole Zeglen
- *** Margaret Karen Ziemann

Chemical Engineering

Steven J. Weinstein, Ph.D., Department Head

Chemical Engineering/Materials Science and Engineering

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

- ** Nathaniel C. Cavic Danny Kim
- *** Bobby Louis Kovach Jr.
- ***\$ Nguyen Ngoc Minh Le
 - ** Allan Samuel Lolly
 - * Lexus Jordan Roslyn Makarowsky
 - * Samantha Platt
- *** Lauren Christine Stewart

Chemical Engineering

Candidates for Bachelor of Science Degree

- *** Maryalice Santina Ball Alexander Enrique Brown Eric Michael Brunt
- *** Richard Paul Daniels Colton Busa Forry Sebastian Sargon Harrington
- ** Christopher Matthew Horton
- ** Nicholas S. Hummer Skyler Jackson
- * Taylor Elizabeth Kranbuhl Michael Anthony Lambrecht
- * Brayden Walter LaVerde
- ** Allecia Marie Liberatore Kyle D. Malmstrom Lily Anne Mayle
- *** Shannon Olivia McCarthy
- ** Allora Elizabeth McEnroe
- *** John T. Miklencic
- ** Moss Mohr
- *** Elaine Janette Orr Diamoni Nyashia Peterson Emily Isabel Polo Rankin
- ** Daniel Scully Ryan McCarthy Torpey
- *** Joshua David Wildt Aedan Taras Wojciech

Computer Engineering

Amlan Ganguly, Ph.D., Department Head

Computer Engineering

Candidates for Master of Science Degree

Anthony Peter Bacchetta Rohan Reddy Challa Connor Fitzgerald Henley Jaseel Muhammad Kaithakkodan Sagar Satish Kate Varun Pandit Malhotra Noor Mohammad Mohid Shaikh Prateek Talukdar

Computer Engineering

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

- * Kesa Abbas
- * John William Albrecht
- *** Harrison John Barnes
- *** Daniel R. Breslawski
- *** Darren Matthew Ledesma De Guzman
- ** Sayed Hashimi
- ** Martin Andrew Hoffnagle
- *** Matthew Klein
- *** Matthew Luke Krebs

- *** Shery G. Mathews
 - * Kieran Reinhart McCarthy-O'Flaherty
 - * Thomas Mountford
- *** Samuel Jacob Myers
- *** Cory Robert Powers
- *** Georgi Thomas
- *** Andrew Robert Thompson
- *** Brody Aric Wrighter

Computer Engineering

Candidates for Bachelor of Science Degree

Kobe Isaac Balin

- *** Ryan James Blow
- ** Tyler W. Bradley Matthew C. Breidenbach
- *** Payton S. Burak Jacob L. Butler Leelan Sebastian Carbonell
- *** Daniel E. Carter
- ** Mark Chang
- * Richard Du Cheung James Francis Clementi
- *** Tianran Cui Nicholas C. Curl Andre P. Da Costa
 - * Zoe DeTrani Gabriel Eberhard Dombrowski Hendrick Ducasse
- ** Hayden J. Ellison
- * Richard R. Ellsworth
- *** Garnet T. Grimm Jacob Julian Gualtieri Maahin Haque Angela Christine Hudak
- ** Noah Matthew Hunn
- * Alexander A. Iassogna Alexander N. Jackson
- *** Joshua Thomas Janicki Evon Le Chase Juwan Lewis William Liou
 - Casper O. Loveless * Kushal Jitendra Malhotra
 - * Ryan John Moulton Carlo Napolitano Steven Ng
 - * William David Nilges Kade Patrick Perrotti Nicholas Anthony Piwko
 - * Evan Scott Price Dhruv Ashok Rajpurohit
 - * Timothy S. Riffe Camden Nathaniel Ross Ayush Rout Atticus Joseph Russell Jonathan David Russo Braulio Santana

Ries Scerbin

Carver J. Schmidt

Ravindu Seneviratne

- ** Corey J. Sheridan
- *** Christian Harrison Shimp Dante Voegeli Sivo
- *** Matthew Todd Skakal Ryan John Snyder Justin Spencer Soler Cheng Su Liam David Sullivan Austin Tyler Theodoroff
- *** Andrei Tumbar
 - * Arthur Thomas Godfrey Wesley
- *** Bradley Austin Yoder

Department of Electrical and Microelectronic **Engineering**

Ferat Sahin, Ph.D., Department Head Karl Hirschman, Ph.D., Director of Microelectronic Engineering

Electrical Engineering

Candidates for Master of Science Degree

Takey Asaad Dhana Lavanya Balasubramanian Namita Pravin Bhosle Nitin Machindra Borhade Deniz Ipek Duran Benjamin Haag Mohamed Tag Elsir Hussien Sravanthi Kasa Akash Kumar Connor Michael Levine Sreelakshmi Nambiar Chongyu Zhu

Electrical Engineering

Candidates for Dual Degree-Bachelor of Science and Master of Science Degrees

- ** Ben John Bellantoni
- *** Sophie Desmond Buckwalter Colleen Marie Carroll
- *§ Connor T. Chernesky
- *** Alexander Robert Dacey
- ** Zachary James Davis
- ** Daniel Adam Diamond
- ** Stefany N. Ferguson
- * Ty K. Freeman
- ** Jori Leong Hiraldo
- ** Shawn Nicholas Maag
- ** Alissa Victoria Mann
- **§ Austin Daniel Martinez
- ***§ Long Nguyen
- *** John Francis Pesarchick
- ** Christopher Michael Reckner
- *** Cj J. Roberts
- * Peter Raymond Rossi III
- *** Christian D. Secular
 - * Tushar P. Shrote

- *** Mridhula Sreekumar
- ** Cameron Elliott Villone
- *** Liam J. Wang
- * Vicky Zheng

Electrical Engineering

Candidates for Bachelor of Science Degree

James J. Adams

- * Emily Jordan Arasim
- ** James L. Boone II Logan Chase Caplin
- * Dennis Cheng Mehjab H. Chowdhury
- *** Greyson Chudyk James Joseph Coppola
- ** Rick Andrew Corbo Jr. Justin Zacharius Costa Myranda Skyler D'Antico John Herbert Calmon Da Silva Amanda Jean Davis
- ** Lucas Charles Davy Abdelrahman Mohamed ElSabaawi
- ** Will Richard Evans James Lee Flanagan
- ** Zachary R. Flickinger Matthew Christopher Funicelli
- * Quintan Savage Gerhardstein Vincenzo Patrick Giocondo Daniel L. Gittelsohn
- * James Alexander Godin
- *** Caitlin Emma Grace
- * Ethan Wright Hall Tyler John Hall Touny Ziad Hanna
- * Anan Mostafa Hefny Lucas Antonio Horigan Daniel Gregory Hoyt
- ** Gregory D. Hvizdos Sean Patrick Jacobs
- * Sean J. Kane Aadib Karim
- ** Kristopher Mark Kurek Daniel James Lee
- *** Quinn Christopher Leydon Ian Stuart Lin
- *** Jared Daniel Lizotte John Vincent Lowenhaupt Leo Noubar Mahdessian Andrew J. Molinaro
- ** Dylan T. Moore Conor James Morrison Sean Francis Murphy Christina Nguyen Tri T. Nguyen Gaibrial James Nichols
- *** Chansong Oh Jeremiah Onwubuya Makenzie Press James Gerard Radomile
- *** Bryan Matthew Serian

Naresh Sharma

- * William Greger Siegener Cameron MacAllister Spice
- ** Alberto E. Tabares-Galarza Jr. Jacob Benjamin Ternullo
- *** Erich Paul Thurm Tommy Tran Alexander T. Trostle
- ** Brandon Watson
- ** Brandon M. Wight
- ** Hyo Yeon Won Andrew Bernard Yoder Zachery Edward Zoanetti

Microelectronic Engineering

Candidates for Master of Science Degree

Zubair Bin Ahmad Faris Jianling Liu Meghana Nagesha Andrew Bird Sindermann Mariya Wani

Microelectronics **Manufacturing Engineering**

Candidate for Master of Engineering Degree

Berkay Payal

Microelectronic Engineering/ **Materials Science** and Engineering

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

- * Zachary Christopher Flowers
- ** Ashleigh Elizabeth Hunt
- * Alexander George Yovanovich

Microelectronic Engineering

Candidates for Bachelor of Science Degree

Hashir Ahmed Awan Alexander A. Fairchild Colleen P. Foley

* Jared John Gackenbach Olivia Viviane Luetge Elias Rabadi Daniel Jim Yu

Department of Industrial and Systems Engineering

Iris V. Rivero, Ph.D., Department Head

Industrial and Systems Engineering

Candidates for Master of Science Degree

Daniel Adrian Revanth Srinivas Gandham

Kevin George Harley Olsen Vineet Phatale Paul Saber Samantha Emma Sarles

Engineering Management

Candidates for Master of Engineering Degree

Chiara Santina Dueñas Kaden James Profit Saleh Aref Abdullah Saleh Sr. Tejaswi Abhirama Krishna Kumar Tondapu Jordan Woodhouse Meng Zhang

Industrial Engineering/Industrial and Systems Engineering

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

Samantha Franklin

- *** Dylan Tyler Kotmel
 - * Hess Lee
- *** Calvin Arthur Robert Nau Darwin James Pray
 - * John Jeremiah Rutigliano
 - * Wen Long Wu

Industrial Engineering/ Sustainable Engineering

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

- *** Felicia Lynn Fridley
- ***§ Nicole Ann Gover
 - *** Mayuri Abirami Ratnakumar
 - * Kaitlyn Elizabeth Rice

Industrial Engineering/ **Engineering Management**

Candidates for Dual Degree—Bachelor of Science and Master of Engineering Degrees

- * Lochlyn Elizabeth Brown
- * Sandor J. Gamache
- *** Liam Jacob Duart MacLean
- ** Mathew J. Marinelli
- ***§ Caroline Ann Murphy
 - ** Ben A. Ocamb
 - * Reed Reed Oestreicher Hannah Lillian Sones
- *** Peter Michael Stefos

Industrial Engineering

Candidates for Bachelor of Science Degree

*** Chloe Cattadoris Laura Valentina Diaz Declan James Dougan

- Jesus Eduardo Garcia Robles
- * James D. Gardner Jr. James Evan Gull James Heaney III Connor Joseph Henrichs Mohammad Mafaaz Kandrikar James L. Kelley Shannon D. Martin Ignaffo
- *** Giuseppe Antonio Mauro
 - * Theresa Pulsone
- ** Paul Richard Santowski Adam M. Wuest
- * Nolen Mathew Yezhov
- * GenHua Zhong

Mechanical Engineering

Risa Robinson, Ph.D., Department Head

Mechanical Engineering

Candidates for Master of Science Degree

Jonathan Green Walker Thomas Hare Winston Oswald James III Vibhav Narasimhan Santhanam Chad Andrew Wake Mujtaba Yar Khan Siddiqui

Mechanical Engineering

Candidates for Master of Engineering Degree

Lorenzo Luis Aguilar Joshua Mfonobong Etukudo Sarah Faith Lanzafame John James Latini Jr. Gary Roloff Swapnil Dwarkanath Sawant Abhishek Balasaheb Shinde Kali Quinn Simonds

Mechanical Engineering

Candidates for Dual Degree-Bachelor of Science and Master of Science Degrees

- ***§ Michael Willem Anderson
- ***§ Nick David Hutson
 - * Winervil O. James
- *** Michael David Machold

Mechanical Engineering

Candidates for Dual Degree-Bachelor of Science and Master of Engineering Degrees

- ***§ Angela Rina Adukure Joseph Daniel Attias
 - * Renee Kathryn Banagan
- *** Aaron M. Becker
- ***§ Jessica Belden
- **§ Victoria Elizabeth Bellomo

- ** Jeffrey Scott Bingham
- *** Mike B. Borodzik
- **§ Ryan Walker Brown Tim Michael Buhse
- *** Connor Connor Burrows
- *** Joy Chen
- *** Matthew Joseph Ciminelli
- ** Jordan Umberto Cincotti
- *** Ben David Clements
- *** William Christopher Deiling
 - * John Patrick DeLucia
 - * Rylee Deanne Demonteverde
- *** Tucker Viggo Erickson **Devin Scot Evarts**
- ***§ Aubrey Marie Figoras
- *** Michael Edward Firnstein
- ** Andrew James Gallagher
- *** Jacob Mark Giuliano
- *** Jiacheng He
- ** Parker Austin Herman
- ***§ Filip Jander
 - * Tobias Maclyn Kiebala
- *** Kyle James Macaluso
- *** Tyler Nicholas Mahone
- **§ Natalie Louise Mantegna
- *** Colin MacKenzie McClure
- ***§ Rachel Lillian Milcic
- *** Maura Shirley Mulligan
- ** Brendan Teague Murphy
- ** Shannon Rose Nosal
- *** Oluwadamilola Oluwatofunmi Ogunkale Jessica Nicole Panuccio
- *** John Evan Peters
- ** Ben Francis Pluemer
- ***§ Sarah Victoria Rosen
- *** Nolan Michael Ruocco
- ** Micah E. Schall
- ** Willow J. Shendge
- *** Walter John Sigel
- ** Apsara Jasmine Som
- * Lee Emerson Sortore
- ***§ Isabel A. Talarico Xavier A. Thomas
- *** Dinh Khang Tran
- *** Petre Tumbar
 - * Pieter Johannes van Zeijts
- ** Travis Scott Wagner
- *** Jacob A. Williamson

Mechanical Engineering

Candidates for Bachelor of Science Degree

- ** Karam N. Al-Mosawi
- ** Vincent James Albertina
- * Matthew Allen Jacqueline Laura Anuszewski
- *** April Allie Arbutiski
- *** Camden M. Arlauckas Sarah Katherine Babcock John James Bamburoski

- ** Howard Carlson Barnes
- *** Derek Joseph Basta
- *§ Nicholas William Bell
- **§ Timothy Joseph Beltrami Ruby Jane Benz Cory Brady William George Brown Hannah Amelia Brush Megan Alexandra Byrnes Timothy James Carkner
- ** Seth William Champoux
- *** Robert Seonghwan Cho Andrew James Christmann Lauren Elizabeth Clarke
 - * Evan Edward Cohoon Katherine Willow R. Collopy Morgan G. Cook William Coykendall
 - * Sam Abslyn Diaz Elspeth Mina Dorr
- *** Benjamin Neil Eassa Nicole Sarah English William Travis Faircloth Nathaniel Douglas Fox Eric Robert Furman
 - * Elsa Katerina Gauss
- ** Anthony J. Gelsomino III
- *** Abdelrahman Mohamed Mosad Mohamed Ghazy **Emmett Sawyer Gideos**
- * Adam Zachary Glod
- *** Logan Hampton Christina Marie Hart
- ** Patrick Timothy Hayes Josefeth Hernandez Moreno
- ** Ethan Michael Hilbert
- ** Stuart Hull
- * Alec Joseph Jackson
- * Erik Antoni Jakobsze Julia Javorsky
- *** Landon Brian Jeker Koeby Harrison Judware Nikolaus Kurt Kaufmann William Curtis Kern
- * Sunwoo Kim
- ** Sidney Khamsaene Klass Jared Gregory Klatt Andrew Kenny Klotz Spencer M. Kricfalusi John Robert Kuzmeski
- *** Derek Labasi
- * Blake Alexander LaValley Brian T. Le Eric Matthew Lethin Christopher Paul Lewis
- ** Maxwell Stuart MacArthur Joseph Silvio Mazzella
- * Kevin James McDonough Michael Patrick McGowan Cassandra Marie Meltsch
- * Esther Aviva Millas

- *** Patrick F. Monahan
- *** Eliza Marie Narsavage
- *** Quinn T. Nguyen
- ** Robert Francis Opielski Katherine Alden Page Kyra Palansky Sara Kayleigh Pasternack
- *** Justin S. Payne Makenzie Press Eli S. Ransom Tyler E. Rodgers
- *** Justin William Rogers Zachary Thomas Rongo Andrew Joseph Roof
- *** Ryan James Rosenblum
- ** Nick Anthony Rosica
- * Megan P. Roy
- * Delaney Rose Sciascia Desaree A. Seals Jake A. Shulroff Michael Peter Siano Linden Joel Siegall Anthony Michael Snyder
- *** Olivia Grace Spencer
- ** Asher Dovev Swartz
- ** Gregory R. Switzer
 Arthur Perry Thompson Johnson
 Jessica Michele Torrellas
 Ethan T. Tranfalia
- ** Chase Richard Tyler Matthew David Vaillancourt
- * Elijah Velazquez
- ** Matthew Daniel Vitro Jared Wakefield
- ** Kristin E. Warner
- * Evan Daniel Watt
- ***§ Gladys S. Wentorf Graham Donald Willbrant
 - * James Gregory Williams Jacob William Winden
- *** Jonah Kenneth Wusteney
- * Jonina Yin Yang Daniel Mela Yunana
- * Matthew T. Zehler
- ** Sophia Rose Zwolinski

Vibrations

 $Candidates\ for\ Advanced\ Certificate$

Brendan Teague Murphy Dinh Khang Tran

College of

Engineering Technology



College of **Engineering** Technology

S. Manian Ramkumar, Ph.D.

Michael G. Eastman, Ph.D. ASSOCIATE DEAN FOR ACADEMIC PROGRAMS AND CONTINUOUS IMPROVEMENT

Rebecca Sumner, Ph.D. ASSISTANT DEAN FOR RESEARCH DEVELOPMENT

Melissa E. Aponte, Ed.D. ASSISTANT DEAN OF STUDENTS

Concentric circles around a nucleus exemplifies the interrelationship among different programs within the College of Engineering Technology. Each pathway flowing around the center is linked, showing bridges that allow for many different career paths. The mechanical nature and precision of the pathways suggest science, technology, engineering, and service.

Department of Packaging and Graphic Media Science

Daniel P. Johnson, Interim Chair

Packaging Science

Candidates for Master of Science Degree

Syed Belal Abidi Gaurav Sanjay Ballal Aishwarya Ramesh Chembil Sonam Sanjay Jagtap Anne Marie Mozrall Taraquee Vinay Nalawade Jav Manish Pradhan Dania Patricia Wahl Zhijie Yan Danni Zhu

Print and Graphic Media Science

Candidates for Master of Science Degree

Yash Dhote Anamika Huq

Media Arts and Technology

Candidates for Bachelor of Science Degree

Andrew Ivan Ayvazov Isamuddin Ismail

- Thomas Peter Marley Zachary Taylor McMurray Moises Antonio Reyes
- *** Maya M. Sugiyama

Packaging Science

Candidates for Bachelor of Science Degree

- Ian Kanoa Patrick Archibald Caleb Joseph Barnard
- ** Spencer Bernhard Berry
- *** Mikayla E. Bird Rebecca E. Bober
- ** Molly Meaghan Burke
- ** Joseph R. Camp
- ** Rachel Leia Cheeseman Katelynn Nicole Clement
- *** Samantha Yu Jun Domzalski
- ** Caleb J. Drake

- *** Madeleine E. Guerrera
- *** Michael Hawk
- ** Aurora Snow Kraus
- ** Jarod Austin Lai Allison Leahy
- * Hyojung Lee
- * Margaret Catherine Leone Gerard Loughran
- *** Julia Jean Lucas
- ** Luke M. Masna
- * Bryce William Mateer
- *** Zachary Andrew Mecca
- ** Ashley Katherine Miller
- ** John Douglas Mozrall Jack Finnerty Peterson
- *** Olivia Jean Pettinicchi
- ** Daniel Simon Pinigin
- *** Nazar A. Ribalko Kenneth Robert Ritchings
- *** Hannah C. Ryan Joshua Patrick Santos
- *** Parker T. Schubert
- ** Anthony J. Talarico Nicole Page Torio Zachary V. Travis
- *** Baylee Madison West
- ** Nicole Krystin Yee

Department of **Electrical and Computer Engineering Technology**

James Lee, Ph.D., PE, Acting Chair

Communication Networks

Candidate for Master of Science Degree

Sachin Pradeep Menon

Telecommunications Engineering Technology

Candidates for Master of Science Degree

Divya Dhanasekaran Abdoulaye Sidibe

Computer Engineering Technology

Candidates for Bachelor of Science Degree

- * Christian Aguilar Tanveer Alam Peter Douglas Berens
- * Sushil Bhattarai Alexander John Bulko Samir Chan
- *** Alex Chen
- ** Joseph Bailey Crandall Thomas Jeffrey Dardis Zachary James Dobmeier
- *** Jennifer Elizabeth Ellis

- Fernando Franco III Abu Syeed Abrarul Hadi Taylor Hess
- *** Christopher J. Huneke
- * Daniel Jiang Hale E. Knox Kevin Patrick Kuzmeski
- *** Clarke Randall LaCelle Andy Ka Po Lok
- *** Michael Maas Crystal Christina McFarlane
- *** Julian Orozco Eloy Ramirez Benoit Andrew Carl Serra
 - * Saumya Shukla Manav Tushar Sighat
- *** Joshua Ronald Skotarczak
- ** Marco Oneil Smith Amauri Towler Joseph Jay Valentine
- * Calvin Yang John Ye
- ***§ Angela Zheng

Electrical Engineering Technology

Candidates for Bachelor of Science Degree

- *** Owen G. Aser Gerald Atwood Jacob Christopher Black Giovanni Cardillo
 - * Seth Tomas Davidson Hassan A. Eissa Eileen Lucia Figueroa Matthew M. Gerace
- *** Anthony Michael Lippa
- ** Paul M. Lloyd
- ** Kevin A. Morrissette
- ** Frederick E. Planz
- * Marcel P. Shaffer
- * Adan Otoniel Tobias Dallas James Tuttle Seth H. Warren
- ** Jason Wong Oleg Yarmolyuk

Department of Civil Engineering Technology, Environmental Management and Safety

Lu Sun, Ph.D., Chair

Construction Management

Candidates for Master of Science Degree

Michael Phillip Dellefave Calik J. Kennedy Kyle Gregory Saba William James Sokol

Environmental, Health and Safety Management

Candidates for Master of Science Degree

Robert Joseph Arcese David Andrew Brygider Innocent Ita Ekanem Awadh Mohan Kulkarni Matthew John Marucci Taryn Meli Edafeadjebre Darlington Omasanuwa Chizoba Sylvester Onwubuche Hayley Samantha Rosen Ganwou Doutimi Saiyou Christopher J. Schrader Vivek Balachander Senthil Nguyen Don Thanh

Environmental Sustainability, Health and Safety/ Environmental, Health and Safety Management

Candidates for Dual Degree–Bachelor of Science and Master of Science Degrees

- * Jenna Mackenzie Albrecht
- *** James Leander Forbes DeMailly
- ** Elise Dolores Easterly Fisher Addyson Rene'e Gammon
- *§ Aidan Lee Justin Yoon Soo Lee Matthew Joseph Matyjas
- *** Abigale Jane Patrick Donovan Roman
- ***§ Griffin William Warntz

Environmental Sustainability, Health and Safety

Candidates for Bachelor of Science Degree

- ** Claire J. Corbasson
- ** Zachary Frederick Martell Jared Armande Ortega Ryan Andres Salvador
- *** Rachel Mary Schwab

Civil Engineering Technology

Candidates for Bachelor of Science Degree

- ** Joseph Vincent Adamo Sodiq Oladipo Alaraba Daniel Gabriel Beale William L. Block
- * Madison Lyn Bowman Courtney Shantel Boyer Kenna Brynn Bradley Joseph Brillo Brennan William Bull
- *** Madelen L. Bullis
 - * Nina S. Chambliss
- *** Nathaniel Chu

- Adam J. Cislo
- ** Justin G. Connolly Stephen Bruce Connolly
- Brandon James Curley Jacob Louis Davies Seth J. Denmark Guinevere Deroy
- Kimberly R. Emory Reagan Alexander Farley Igor Petrovich Grebenevich
- ** Patrick Lee Haley Jarrett D. Heubusch Phillip Ho Oleg Kaydan
- ** Aaron Khan
- ***§ Dennis Michael Kirby Jr.
 - * Ethan Daniel Klipstein
- ** Calvin Leu Pengfei Lin
- *** Simon Luc Benjamin R. Mack Joseph Anthony Mannarino Jr. Tavish Sean McDaniel Jacob S. Meli Erica Rose Molnar
 - * Gabrielle Victoria Monogioudis Johnathan F. Nyumah Jonathan Richard Opalewski
 - * Matthew Alexander Ozog Justin Palmer Deoraj Ryan Phatandain **Edward Hunter Reiss**
- ** Anthony J. Roohan
- ** Maliek Youssef Salah Sr. Zachary Emil Schneider
- *** Cody J. Senecal
 - * Nicholas David Piehler Templeton Bobga Tete
 - * Monserrat Villarreal Rios
- *** Luke Alexander Wilson Xinyi Wu
- ** Ming Yang Vlad Zaltsman
- *** Brodey P. Zarzynski Xinyuan Zhuang

Department of Manufacturing and **Mechanical Engineering** Technology

Robert Garrick, Ph.D., PE, Chair

Manufacturing and Mechanical Systems Integration

Candidates for Master of Science Degree

Ben Beaudry Xinzhi Feng Samruddha Shinde

Electrical Mechanical Engineering Technology/ Manufacturing and Mechanical Systems Integration

Candidates for Dual Degree-Bachelor of Science and Master of Science Degrees

- ***§ Abigail Abraham Hamoud Alhajri
- *** Ryan Clark Bliss
- *** Abraham Wotring Cahn
 - * Karl Nathan Charles
- *** Holly Jean Files
- ** Wenjing He
- *** Jensen Li
 - * Volodymyr Sadovyy
- * Zach Yoo Slater
- * Maire Rebecca Tehan
- *** Peter John VanCamp

Manufacturing Engineering Technology/Manufacturing and **Mechanical Systems Integration**

Candidate for Dual Degree—Bachelor of Science and Master of Science Degrees

Max Constantino Morales

Mechanical Engineering Technology/Manufacturing and **Mechanical Systems Integration**

Candidates for Dual Degree-Bachelor of Science and Master of Science Degrees

- * Nathan Joseph Aquilio
- * Jacob Peter Marinelli Dylan John Paone
- ***§ Christopher Michael Wollschleger
 - * Henry Yuqing

Electrical Mechanical Engineering Technology

Candidates for Bachelor of Science Degree

Michael Steven DiGiulio Ernest Nicholas Harter John Arvid Johnson V Sergio B. Joseph Alex K. Klimecky

- * Marcel Eryk Koszkul Michael John Letterio John D. Maguire
- * Natnael Alemseged Mersie Guinevere Storm Nabinger Corbin Alton Paradis Matthew Ryan Patterson Harrison Dean Peterson
- ** Adriano Popelka

Mechatronics Engineering Technology

Candidate for Bachelor of Science Degree

Joel Alexander Richards

Manufacturing Engineering Technology

Candidate for Bachelor of Science Degree

Keith Danowski

Robotics and Manufacturing Engineering Technology

Candidates for Bachelor of Science Degree

- *** Victor J. Halfmann
 - * Kyle Peter Megaffee
 - * Dominic Anthony Melchiorre Max Delano Porter

Mechanical Engineering Technology

Candidates for Bachelor of Science Degree

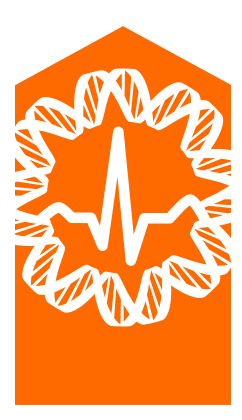
Edward Lawrence Abrams Anthony L. Adamo Nicholas Angelo Jr.

- * Benjamin Joseph Bauman Anthony W. Blasie
- Jonathan Brennan Adam C. Case Joseph Michael Castellano Anthony Christopher Cavallo Benjamin A. Clisby Brendan Luke Conneely
- ** Anthony Christian Coppola
- ** Graham Thomas Cullen Zachery Dawley Lawrence Toledo De Ocampo
- * Christopher James de Smidt
- * Nicole Cameron Dent Virgile T. Deriot Daniella Henya Donn John Joseph Dutile Zachary Phillip Eastman
- **§ Bethany Rose Folchi
- *** Austin John Frey Jacob Charles Gallagher Robert Garrick Jr. Austin Joseph Giacomelli Ryan Lawrence Heitmann John Collin Hennessey Jason P. Kaye
 - * Sierra Marie Louise Kegler Timothy Lawrence King John David William Kinsley Kaylee Jane LaGoy Andres D. LaRock Brendan Lei Brandon James LeLievre

- ** Brendan Patrick Leuze Vincent Chung Li
- *** Salvatore Martello
- *** Jesse David Martin Austin Galle Mattia David Mendoza Saksham Mittal
- ** Carson M. Molleur Lynnsey Osterhout
- Stefan C. Pangourelias Jeison Perez
- Nicolas Celestino Pietrantoni
- *** Zachary Long Ploude Godfrey Pollydore Aditya Ramana Prekki
- ** Stefan G. Radak Cole A. Rehkugler
- * Peyton Adam Roemer Colin S. Ross Tanveer Fawzy Salam Michael Anthony Sanders Jordan Najem Sayegh Patrick J. Schmidt Haley M. Scripp Nadiyah Reign Serrano Jude Seunarine Ava Dianne Shortino Allen Robert Smith Jack Benjamin Sobel Sebastian M. Steigerwald
- * Ryan Michael Stratton
- * Ryan Allen Svitak Lian Thang
- * Gokay Berke Toklar Maxim Tripolsky Lauren S. Turi
- * Brandon M. Vanorden Graydon William Vick Justin Vinci
- ** Qihao Wang
- * Makia V. Warren Michael Bryan Wasman
- ** Andrew Nelson Weston Alec Michael Wild
- *§ Allison Elizabeth Wilson Daniel William Wisell William Wu
- *** Walter Robert Yacynych Michael Young Jr.
 - * Tyler C. Zorn

College of

Health Sciences and **Technology**



College of Health Sciences and **Technology**

Yong Tai Wang, Ph.D.

Carla Stebbins, Ph.D. ASSOCIATE DEAN

Rebecca Fletcher Roberts, MS ASSISTANT DEAN

With a stylized DNA molecule encircling the EKG pattern, this icon symbolizes the link between the types of programs offered in the College of Health Sciences and Technology: the science and research programs and the medically oriented clinical programs.

Department of Clinical Health Professions

Hamad H. Ghazle, Ed.D., RDMS, RVT, Head

Diagnostic Medical Sonography

Hamad H. Ghazle, Ed.D., RDMS, **RVT, Program Director**

Diagnostic Medical Sonography (Ultrasound)

Candidates for Certificate

Leslie J. Davidoff Iustine E. Ellis Shannon Riola Sarah Sinclair Olena Zhuravetska

Diagnostic Medical Sonography (Ultrasound)

Candidates for Bachelor of Science Degree

Sophia Jane Benoit

- **§ Juliana Marie Bermudez Emma K. Bolt Diamond I. Bonhon Leia N. Burton
- ** Savanna J. Calisto Dominique C. Cartagena Grace E. Chung Marissa R. Dick
- * Maia Naomi Gray
- ** Kaitlyn E. Haywood
- ** Madeline R. King
- ** Alyssa Michelle Smith
- ** Kathleen Joan Smith Michelle C. Spera Trisha Mabel Taft
- ** Alaina June Tweedie Abigail E. Winslow Amber M. Yager

Echocardiography

Candidates for Certificate

Ailish Mae Erickson Andrea Marie Ernst Marissa Findish Noah Gottlieb Molly Elizabeth LaChance Elizabeth Lacomb Ella Hope Muir Delaney Marie Raymonda

Physician Assistant

Lyle W. Larson, Ph.D., PA-C, DFAAPA, Program Director

Physician Assistant

Candidates for Dual Degree-Bachelor of Science and Master of Science Degrees

- *** Meghan Marie Barker
- *** Jessica Florence Bocirnea
- ** Mei Li Brenner-Herkey
- *** Brian David Cannon
 - * Christopher Romolo Colilli
- ** Alana Kristine DeRooy Shikha Desai
- ** Regan Kaiser Eldridge
- *** Jordan Kathleen Fanara Lauren Elizabeth Flynn Arcangela Marie Geraci
 - * Julianne Yun Hwei Ho
- *** Corey J. Houghtling
- *** Lisa M. LaSalle
- *** Ashley Elizabeth Lindeman
- ***§ Skylar Makenna Long
- *** Kiersten Elizabeth Mucha
- *** Noah David Mundt
- *** Katelyn M. Myka
- *** Madeline Grace Nepokroeff
- ** Courtney Ann Nevin
- ***§ Rachel Kathleen Pawlik
 - ** Jesse Marin Phelps
- *** Lynn Marie Phelps
- *** Howard John Revans Jr.
 - * Leanne Terese Robbins
- ** Donovan Jacob Rose
- ***§ Siena Isabella Saluzzo
- **§ Sierra Ann Sander
- *** Zachary Joseph Sanfilippo
- ** Erik Lance Scharlau
- * Annie Dillon Steinbrink Kaleigh P. Tapp Hannah Faye Trumble
- * Courtney Ann Wendling

Department of Medical Sciences, Health, and Management

James Perkins, MFA, Head

Biomedical Sciences

Robert Osgood, Ph.D., **Program Director**

Biomedical Sciences

Candidates for Bachelor of Science Degree

- *** Erin N. Allor Taran Christopher Bemis Jillian E. Bishopp
- ** Walter G. Blackwell

- * Rachel A. Blick
- *** Sartaj Singh Brar
- ** Samantha Brower
- ***§ Ann Marie Byerley
- *** Sierra L. Charron-Smith Cody Lucas Cirrincione
- ***§ Daniel J. Colton
- ***§ Hannah M. Cormier Sophia M. Elston
 - * Vjosa Sabri Emerllahu Barbara Esther Essex Cecilia A. Gallagher
 - * Lindsey Kay Greene
- *** Jonathan N. Holmes Kayla H. Houston Anjali Kaur
- *** Alyssa E. Kingston
- ***§ Katherine J. Koontz
- *** Gun Kwak
- ** Allison Eleanor Kwiatkowski
- * Christian D. Lewis
- * Joshua C. Lichtel
- ** Victor Daniel Lopez
- *** Taylor J. Martin
- ** Julia H. Modeen
- * Joseph Y. Moon Jacob E. Morales
- *** Caleb W. Moretz
- *** Alexander Joseph Nesser Callee M. Norton
- ** Noah M. Ozer Perlina G. Pereyra Garcia Victoria N. Rea
- ** Kirsten V. Ring Najé Danell Robinson Haydy Jasmine Rodriguez Lopez Emanuel Ruiz
- *** Matthew C. Sautter
- ** Hailey L. Shepherd
- ** Matthew Skarzynski
- ***§ Anthony A. Talion
- **§ Sabrina Mika Torbit
 - * Gabrielle M. Tremiti Ashely Noelli Vasquez Vicente Rodhy E. Vixamar
- *** Talia Rose Zames

Health Systems Management

Carla Stebbins, Ph.D., Program Director

Health Systems Administration

Candidates for Certificate

Brendan Boose Kathleen Joan Smith Alaina June Tweedie

Health Systems Management

Candidates for Master of Science Degree

James Joseph Conner Jr. Stefanie Nicole Lang Kelly Suzanne Matmati MD Autumn Brooke Taylor Mikalia Audres Thomas

Medical Illustration

James Perkins, MFA, Head

Medical Illustration

Candidates for Master of Fine Arts Degree

Danielle June George Eunsam Lee Katherine Mary Leising Mary Nguyen Joanne Park Drishya Vijaykumar Unnithan

Wegmans School of Health and Nutrition

Barbara Lohse, Ph.D., RDN, Head

Nutrition

Elizabeth Ruder, Ph.D., MPH, RDN, Program Director

Dietetics and Nutrition

Candidates for Bachelor of Science Degree

- *** Emma Irene Hornak
- * Martin F. Schieb
- ** Aimee L. Slisher
- * Zoraa A. Victor
- ** Justin K. Walker

Nutritional Sciences

Candidate for Bachelor of Science Degree

Turner A. Kamm

Exercise Science

William Brewer, MS, CES, Program Director

Exercise Science

Candidates for Bachelor of Science Degree

Paddington F. Krueger Ian Moran

Health and Well-being Management

Barbara Lohse, Ph.D., RDN, Program Director

Health and Well-Being Management

Candidates for Master of Science Degree

Dee Murray Nicole Watson

School of

Individualized Study



School of Individualized Study

James C. Hall

DEAN, UNIVERSITY STUDIES DIVISION; EXECUTIVE DIRECTOR, SOIS

Peter Boyd

GRADUATE PROGRAM COORDINATOR

SOIS embodies a holistic ideology in the rapidly evolving world we inhabit. The inner circle, with lines sliced through the center, represents the constant change of a world always in motion, and the unique paths individuals choose to navigate that world. The outer circles represent the many opportunities surrounding innovative studies within the local and global community.

Applied Arts and Sciences

Candidates for Associate in Applied Science Degree

- * Isabel Hanick-Herman Jessica Ho
- * Sophia K. Hradnansky James Russell Lang Jr. Eric C. McPhatter Channing David Norton
- *** Sterling H. Phillips Eileen Tea Michael D. VanAuker

Applied Arts and Sciences

Candidates for Bachelor of Science Degree

- ***§ Mateo Alexander
 - ** Zebediah Mathew Alvarado Anne Margaret Bailey Kyle J. Baptiste Spencer Bell
 - * Mateo Grazia Bentley Annabell Blank
 - * Julie Lisseth Bonilla Fuentes David Calvet
 - * Ndidiamaka O. Chimah Tanvir A. Chowdhury
- *** Jacob A. Christofferson
- ** Debra E. Churchill Circle Cole Aidan James Connolly Keyshawn Cook Cathylee Andréana Cueto Matthew Dampf Brian Danback Michael Vincent Daniels Elizabeth Daugherty Mirabai Jamilla Dave Gillian Lynn Doolittle
- ** Myles D. Douglas
- *§ Jessica A. Edwards Satyendra Emani Tamara J. Englert Maggie G. Epure
- *** Annette M. Fagan Hannah Gallagher
- *** Kelly A. Gampietro
- ** Olivia C. Garlock Roberto M. Garrido James Kento Goraveb
- * Jaeden P. Guarrasi Julian A. Haggard
- ** Angeline Hamele Jack Michael Hill Adam S. Hsu Drew Dahlan Hundley Tringe Jashari
- ***§ Hannah Toby Jay Ryan M. Johnson Sandra L. Jones
 - ** Ana M. Joyce

- Eui joon Kim Kenneth Eugene Kim Brian A. Kishpaugh Lawrence Kloser
- *** Bobby Louis Kovach Jr. Moses Saakum Kunfah Tara Isabelle Leclerc
 - * Allison Catherine Leonard Daniel M. Levato Parsa Lotfi
- *** Olivia Lydon Lei Ma
 - * Elvedin Madzuric Christine E. Maldonado
 - * Maddalena R. Marcus
- ***§ Ethan P. Martin Derrick P. Mayne
- *** Mary A. McCulloch Hannah Rose McGroarty Ryan Joseph McMahon Hannah Elizabeth Means Thomas Messineo-Cowles Paula A. Murillo-Nunez Eve Elizabeth Murphy
 - * Julie Le Nguyen Alexa C. Nicotina
 - * Lucas James Niermeyer
- ** David James Niggli Jacob H. Nuland Carly Shea Nyiri Samuel Oribamise Alejandra C. Paige Matthew B. Peifer Austin Robert Penizotto Marissa Elizabeth Pepi Drilon Perashi Enrique L. Pereira Julia Nicole T. Pham
- ** Sarah R. Poirier Diamond Shajazz Powell
- * Shailen Bhadresh Rama
- *** Shivam Bhadresh Rama
- ** Parker Sullivan Reese Alena Alexis Refuerzo Gabriela Jordan Rifkind
- * Jackson Somerville Robbins Emily Allison Roman
- *** Baguma Shabani Rushemeza
- *** Irma T. Sanchez Maximus T. Schmidt Milo M. Seal
 - * Benson Conrad Sherman
- * Aaron Avigdor Siegelman Gregory Michael Springer
- ** Vesa Stavileci MacAllister E. Sullivan Austin W. Susa Natalie E. Szybist Keiki Takagi Quinyan A. Thomas Michael D. Van Auker
- *** Maya M. Weiss

Rose Patricia Wilson Spencer Wong

* Tessa E. Zakroczemski Iiewei Zhen

Project Management

Candidates for Advanced Certificate

Joanna P. Adams Bridgit Brobbey Ishan Chhabra Limbani Bester Chikafutwa James Craig Michael Phillip Dellefave Rachel C. Dewhirst Elizabeth V. Hanks Maxine Amieè Humphrey Jensen Li Augustina Adomaa Oware Erin Grace Percy Arianna R. Prokos Wendy Michele Salamone Michelle J. Teal Sharon Vandezande Yuan Zhao

Professional Studies

Candidates for Master of Science Degree

Rostam Ali Bahadori Bridgit Brobbey Amy Dobson Kira J. Eagon Sean Morgan Furman Jamie Jean Leon Giroux Jinlan Li Theresa L. Monsees Rebecca Moore Michael P. Nolan Minhua Ouyang Tirzah Joelle Pilet Stephanie M. Reichlmayr Jessica C. Seenandan **Brent Shaub** Michael S. Turkowski Kathryn Alexandra Weiss Womack Yuan Zhao

Professional Studies—RIT Dubai

Candidates for Master of Science Degree

Abdullah As'ad Moh'd Abu Hanieh Reem M.M. Abuzayeda Hamad Abdulla Ahli Maitha Essa Mohammad Sabt Ahli Ali Saleh Al Ali Maythaa Khalfan Abdulla Bin Youkha Al Ali Ali Abdullatif Ali Abdulrahim Al Bastaki Hanadi Abdelrahman Yousif Abdelrahman Al Hammadi Mohamed Jasem Al Hammadi

Hameed Al Obaidi Aisha Sultan Al Shamsi Alanoud Ali Obaid Al-Ali Omran Mohamed Ibrahim Mohamed Raghad Said Mohammad Al-Saghir Dana A. Al-Sayyed Fatima Ahmed Alajami Taif Osama Asaad Albakri Marwan Hassan Mohammed Hassan Albanna Shaima Abdulla Hassan Ali Alblooki Kalthoom Ali Alblooshi Alblooshi Sultan Hassan Alblooshi Chrissie Aldo Shaikha Rashed Mubarak Medawi Aldosari Hind Rashid AlEssa Abdulla Rashed Khalifa Bin Darwish AlFalasi Ahmed Masam Mohammed Masam Alfalasi

Bakhit Khalid Mohammad Albakhit

Alfalasi

Hamad Mohammad Alfalasi Mahra Musabbah Alfalasi

Mahra Essa Mohammad Belarai Alfalasi

Majed Ahmad Alfalasi

Shaikha Ali Mohsin Alattar Alhashmi

Majid Jasim Alhosani

Mohamed Gamal Mohamed Ali

Omar Hussein Ibrahim Ali

Khaled Mohammed Ali Matar Aljaberi

Shamma Salem Mohamed Salem

Almansoori

Maitha Huraiz Ahmad Bin Touq Almarri

Mohammad Thani Abed Almarri

Marwa Ahmed Abdulla Nedhamin

Almarzoogi

Delan Ahmad Ghanim Bindelan

Almazrooei

Abdulrahman Saeed Almheiri

Khalid Waheed Abdelaziz Mohamed

Almulla

Arif Ismail Alrais

Khalifa Abdalla Khalifa Aldoukhi

Alsenaani

Maryam Salem Sultan Saif Alshamsi

Wadeema Mohammed Alshamsi

Abdullah Mohammed Alshuweihi

Abdelrahman Rashid Alsuwaidi

Omar Salem Al Shair Alsuwaidi

Hamda Saleh Awadh Mohsin Alwahedi

Abdulrahman Mohammad Abdulla Ali

Arab

Avad Aziz

Azzeddine Ben Khadra

Maher Bhadri Jaski

Ahmad Adel Bin Sulaiman

Ahmad Fahad Ahmad Ali Bin Tamim

Mohammad Sultan Humood Rashed Buafra

Nithiya Reka Chinnathambi Dina Doaa Ahmed Mohamed Fares Malik Umar Hassan Farha H. R. Hiiii

Nadine Nouredine Kassassir

Toka Khalil

Mohammed Mazloum Hanafy

Maha Ali Mousa

Tariq Husam Najar

Ali Jassim Ali Abdulla Rajab

Safa Mohammad Samih Razmk

Maryam Mohammad Sadiq

Marwa Mohamed Abdulrahman

Mohamed Saleh

Basem Abdelfatah Ibrahim Torky

Reserve Officers' **Training Corps**

Air Force Reserve Officers' Training Corps

Lt. Col. Christopher Denzer, Commander

The following will receive their commission as Second Lieutenant in the U.S. Air Force

Justin M. Bates

- *** Jess William Beckwith
- * Haleigh M. Freiner-Mess Lindsay M. Gazda
- *** Brendan Edward Kapp Nick Anthony Rosica Jade E. Staton
- ** Madeline R. Szwed Ethan T. Tranfalia
- * Alexander George Yovanovich

Army Reserve Officers' Training Corps

LTC Jacob Jendrey, Commander

The following will receive their commission as Second Lieutenant in the U.S. Army

Erin E. Bevec

Shane T. Bombace

Alexander Enrique Brown

Evan McKay Camlin

Matthew Dampf

Gabriel Eberhard Dombrowski

Elijah P. Harrow

Maya R. Hewitt

Brian M. Jeffrey

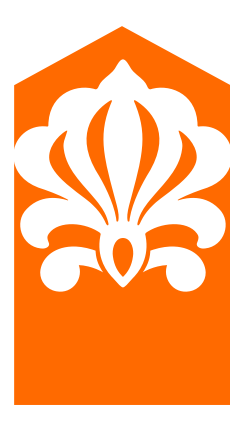
Mary A. Mitchell

Matthew Ryan Patterson

Samuel L. Roberts

- ** Paul Richard Santowski
- * Ryan Allen Svitak
- * James Gregory Williams

College of Liberal Arts



College of Liberal Arts

Kelly Norris Martin, Ph.D.
INTERIM DEAN

Lauren Hall, Ph.D. ASSOCIATE DEAN

John S. Smithgall ASSISTANT DEAN

The College of Liberal Arts is signified by a fleuron with a crown-like shape that suggests high honor or nobility. With programs based in the humanities and the social sciences, this college is represented by a symbol connecting the past with the present in an organic, reflective manner.

Interdisciplinary Degree Programs

Digital Humanities and Social Sciences Jessica Lieberman, Ph.D., Undergraduate Program Director Candidates for Bachelor of Science Degree

Lindsay Catherine Behrens Cael Matthew Burkhardt Zoe Caggiano Josh Clemens

- *** Zachary Charles Evans Ye Fon Ho Nicolas D. Lande Taras Ivan Lozowy
- ** Joshua David Meyer Jared Houston Murphy Tyler J. Palmiter
- *** H Nathaniel Kennedy Rose
- ** Jaylan Sanford
- *** Carter Sargent
- ** Lavender Vandewal
- *** Zoë Elizabeth Zapata-Gonzalez Wentao Zhao

International and Global Studies Ray Dongryul Kim, Ph.D., Undergraduate Program Director Candidates for Bachelor of Science Degree

Amanda K. Brockman

- ** Francis J. Camp
- ***§ Emma Ruth Eagen
- ***§ Isabella S. Hofsdal Grant Richard Turner Larsay Wah Sophie Paige Watkins

Museum Studies Juilee Decker, Ph.D., Undergraduate Program Director

Candidates for Bachelor of Science Degree

- ** Kosovare Beha Heather Lynn Clarke Jillian E. Cohen
- ***\$ Gabrielle L. Estes
 Delaney L. Leeson
- *** Anna K. Pasquantonio Noelle Elizabeth Perry

Department of Criminal Justice

Christopher Schreck, Ph.D., Chair

Criminal Justice
Judy Porter, Ph.D.,
Undergraduate Program Director
Candidates for Bachelor of Science Degree

- * Johanna Alvarez
- ** Caitlin M. Arf James Baldrich Joyce Chu
- ** Timothy Adams Curran
- *** Venita Monet C. D'Angelo Matthew Tyler De Amicis
- **§ Mark Deratzou
- *** Rachel Madden Doane Genny M. Eccleston Kayla Gonzalez Reilly K. Hall Elijah P. Harrow
- ** Morgan S. Holland Samantha Lee Lake
- ** Santosh Pradhan Riley Ty Redmon Anthony R. Reff Arianna J. Rivera
- ***§ Cheyenne R. Roberts
- *** Michael Albert Shannon
- ** Luke Tiso
- *** Ana Sophia Williams Elizabeth J. Wiltshire

Department of Economics

Javier Espinosa, Ph.D., Chair

Economics

Jeannette Mitchell, Ph.D., Undergraduate Program Director Candidates for Bachelor of Science Degree

Hassaan Salem Alshehri Miles A. Cockhern Brandon Tyler Cunningham

- *** Damien R. D'Arcy
- * Michael Jonathan Dortz
- *** Brock Lorenzo Dyer
 - * Mathieu Z. Frost
- *** Bobby Louis Kovach Jr.
 Jeremiah Onwubuya
 Numay Peniellah SoibiHarry
- *** Fatima Umar Andrew James Walsh
- *** Thomas John Weaver

Department of English

Sean Grass, Ph.D., Chair

English

Robert Glick, Ph.D., **Undergraduate Program Director**

Candidates for Bachelor of Science Degree

- * Elizabeth K. Eschler Basil K. Perun
- ** Kaitlyn T. Reinbold

Department of History

Tamar Carroll, Ph.D., Chair

History

Joseph Henning, Ph.D., **Undergraduate Program Director**

Candidates for Bachelor of Science Degree

Adam R. Densman

- *** Liam J. Guthrie Alexander Peter Hecht
 - * Molly Aleksandra Swalec
- **§ Sabrina Mika Torbit

Department of Modern Languages and Cultures

Sara Armengot, Ph.D., Chair

Applied Modern Language and Culture

Zhong Chen, Ph.D., **Undergraduate Program Director Chinese Track**

Hiroko Yamashita, Ph.D., **Undergraduate Program Director** Japanese Track

Sara Armengot, Ph.D., **Undergraduate Program Director** Spanish Track

Candidates for Bachelor of Science Degree

- ***§ Gabrielle L. Estes Eileen Lucia Figueroa
- ***§ Rachael Lynne Hoh
- *** William Anthony Kressner Fortune Soleil
- ** Diana Hawker Sung

Department of Philosophy

Brian Schroeder, Ph.D., Chair

Philosophy

John Capps, Ph.D., **Undergraduate Program Director**

Candidates for Bachelor of Science Degree

- ** Johann Jose Alvarado Quispe
- *** Caleb P. Bush Alexander Peter Hecht James Chatmon Jones Jr. Joseph Bradley Plizga II

Department of **Political Science**

Ray Dongryul Kim, Ph.D., **Interim Chair**

Political Science

Benjamin Banta, Ph.D., **Undergraduate Program** Co-Director Nathan Dinneen, Ph.D., **Undergraduate Program** Co-Director

Candidates for Bachelor of Science Degree

- *** Hanna O. Abdissa
- ** Henry Laird Ballentine Thomas Edward Carroll
- ** Madison I. Corso
- *** Damien R. D'Arcy
- ** Christopher Michael Ferrari
- ***§ Isabella S. Hofsdal Brian C. Hughes Keith Douglas Mummery
- *** Michael Jarred Pothaczky
- *** John R. Stubbings
- ** Michael Robert Vandelune
- * Tessa E. Zakroczemski

Department of Psychology

Joseph S. Baschnagel, Ph.D., Chair

Psychology

Caroline DeLong, Ph.D., **Undergraduate Program Director** Candidates for Bachelor of Science Degree

- * Destina M. Amaya
- *** Nayelis M. Arzuaga Santiago Sean D. Breen Joyce Chu
 - * Megan E. Cooper Isabella Iréne Degláns Eliana E. DeLeon Genny M. Eccleston
 - * Haleigh M. Freiner-Mess

- Jack S. Gramaglia
- *** Kera N. Hampton Connor Patrick Hilchey
- ** Madison T. Howard
- ** Joyce A. Hunziker Kaitlyn Rose Johnson Joseph Williams-Theede Kollie
- ** Felicia Leigh Kurish
- ** Kayla LoBrutto
- ** Chase Martin
- * Jenai McKeen
- ***§ Jeremy Adam Miller
- ** Coleman Crosby Moore
- ** Cashmere Anne Therese Ferino Pascual
- ** Samantha J. Pon Ieremiah Ethan Ramkissoon
- ***§ Cheyenne R. Roberts
 - ** Hana Lyzette Solinger Fatma Z. Sula Yu-Hsiu Tsai

Department of Public Policy

Sandra Rothenberg, Ph.D., Chair

Public Policy

Sandra Rothenberg, Ph.D., **Undergraduate Program Director**

Candidates for Bachelor of Science Degree

Zachary H. Eichner

Sinclaire J. Ogof Katherine R. Scott

Department of Sociology and Anthropology

Uli Linke, Ph.D., Chair

Sociology and Anthropology

Christine Kray, Ph.D., **Undergraduate Program Director** Candidates for Bachelor of Science Degree

***§ Hannah M. Cormier

Isabella Iréne Degláns

- *** Rachel Madden Doane
- ** Angeline Hamele Gianna Marie Claire Heaviland Raven Janae Jess
- * Chengru Jiang
- ***§ Pema Lama
- *** Anna K. Pasquantonio
- *** Ana Sophia Williams

School of Communication

Tracy Worrell, Ph.D., Director

Advertising and Public Relations Kari Cameron,

Undergraduate Program Director

Candidates for Bachelor of Science Degree

Vanessa James Cheeks Max Cole

- * Rose Crisman Hannah M. Fish
- Ryan Andrew Francis Nicholson Momoreoluwa Ibukunoluwa Owolabi April R. Roberts

Communication

Keri Barone,

Undergraduate Program Director

Candidates for Bachelor of Science Degree

Faduma H. Abdi

- * Alexis N. Begin
- *§ Miranda Q. Cody Zackary Tyler French-Hale
- Christopher R. Galanti
- ** Melody S. Moy

Journalism

Hinda Mandell, Ph.D., **Undergraduate Program Director** Candidates for Bachelor of Science Degree

- * Chloe H. Adour Madeline Grace Lathrop
- ***§ Brian Mak
 - ** Cayley M. Smith
 - * Rylan Louis Vanacore

Communication

Eun Sook Kwon, Ph.D., **Graduate Program Director**

Candidates for Master of Science Degree

Michelle Cometa Jessica Garcia Samara Migdalia Maldonado

Department of **Criminal Justice**

Christopher Schreck, Ph.D., Chair

Criminal Justice Jason Scott, Ph.D., **Graduate Program Director** Candidates for Master of Science Degree

Diana Marie Blick Erin Brache

Hannah Elizabeth Hodge Nicole R. Pratt Libnah Y. Rodriguez Mary Ann Xitco

Department of Psychology

Joseph Baschnagel, Ph.D., Chair

Experimental Psychology

Tina Sutton, Ph.D.,

Graduate Program Director

Candidates for Master of Science Degree

Moet Aita Matthew G. Altobelli Beau M. Gibbs Kristyn M. Kinner Jordan J. Melas Archana Pandurangan Katey Sackett

Engineering Psychology

Esa Rantanen, Ph.D., **Advanced Certificate Advisor**

Candidate for Advanced Certificate

Archana Pandurangan

School Psychology

Suzanne Bamonto, Ph.D., **Graduate Program Director**

School Psychology

Candidates for Master of Science Degree

Jamie Lynn Argento Rachel Caroline DeHond Caitlin N. Dibattista Kiara Julissa Gomez Sarah Larmann Erica Rae Parekh Sydni A. Verbridge

School Psychology

Candidates for Advanced Certificate

Jamie Lynn Argento Rachel Caroline DeHond Caitlin N. Dibattista Kiara Iulissa Gomez Sarah Larmann Erica Rae Parekh Sydni A. Verbridge

Department of Public Policy

Sandra Rothenberg, Ph.D., Chair

Science, Technology and Public Policy Eric Hittinger, Ph.D., **Graduate Program Director**

Candidates for Master of Science Degree

Craig Jarrett Bailey Michael Bernola Austin James Davis Kelsie Teresa Fobare Kayla Yvette Grossman Cara Lani Guernsey Shane Thomas Lockhoof Emma Katherine Oar Nick Anthony Rosica Olivia Sitter Rachel Louann Strader Maya Allison Vanderhorst Claudia Dawn Vondra Otto C. Wilson III Max Siu Lien Yu

National Technical Institute for the Deaf



National Technical Institute for the Deaf

Gerard Buckley, Ed.D. PRESIDENT, NTID; VICE PRESIDENT AND DEAN, RIT

Gary Behm

ASSOCIATE VICE PRESIDENT FOR ACADEMIC AFFAIRS

Emanating rays of light personify deaf and hard-of-hearing students, each an individual, yet preparing together for technological careers, ready to go in all directions in a global society, represented by the circular shape. The allusion to an eye conveys the importance of visual communication, and the center represents the beacon that is the National Technical Institute for the Deaf.

Department of Business Studies

Mark Pfuntner, Chairperson

Accounting Technology

Candidates for Associate in Applied Science Degree

Macoyah Barry Jerry Belile

Business

Candidates for Associate in Science Degree

Jacob P. Ellender *** Aidan D. Noyes Michael M. Williams Jr

Business Administration

Candidates for Associate in Applied Science Degree

Omowunmi Mosunmola Ayangbayi Arif Cajic Raihiem Marshall Simaniah L. Mcclary

** Laniece E. Oliver Kaylyn R. Young

Business Technology

Candidates for Associate in Occupational Studies Degree

Lixing Deng Marirose C. Fernandes * Mario Heatwole Moore

Department of **Engineering Studies**

Karen Beiter, Interim Chairperson

Applied Mechanical Technology

Candidates for Associate in Applied Science Degree

- * Rita Magzanyan
- ** Dana Renee Lee Matthews Kyle Schulze Hailey G. Snodgrass

Civil Technology

Candidate for Associate in Applied Science Degree

Dakota J. Rochette

Architectural and Civil Drafting Technology

Candidates for Associate in Applied Science Degree

Dil Shane Worn Dewanamuni James F. Earley Jamaika M. Jones Hunter A. Martin

Precision Manufacturing Technology

Candidate for Associate in Occupational Studies Degree

Steven Christian Meyer

Department of Information and Computing Studies

Brian Trager, Chairperson

Applied Computer Technology

Candidates for Associate in Occupational Studies Degree

David A. Blevins Chad J. Linares River Fionn Willow

Applied Computer Technology

Candidates for Associate in Applied Science Degree

William Arnold Denard C. Johnson Ashley R. Locatelli * Ruth B. Mendoza

Applied Computer Technology

Candidates for Associate in Science Degree

Steven Peter Copley Conor P. Doherty Jared Husson Ragib Shahariar Mahmood Menna S. Nicola

Mobile Application Development

Candidates for Associate in Applied Science Degree

* James P. Anderson Colton L. Bailiff Quoc Phi Nhan Israel Pedrizco-Carranz

Department of Liberal Studies

Kathryn Schmitz, Ph.D., Chairperson

Applied Liberal Arts

Candidates for Associate in Science Degree

Dylan J. Gifford

- * Gail Gonzalez Aleksandr Kilfoyle Anastasia Sophia Mena Vergara Christine M. Ridgway Tia Diane Sinicki Chehally Nycholle Soto Morales
- * Elise Rebecca Watson John Sylvester Williams III Julianne Marie Young

Department of Science and Mathematics

Austin Gehret, Ph.D., Chairperson

General Science

Candidates for Associate in Science Degree

Carlye H. Hall

** Yasmin Z. Khandkar Oluwaseyi O. Onifade Gaetano A. Pizzuti Callum T. Smith Rilee Anne Strainis

Laboratory Science Technology

Candidates for Associate in Applied Science Degree

Grant Alexander Berrish-Hoffmann

* Nina Rose Catherall Emma-Neige Rudi Shantanique M. Simmons Audrey P. Trax

Department of Visual Communications Studies

Andrea Zuchegno, Chairperson

Design and Imaging Technology

Candidates for Associate in Occupational Studies Degree

Rebecca Akeyinka Christian Forbes Oluwakayode Emmanuel Onobiyi

- *** Ashleigh Elizabeth Rice Ana Rojas
 - * Marena Rose Thompson

Design and Imaging Technology

Candidates for Associate in Applied Science Degree

Alexis P. Beckwith

- *** Bernice S. Deprince
- ** Kamri M. Gooding
- ** James Marco Knoll
- * Jordan Marley Laikram Hollis Taxter Marschke Delaney McBroom Emma McKinney
- * Shanelly Alexandra Nunez-Francis
- * Nishma A. Reyes Justin Taveras

Department of American Sign Language and Interpreting Education

Keith M. Cagle, Ph.D., Chairperson

ASL-English Interpretation

Candidates for Bachelor of Science Degree

- *** Nicole Kristen Birnbaum
- ***§ Abigail F. Bush
- *** Briana H. Davis Julie L. Gross
- ** Abigail J. Hekker
- *** Velvet Sunshine Howland
- *** Casey Sean Hoy
- ** Gabrielle Nicole Kovaluskie
- *** Corin M. Lund
 - § Leon Marcus Briar Rose Marsh Sr.
- ***§ Sarah M. Morgenthal
- *** Abigail R. Murray Erik P. Muschinske
 - * Diego Omar Navarro
- *** Amy L. Parr
 - Maggie Rose Passamonte
- ** Brianna L. Roth
- **\$ Aubrey Holly Santoro
 Lucy Seal
- ** Autumn L. Simoneau Abigail Jean Smith Tiffany L. Smith
- ** Catherine Tan
- ** Cierra L. Towndrow
- * Lucy Imogen Woods
- ***§ Christina G. Wrynn
 - *** Heather Ann Yu

Health Care Interpretation

Candidates for Master of Science Degree

Monique Marie DuBois Cassandra Flores Randa R. Freeze Jaclyn A. King Laura S. Liebhart Cierra J. Pope

Master of Science Program in Secondary Education of Students who are Deaf or Hard of Hearing

Patrick J. Graham, Ph.D., Chairperson

Secondary Education of Students who are Deaf/ Hard of Hearing

Candidates for Master of Science Degree

Emma V. Balderas Daniel John Biland Rochelle Sharon Anne Carty-Bauman Sarah Nicole Flowers Michael Foust Pablo Gonzalez Jr. Melanie Lynn Klingler Taylor Nonie Kozak Anna Lyn Siranoush Krauss Lauren Leflar Francis Chacha Mbisso Emily L. Mudrick Alexandra F. Mutti Jamie Lynn Nelson Truc Dan Doan Nguyen Tyler Aubeuf Nichols **Emily Francis Paul** Mava Victoria Penn Eric Clark Pollard Karen JoAnn Romano P. Surya P. Sahetapy Rachel Lea Schauf Madeline M. Schreiber Jessica Smario Jesse Steingieser

Degrees for NTID Students Awarded through Other RIT Colleges

College of Art and Design

Candidates for Bachelor of Fine Arts Degree

Alexandra N. Babcock

* Jordyn P. Brown

Isaiah Tyler

M Kennedy Winegarner

- * Drisana C. Garcia
- * Katelyn Julia Hawton
- ** Theoren S. Heilman Kristofer M. King
- ** Theo Meadows Aileen Modesto
- *** Malvana Allawyn Ramborger
- ** Brittany Pascal Reyes

- * Daniel S. Sarch Moises E. Tobias Daniel Ugalde
- * Rachel Faye Waterman

Candidates for Master of Fine Arts Degree

Emily Grace Cruz Amponin Youmee Lee Zack S. Stone

Candidate for Master of Science Degree

Emily Hope Cihang SuDock

Candidate for Master of Science for Teachers Degree

Emily Hope Cihang SuDock

Saunders College of Business

Candidates for Bachelor of Science Degree

Saul Cazarez Spencer Chang

- ** Alnord Deski Badri Ghimire Sabrina Nicole Gisondi Tyler Andrew Glennon Lin Ya Greenberg Kyle J. Leopoldo
- * Angelica Luna
- * Paulina Magusiewicz Yvon Pham
- ** Matthew C. Rodriguez Karan Seroy
- * Dallin Michael Smuin
- *** Hannah J. Springer Ryan Stack Maria Edith Vargas Salto

Candidates for Master of Science Degree

Erin L. Clegg Carl Stanley Moreira Bradley Philippe Morissette

Candidates for Master of Business Administration Degree

Adam David Brownfeld Renee E. Kirchgraber Max Benjamin Prensky Rachel Onyi Romaine Simran Kaur Singh

Golisano College of Computing and Information Sciences

Candidates for Bachelor of Science Degree

* Jawad Moien Alhussein Afzal Murshed Ali

- * Garik Armenovich Arutyunyan
- ** Tj Montel Bartholomew
- * Mykhaylo Berezyuk Austin S. Bernal
- *** Brianna N. Bilich
 - * Cameron Jacob Carey
- *** Zhencheng Chen Austin James Coates
- ** Steven J. Jackling
- *** Michael Lapa Ragib Shahariar Mahmood Harsh Mathur Giovanni T. Melchionne Kelvin J. Ocampo-Diaz Oluwamayowa M. Olojo
- ** Michelle Marie Olson
- * Chase W. Roth
- ** Xiangyu Shi
- * Jacob Sikorski
- ***§ Ian Ip Sit
 - ** Connor James Switenky
 - * Maxy Frances Olivin Tolosa

Candidates for Master of Science Degree

Daniel Ryan Cox Theodore John Griesenbrock III Emily R. Lederman Roshan Mathew Anthony Angel Robles Angelica Maria Yanez

Kate Gleason College of Engineering

Candidates for Bachelor of Science Degree

- ** James L. Boone II
- * Zoe DeTrani Colton Busa Forry
- * Brayden Walter LaVerde
- *** Lily Ann Mussallem

Candidate for Master of Science Degree

Anthony Peter Bacchetta

College of Engineering **Technology**

Candidates for Bachelor of Science Degree

Sodiq Oladipo Alaraba

- * Benjamin Joseph Bauman Courtney Shantel Boyer
- * Jonathan Francis Brennan
- ** Molly Meaghan Burke
- * Nina S. Chambliss Zachery Dawley Phillip Ho John David William Kinsley Deoraj Ryan Phatandain Joshua Patrick Santos

- Allen Robert Smith
- ** Anthony J. Talarico Bobga Tete Maxim Tripolsky Michael Bryan Wasman Alec Michael Wild

College of Health Sciences and Technology

Candidates for Bachelor of Science Degree

- * Rachel A. Blick Cody Lucas Cirrincione Barbara Esther Essex Cecilia A. Gallagher Kayla H. Houston
- *** Alyssa E. Kingston

Candidate for Master of Science Degree

James Joseph Conner Jr.

College of Liberal Arts

Candidates for Bachelor of Science Degree

Taylor Anderson Lindsay C. Behrens Max Cole

- * Rose Crisman Kayla Gonzalez Gianna Marie Claire Heaviland
- ***§ Isabella S. Hofsdal Abbigail Jana Kolar Samantha Lee Lake Dylan John Levenson
 - ** Kayla LoBrutto
- ***§ Brian Mak
 - ** Chase Martin
 - * Jenai McKeen Andrea Melendez Leon
- *** Sinclaire J. Ogof
- ** Cashmere Anne Therese Ferino Pascual
- ** Samantha J. Pon Riley Ty Redmon Andrew Garrett Sollenberger
- *** Ana Sophia Williams
 - * Emma R. Woerle

Candidates for Master of Science Degree

Diana Marie Blick Samara Migdalia Maldonado Nicole R. Pratt

College of Science

Candidates for Bachelor of Science Degree

- ** Vanessa R. Baker
- * Sofie Margaret Christie
- *** Daniel Charles DiMartino
 - * Sreya Antonia Gomes

Darrel Gumbs Ulysses Wayne Hampton

* Ann-Carolin Jahn

*** Anna M. Kasper Maarja Paul Lillian M. Travers

Candidates for Master of Science Degree

Mechelle Ri'Shonne Cureaux Kameron Blair Kinast

School of Individualized Study

Candidates for Bachelor of Science Degree

Tanvir A. Chowdhury

*§ Jessica A. Edwards Christopher David Gargone Adam S. Hsu Drew Dahlan Hundley

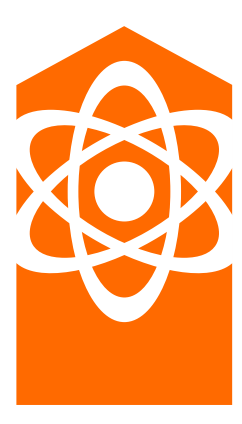
** Ana M. Joyce Brian A. Kishpaugh Lawrence Kloser Moses Saakum Kunfah Christine E. Maldonado Carolina Carnerio Mattos Eve Elizabeth Murphy Jacob H. Nuland Ashley J. Payne Diamond Shajazz Powell Alena Alexis Refuerzo **Emily Allison Roman**

*** Baguma Shabani Rushemeza Maximus T. Schmidt Milo M. Seal Montana May Woods

Candidates for Master of Science Degree

Bridgit Brobbey Kira J. Eagon Sean Morgan Furman Jinlan Li Jessica C. Seenandan Brent Shaub

College of Science



College of Science

André O. Hudson, Ph.D. INTERIM DEAN

Larry Buckley, Ph.D. SR. ASSOCIATE DEAN OF ACADEMIC AFFAIRS

Casey Miller, Ph.D.

SR. ASSOCIATE DEAN FOR RESEARCH AND FACULTY

Catherine Mahrt-Washington, Ph.D.

SR. ASSISTANT DEAN

The classic symbol of the atom as the fundamental building block of matter represents the College of Science. The symbol signifies an inner core with outer rings that orbit the central nucleus, conveying the perfect harmony through which physics, biology, chemistry, mathematics, and statistics coexist.

Thomas H. Gosnell **School of Life Sciences**

Leslie Kate Wright, Ph.D., Head

Bioinformatics and Computational Biology

Candidates for Bachelor of Science Degree

- * Sofie Margaret Christie
- ** Ryan Wayne Heister Cory Jay Kornowicz
- *** Nadia P. Moore
- * Kavya Phadke
- *** Makayla L. Reed Sydney L. Tannenbaum

Bioinformatics and Computational Biology

Candidate for Dual Degree—Bachelor of Science and Master of Science Degrees

Rajiv Snape

Bioinformatics Michael Osier, Ph.D.,

Interim Program Director Candidates for Master of Science Degree

Christopher Warren Carson Gaochan Wang

Biology

Candidates for Bachelor of Science Degree

Alexa B. Anderson Katerine Angeles

- *** Elizabeth Laura Axford
- *** Christopher A. Caldwell Haven S. Chady Adaeze Kate Collins
- ** Ouaid B. Guarino
- ***§ Rachael Lynne Hoh
- *** Anna M. Kasper
- ***§ Gabriella L. Orfanides
 - * Cassidy S. Owens-Kashorek
 - ** Shreva Rathore
 - * Sherlinda M. Santiago Marquez Serena Rose Tallchief Lillian M. Travers
 - * Liza Louise Ward

Biology/Environmental Science

Candidate for Dual Degree—Bachelor of Science and Master of Science Degrees

*** Erika Grace Doroshenko

Biotechnology and Molecular Bioscience

Candidates for Bachelor of Science Degree

- ** Samantha Brower Joseph Arlington Cain
- *** Sierra L. Charron-Smith
- *** Samantha Rose Conflitti Terence C. Cotsonas
- *** Shannon Marie Desell
- *** Daniel Charles DiMartino Lauren E. Dupre
 - * Eric T. Everingham
- *** Kelly M. Frost
- *** Elle Camryn Holland
- * Chengru Jiang
- *** Mukul Kandwal
- * Emily R. Kearney Adam Murtha Maarja Paul Hailey A. Popielarz
- *** Emily Olson Reilly
- *** Zachary T. Thierman
 - ** Samantha R. Walter

Environmental Science

Candidates for Bachelor of Science Degree

- *** Paige E. Arieno
- ** Vanessa R. Baker
- ** Evan J. Batte
- *** Camille L. Caceci * Bianca M. Cilento
- ** Timothy D. Forst
- Alexander N. Hellman
- * Jayson Alexander Kucharek
- *** David P. Prichett
 - * Luis S. Remache Anna Sobolewski Riley Mott Williams

Environmental Science

Carmody McCalley, Ph.D., **Program Director**

Candidates for Master of Science Degree

Carmella Mapong Anak Bangkong Jaclyn M. Neubauer Camila Silvera

School of Mathematical Sciences

Joshua Faber, Ph.D., Head

Applied Mathematics

Candidates for Bachelor of Science Degree

Dana Mackenzie Birrittella Abraham Blitzer Jordyn M. Crockett

- *** Zachary D. Dooks Sydney Allison Ferro Haddijatou M. Foon
- *** Zachary Benjamin Hahn Patrick Riley Knight Kunru Li Elizabeth L. Lipford Grayson Olin
- ***§ Johnathan Tyler Putney Carver J. Schmidt Dhaval Rajesh Shrishrimal Joshua Stahlka
 - * Ming Zhu

Applied and Computational Mathematics

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

- *** Emily Burroughs
- ** Morgan S. Holland

Applied and Computational Mathematics

Kara Maki, Ph.D., Program Director

Candidates for Master of Science Degree

Alberto Alonso Jackson K. Bates Michael G. Bennett Tess Collins Naitik Hemant Gada Zijia Gong Guillermo Benjamin Grande Griffin Hurt Kameron Blair Kinast Vedat Kurtay Emmanuel Kofi Kusi Tyler LaLonde Jason Patrick LaRuez Daniel Bennett Mortenson

Applied Statistics and Actuarial Science

Candidates for Bachelor of Science Degree

*** Emma G. Agostino

Thain G. Oo

Justin Onie Sostre

Riley Kelton Supple

* Jordyn R. Bartlett

- * Eliza L. Briggs Olivia R. Decrosta
- ***§ Jillian R. Dudley
- *** Adam E. Hesseltine
- *** Lauren K. Manney
- ** Megan Elizabeth Marra
- * Steven Andrew Miller Sydney Dru-Robyn Pope
- *** David P. Prichett Destini Marie Kay Schmit
- ***§ Hannah K. Sheets
 - * Zhi Heng Shi
 - ** Dominik Isaac Skroska Jacob Ian Stachowicz Joshua Stahlka
- *** Thomas John Weaver
- *** Lin Xie Jiayue Xiong

Applied Statistics Robert Parody, Ph.D., **Program Director**

Candidates for Master of Science Degree

Cole Robert DeClerck Yusra Farooqui Zach Gagnon Jaser A. Iniguez Yvonne Kenney Joshua Charles Leonard Andrew James Maslyn

Brett Joseph Murphy

Thao Nguyen

Matthew Rothberg

Erik Schuster

Nicklas Smith

Sarah Soliman

Nathanial Watanabe

Computational Mathematics

Candidates for Bachelor of Science Degree

- *** Austin G. Brown
- § Eden Anne Carrier John J. Currado Devansh Devansh Matthew George Dryer
- ***§ Cole Raymond Easton
- *** Brian Reilly Horch
- ** Elizabeth R. Javor Sreerama Murthy Jupudy
- *** Eric D. Karschner Noah W. Lomas
- *** David P. Prichett
- *** William Cade Reinberger
 - * Zhi Heng Shi
- *** Ziyi Su
 - * Megan E. Volz
- *** Yutong Wu

Computational Mathematics/ **Applied and Computational Mathematics**

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

**§ Ethan T. Bartiromo Ramsey Phuc

Applied Statistics

Candidates for Advanced Certificate

Alissa Faulkner Charles Lubas Julie Son-Garcia

School of Chemistry and Materials Science

Michael Heagy, Ph.D., Head

Biochemistry

Candidates for Bachelor of Science Degree

Madison Aust

- * Yasmeen Kai-Jade Cartwright
- *** James A. Crawford Aniya Gwendolyn DeBride Matthew T. Eggert
 - * Sreya Antonia Gomes Ulysses Wayne Hampton
- *** Yunzhi Lin Jennifer M. Perry
- ** Chi Bach Phung
- ***§ Isabelle Pilo
- *** Adam N. Robinson
- ***§ Elaina Christine Stafford Adrian J. Taveras Taylor E. Waligora

Chemistry

Candidates for Bachelor of Science Degree

Amina Andelija Kathryn J. Aumick Casey James Coughlin Julia C. Crandall Imani Y. Gaston Darrel Gumbs Justin L. Hui

- * Ann-Carolin Jahn
- ***

 Natalie M. Labbe
- ***§ Andrew M. O'Brien Jeet Patel
- ***§ Molly K. Roesch
 - * Jewel Rose Samonte
 - * Nicholas C. Schneider
 - * Katherine A. See
- *** Brian M. Strohm
- ** Madeline R. Szwed
- ***§ Alec C. Vent

Chemistry

Candidate for Dual Degree—Bachelor of Science and Master of Science Degrees

** Nathan Rustin Johnson

Chemistry

Nathan Eddingsaas, Ph.D., **Program Director**

Candidates for Master of Science Degree

Kali H. Cook Mechelle Ri'Shonne Cureaux Chamodhi Ravihansi Polgampola Ralalage Dana M. Soika Timothy Zembryski

Materials Science and Engineering Scott Williams, Ph.D.,

Program Director

Candidates for Master of Science Degree

Eric Joseph Clark Vedgopal Balasubramanian Govindhram Iu Hee Kim **Emily Lazarus** Sakshi Lingayat Kyle George Tezanos Alexander George Yovanovich Brandon Zhang

Microelectronic Engineering/ **Materials Science** and Engineering

Candidates for Dual Degree-Bachelor of Science and Master of Science Degrees

- * Zachary Christopher Flowers
- ** Ashleigh Elizabeth Hunt
- * Alexander George Yovanovich

Chemical Engineering/Materials Science and Engineering

Candidates for Dual Degree–Bachelor of Science and Master of Science Degrees

- ** Nathaniel C. Cavic Danny Kim
- *** Bobby Louis Kovach Jr.
- ***\$ Nguyen Ngoc Minh Le
 - ** Allan Samuel Lolly
 - * Lexus Jordan Roslyn Makarowsky
 - * Samantha Platt
- *** Lauren Christine Stewart

Chemistry/Materials Science and Engineering

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

*** Mary Elizabeth Kane Daniel Luis Mojica

Physics/Materials Science and Engineering

Candidate for Dual Degree—Bachelor of Science and Master of Science Degrees

Connor Ryan Kirkpatrick

School of Physics and Astronomy

Michael Kotlarchyk, Ph.D., Head

Physics

Candidates for Bachelor of Science Degree

- * Charles J. Arnold
- *** Caleb P. Bush Mariah Emiliy-Janay Carr
- ** Patrick R. Cooper
- **§ Anna R. Dignan Antonio C. Dimino Evan Michael Donohue
- *** William J. Ebmeyer Maggie M. Emig Lindsey J. Fiorelli
- *** Kamryn A. Griffith Huayuan Han
- ** Jason Isaac Holland Tobias-Jesia A. Keohokapu Jak M. Knefel
- ***§ Ashley P. Lasko Stanley Elton Liang Shourya Vir Singh Mann
 - * Chloe Isabella Marzano
- *** Lily A. McKenna
- **§ Arthur Peterson Miller Erik Roger Persson
- *** Benjamin J. Russell
 - * John A. Ryan
 - * Remi Georgeanne Schneider Evan M. Shelton Matthew Siege
 - * Olivia Sipple Julia E. Spaziani
- ** John J. Tofani
- * Abigail K. Von Plinsky

Astrophysical Sciences and Technology

Andrew Robinson, Ph.D., **Program Director**

Candidates for Master of Science Degree

Ryan W. Butler Sadie Catharine Coffin Isabella Cox Jitrapon Lertprasertpong Nikki G. Noughani Attila Varga Benjamin J. Vaughan Katelyn Jo Tabell Wagner Ryan A. Wills Olivia Young Muhammad Zeeshan

Physics/Astrophysical Sciences and Technology

Candidate for Dual Degree—Bachelor of Science and Master of Science Degrees

Shaelyn Rose Shadwell

Physics

George Thurston, Ph.D., **Program Director**

Candidates for Master of Science Degree

Lekshmi Rajagopal Errico John Russo Clare Marie Scroger Stella Van Ness

Physics

Candidates for Dual Degree—Bachelor of Science and Master of Science Degrees

- **§ Michaela Ruth Cohen
- *** Emily A. Finson
- *** Jason Daniel Rakowsky

Chester F. Carlson Center for Imaging Science

Susan Houde-Walter, Ph.D., Director

Imaging Science

Candidates for Bachelor of Science Degree

- ***§ Megan E. Borek
- ***§ Zoë Elizabeth LaLena
 - * Imergen Rosario Yonghuang Wang

Imaging Science

Charles Bachmann, Ph.D., Program Coordinator David Messinger, Ph.D., Program Coordinator

Candidates for Master of Science Degree

Tolga Furkan Aktas Ahmed Shayer Andalib Sarvani Bhamidi Rose Blanchard Arnab Ghosh Yuval Haim Levental Colin John Henry Maloney Kelly Ann Merrell Eric Louis Montag Michael A. Young

Integrated Sciences Academy

Michael Murdoch, Ph.D., Head

Color Science

Susan Farnand, Ph.D., Program Director

Candidate for Master of Science Degree

Gabrielle Brogle

College of Science Doctoral Degrees

Color Science

Susan Farnand, Ph.D., Program Director

Candidate for Doctor of Philosophy Degree

Olivia Rose Kuzio

Dissertation: Practical LED-based Spectral Imaging for Cultural Heritage Studio Photography

Advisor: Susan Farnand, Ph.D.

Imaging Science David Messinger, Ph.D.,

Program Coordinator

Candidates for Doctor of Philosophy Degree

Manoj Acharya

Dissertation: *Towards Multimodal Open-World Learning in Deep Neural Networks* Advisor: Christopher Kanan, Ph.D.

Aayush Kumar Chaudhary

Dissertation: Deep into the Eyes: Applying Machine Learning to Improve Eye-Tracking Advisor: Jeff Pelz, Ph.D.

Rey Nann Mark Abaque Ducay

Dissertation: Exploitation of Spatial Content for Enhancing Pansharpening and Image Fusion Performance

Advisor: David Messinger, Ph.D.

Catherine Anne Fromm

Dissertation: Learning to See and Hear in 3D: Virtual Reality as a Platform for Multisensory Perceptual Learning Advisor: Gabriel Diaz, Ph.D.

S M Kamrul Hasan

Dissertation: From Fully-Supervised Single-Task to Semi-Supervised Multi-Task Deep Learning Architectures for Segmentation in Medical Imaging Applications Advisor: Crisian Linte, Ph.D.

Anjali Kishore Ritu Jogeshwar

Dissertation: Look at the Bigger Picture: Analyzing Eye Tracking Data with Multi-Dimensional Visualization Advisor: Jeff Pelz, Ph.D.

Yansong Liu

Dissertation: Semantic Segmentation of Multi-sensor Remote Sensing Images Advisor: Eli Saber, Ph.D.

Morteza Maali Amiri

Dissertation: Virtual Cleaning of Works of Art Using Deep Learning Based Approaches Advisor: David Messinger, Ph.D.

Xiaopeng Peng

Dissertation: Computational Imaging and its Applications
Advisor: Grover Swartzlander, Ph.D.

Kamal Rana

Dissertation: The Geometry and Topology of Landslides

Advisor: Nishant Malik, Ph.D.

Dylan Joseph Shiltz

Dissertation: Radiometric Effects of Centimeter Scale Roughness of Bare Soils Advisor: Charles Bachmann, Ph.D.

Anna Starynska MD

Dissertation: Palimpsest Text Reconstruction in Historical Manuscripts
Advisor: David Messinger, Ph.D.

Roshan Reddy Upendra

Dissertation: A Deep Learning-based Pipeline to Generate Patient-specific Anatomical Models of the Heart Using Cardiac MRI

Advisor: Crisian Linte, Ph.D.

Mingming Wang

Dissertation: Demonstration of a Virtual Reality Driving Simulation Platform Advisor: Susan Farnand, Ph.D.

Robert Wible

Dissertation: Sub Canopy Target Detection Using Waveform Lidar Advisor: Jan Van Aardt, Ph.D.

Fei Zhang

Dissertation: Toward Structural Characterization of Broadacre Crops Using UAS-based 3D Point Clouds Advisor: Jan Van Aardt, Ph.D.

Astrophysical Sciences and Technology

Andrew Robinson, Ph.D., Program Director

Candidates for Doctor of Philosophy Degree

Victoria Lynn Butler

Dissertation: A Study of Large-Scale Structure Evolution through Sunyaev-Zel'dovich Corrections in Massive Clusters Advisor: Michael Zemcov, Ph.D.

Peter Allen Craig

Dissertation: Galaxies as Probes of the Universe: From Dynamical Models to the Inference of Cosmological Parameters Advisor: Sukanya Chakrabarti, Ph.D.

Vera Delfavero

Dissertation: Constraints on Compact Binary Formation and Effective Gravitational Wave Likelihood Approximation Advisor: Richard O'Shaughnessy, Ph.D.

Ashley Lynn Frank

Dissertation: *Mid-Infrared Dust Reverberation Mapping of Active Galactic Nuclei*Advisor: Andrew Robinson, Ph.D.

Gabriel Colin Guidarelli

Dissertation: *Tidal Disruption and Accretion of Planets and Brown Dwarfs Inside Giant Stars*Advisor: Jason Nordhaus, Ph.D.

Caitlin Rebecca Rose

Dissertation: A Morphological Analysis of High Redshift Galaxy Mergers Using Machine Learning Advisor: Jeyhan Kartaltepe, Ph.D.

.

Brittany N. Vanderhoof
Dissertation: A Multiwavelength Analysis of
Galaxies at z>1.5 on and off the Main Sequence
Advisor: Jeyhan Kartaltepe, Ph.D.

Dorothy Dickson Vandervelde

Dissertation: Probing the Processes of Planet Formation via Studies of the ε Chameleonitis Association

Advisor: Joel Kastner, Ph.D.

Jared Kyle Wofford

Dissertation: A Cross Correlation Search for Gravitational Waves from the Low-Mass X-ray Binary Scorpius X-1 in LIGO O3 Data Advisor: John Whelan, Ph.D.

Mathematical Modeling Nathan Cahill, D. Phil.,

Program Director

Candidates for Doctor of Philosophy Degree

Kimberly Anne Dautel

Dissertation: Development and Validation of Epidemiological Models for Informing Intervention Strategies and Preventing Critical Resource Shortages

 $Advisor: Ephraim\ Agyingi,\ Ph.D.$

Pancy Thein Lwin

Dissertation: Emergent Properties of Cells and Tissues in Health and Disease Advisor: Moumita Das, Ph.D.

Golisano Institute for **Sustainability**



Golisano Institute for Sustainability

Nabil Z. Nasr, Ph.D. DIRECTOR

With an image representing water, wind, and the Earth, this insignia symbolizes the energy of the sun, which powers clean energy, healthy environments, and pollution prevention. The inner gear, surrounded by leaves, reinforces the central ideas of sustainability: remanufacturing, diverse and productive ecosystems, nanopower, government and society, and the management of human consumption.

Sustainability

Amitrajeet A. Batabyal, Ph.D., Interim Head, Department of Sustainability

Candidates for Doctor of Philosophy Degree

Ajay Kumar Gupta

Dissertation: Rare Earth Element Extraction from Secondary Source Materials: Understanding Economics of Development and Environmental Impacts Advisors: Gabrielle Gaustad, Ph.D., and Eric Williams, Ph.D.

Jared Leader

Dissertation: Electrolyte Loss and Voltage Degradation of HT-PEM Fuel Cells Operated at 200oC Integrated Framework for Analyzing Clean Energy Technology Subsidies

Advisor: Thomas A. Trabold, Ph.D.

Alejandro Giovanni Navarro Elenes

Dissertation: *Emissions of New Technologies* in the Power Grid Advisors: Eric Williams, Ph.D., and Eric Hittinger, Ph.D.

Tiruwork Berhanu Tibebu

Dissertation: Integrated Framework for Analyzing Clean Energy Technology Subsidies

Advisors: Eric Hittinger, Ph.D.; Qing Miao, Ph.D.; Eric Williams, Ph.D.

Sustainable Systems

Amitrajeet A. Batabyal, Ph.D., Interim Head, Department of Sustainability

Candidates for Master of Science Degree

Constanza Berron Benjamin Bulkeley Gregory Desautels Godwin Ayobami George Isabelle Rose Law Brett A. Matzke Chidi Nzekwe Ochem Wanda Qiu Grant Michael Stokoe John William Tran Jessica Louise Wagner

Architecture

Dennis A. Andrejko, FAIA, Head, **Department of Architecture** Candidates for Master of Architecture Degree

Simon Bai Jing Hua Paras Bharat Nandu

Yaoyu Xiao

China



RIT China

Julie Cecchini Cook

An orchid flower symbolizes both the beauty of China and the partnership between RIT and BJTU. The intricate design inside the flower represents Chinese history and culture. In the center is a circle, a significant symbol in Chinese culture representing unity.

Management Information Systems

Candidates for Bachelor of Science Degree

Wanbing Cai Shuyang Cao

- ** Jianlong Chen
- * Mengjiao Chen Menglin Chen Peilong Chen Yizhe Chen Kangqi Dai Guanzhong Dong
- * Xinyu Dong
- ** Xinyue Dong Yiming Fang Bingrui Gao Chao Gao
- ** Jiayi Gao Zeyu Guan
- ** Qianmiao Guo
- ** Yaotian Guo
- * Yuhe Guo
- ** Shan He Xudong He
- ** Yining He
- ** Feihong Hong Shijie Hu Yibao Hu Dian Jiao
- * Qunyao Jin Xiaoze Kang
- ** Muyi Lei Chuang Li
- ** Haotian Li Jiyuan Li Ran Li Siyu Li
- ** Yuxi Li
- ** Yongzhe Liang
- * Ziyi Liao
- * Yuhan Lin
- ** Zihao Lin Chengshuo Liu Genwang Liu
- ** Kaiwen Liu Mengtian Liu Sicheng Liu Zhiyuan Liu
- ** Zixuan Luo Jikun Lyu Sishuo Lyu Zhaojie Lyu
 - Qingyang Ma Shaoze Ma Zihan Nan Chengli Ni Xuanqi Niu Yu Niu Hongye Pang Yuhang Qi

- Yutong Qiu Yishen Qu Zhi Qu Qirui Su
- * Yuang Sun Xingjian Tang Yuxuan Tang
- * Zixin Teng
- * Yishuang Tong
- * Pengying Wan
- ** Dingxiao Wang
- * Junlin Wang Keyan Wang Ren Wang
- ** Suwei Wang
- * Xiran Wang
- * Xuechong Wang Yilin Wang JiaLe Wu Zichen Wu
- * Xue Xia Xiao Xiao
- * Yue Xin Chang Xu Chenghao Xu
- ** Haijie Xu Tianhe Xu Zhengzhi Xu Zhicheng Xu
- * Aiyuan Yang Hanyue Yang Hao Yang
- * Libing Yang Rui Yin Yuexiang Yu Rongze Yuan Yuqi Zhai Hangrui Zhang
- * Qiong Zhang
- * Shuo Zhang
- * Xinyi Zhang Yize Zhang
- ** Zheng Zhang
- * Qi Zheng Wenqing Zhou Qiming Zhu Yinzhou Zhu Yushan Zou

Technology Innovation Management and Entrepreneurship

Candidates for Master of Science Degree

Shangchen Chen Yiming Chen Jiyuan Cheng Jie Cui Yelin Fu Jiayi Gao Wanchun Hu Ruoqing Jia

Yuchen Jia

Chen Jing

Xinyue Kang

Yixuan Li

Zhengyang Li

Haoqi Liu

Qingrui Meng

Yuxin Mu

Jingxuan Shao

Haosen Sun

Shouyuan Wang

Shuqiao Wang

Teng Wang

Tianyi Wang

Wanqi Wang

Yutong Wang

Mengchen Xie

Minghan Yang

Sitian Yang

Mao Ye

Xueqing Zhao

Yibo Zhao

Qingye Zheng

Croatia



RIT Croatia

Donald Hudspeth
PRESIDENT AND DEAN

Irena Guszak, Ph.D. ASSOCIATE DEAN

As four appendages revolve around a central managing hub, this symbol represents the reciprocating partnership of business and technology in RIT Croatia.

Business Administration - International Business

Candidates for Bachelor of Science Degree

Zaid Alkabani Sven Aralica Ružica Bagarić Ivan Bandov Lovro Marko Banovic Karla Josipa Bekic Mario Belamarić

- *** Glejdis Belegu
- *** Iva Blažević
- *** Nina Bogunović Dino Bonetta Kristijan Božić Borna Buntić
 - * Lucia Buric Anita Busic Noa Bušljeta

Viktor Carić

- ** Dario Castek Omar Charfi Mija Cica Anja Colic
- ** Josip Cukrov
- *** Jelena Cvijanović
- ** Patrisija Dokletal
- ** Lara Dritanović Jakov Dujmović Mattea Durasevic Hrvoje Marijan Dušević
- ** Ivana Nicole Dusevic Ela Franjic Robert Gašparović Dominik Gaura Gorana Gavranic
- * Andelon Grbavac Maria Mila Grbavac Oliks Grezda Margarita Grgić
- * Ashweene Hassan Nika Ivanović Ivan Jurisic Ante Jušić Josko Kafadar Fran Kotarski
- Lea Kovačić Mate Kozina
- ** Karmen Kralj Makar Kurnakov
- ** Ivan Ljubanovic Marin Lucijetic
- ** Erika Lugarić Nora Hannah Lulak Nikolina Lulić Alba Justina Magić Borna Marasović Klara Marić
- ** Roko Martic Bruna Matić

- Marko Matić
- *** Lana Matijasevic Flaka Maxhuni Tea Milardović
 - * Ena Modrić
 Victoria Moscovciuc
 Petar Krešimir Mustapić
 Helena Nokaj
 - * Andrej Omeragić Marija Omrčen
 - * Ana Parać Luka Perović Lorena Petrović Ino Pezer
- ** Dominik Pintarić Marita Prsa
- *** Luka Puntijar
- ** Petar Rabi Ana Radmilović Dora Rasin
- * Klara Romic
 Marija Magdalena Šepak
 Matija Šiljeg
 Tea Slavica
 Lovre Stagličić
- * Eni Stilin
 Merritt Štimac
 Lucia Stroligo
- ** Mia Susak
- *** Storm Theobald Andrej Ursic Nika Valentičević Talia Varga
- ** Filip Veran Hanna Andrea Weber Paula Zuber
- * Nina Žurić

Hospitality and Tourism Management

Candidates for Bachelor of Science Degree

Leo Arslanagić Martina Bacelic Petar-Krešimir Bazdan Luka Brekalo

- *** Matej Dugandžić Patrik Dusevic Leila Dzankovic
- *** Teodora Grozdanic
 Franko Gugic
 Ora Ivanišević
 Anđela Ivanović
 Ajlla Karamanaga
 Karmen Knego Sr.
 Jelena Koprčina
 Mislav Lamer
 Vana Mandrapa
 Emma Marunic
 Aldo Miletic
 Matija Mrvaljevic Jovovic

*** Samira Pereziq Mateo Pergjoni

*** Andrea Pešić

Antonela Prkačin

- * Anđela Radulović
- * Nina Raguž

Alina Sabatin

* Damir Sarić

Petra Šoletić

Bruno Stojanac

* Nikolina Stražičić

Petar Vlašić

** Antonia Zorić

Web and Mobile Computing

Candidates for Bachelor of Science Degree

Andrea Antunović

Zvonimir Baric

** Eli Michael Bates

Denim Sime Behn

Lawrence Anthony Buljanovic

* Luka Crnogorac

Krunoslav Curic

Aleksa Doda

** Luka Dvornik

* Lucija Filipović

Dominik Francetic

Marko Golemovic

** Ena Habenšus

Sara Hrg

** Filipa Ivanković

Adam Jozić

*** Marko Jurić

** Ivan Kolanović

Marita Kresic

Tomislav Kuvek

Sara Magaš

** Ema Maksutic

** Matej Malešević

Tomas Martincic

Mark Marusic

Mateo Matijevic Bosnjak

Luka Mavrin

*** Marko Milić Bučević

Orsat Mladošić

*** Lara Modrić

Sara Oguić

Andrija Ivan Oreskovic

* Lucijan Pavić

Luka Pendo

Matej Petrić

Pieter Rudoviq

* Mislav Juraj Rukonic

** Alen Sejdini

Sven Slivar

Pavel Spirovski Ehmer

** Mate Ujcic

** Mak Vujevic

Petar Žanetić

*** Pjeter Zimaj

Information Technology and Analytics

Martin Zagar, Ph.D., Program Director

Candidates for Master of Science Degree

Toni Dusper

Otto Goldschmidt

Mateo Lucic

Saša Pernar Sandžaktar

Dora Petrović

Matko Piskor

Matej Plugel

Tea Polić

Dalen Turković

Service Leadership and Innovation

Malarvazihi Hirudayaray,

Ph.D., Program Director

Candidates for Master of Science Degree

Alisa Aliti Vlašić

Vid Zvonimir Bedekovic

Monika Gamulin Hazdovac

Nikol Jamnic

Antonela Kasic

Ana Kolic

Ines Nanic

Mona Panadić

Josip Juraj Roglic

Ljiljana Samardzic

Dubai



RIT Dubai

Yousef Al-Assaf, Ph.D. PRESIDENT

Khalid Khawaja, Ph.D. VICE PRESIDENT, ACADEMIC AFFAIRS

With a sun representing the dynamic energy of the institution and wavy lines signifying the fertile environment for developing globally savvy students, this symbol signifies RIT Dubai's commitment to the highest standards of careerfocused higher education.

Department of Electrical Engineering and Computing

Muhieddin Amer, Ph.D., Chair

Electrical Engineering

Candidates for Master of Science Degree

Marwa Suliman Mubarak Mohamed Alghawi Soliman Ahmed Awad Aya Alaa Elshinawy Anum Faraz Mohamed Tag Elsir Hussien Nafisa Abdul Razak Maaz Chibuike Nnabuife Okika Ann Mary Toms Mahmoud M. Y. Wadi Mekonnen Shewarega Worku

Electrical Engineering

Candidates for Bachelor of Science Degree

- ** Hana Mohamed Abbas
- * Manan Agarwal Saif Mohammad AlFalasi Mohammed Alteneji Ali Tariq Bin Haidar Mohamed Gamal Dorrah Touny Ziad Hanna
- * Anan Mostafa Hefny Ahmed Houceine
- * Ahmad Ibrahim Jay Kapse
- * Huzaifa Khambaty Hind Adnan Naqi

Computing and Information Technologies

Candidates for Bachelor of Science Degree

* Mohammad Riyad Abuirsheid Nasser Yousuf Al Blooshi Hazim Samih Al Rijjal Abeer Ahmed Ali Al-Awlaqi Mariam Mohammed AlMaazmi Reem Almulla Khadija Ibrahim Mohamed Kadhim Jaiveer Nayen Kapadia Muhammad Yameen Khan

 Clarissa Pearl Rodrigues Jeeval Shivane

Computing Security

Candidates for Master of Science Degree

Sahar Mohamed Bukhari Abdelbasit Qusai Omar Mustafa Hasan Meghna Koorikkattil Praveen Mathews Rajan Alappat

Computing Security

Candidates for Bachelor of Science Degree

Almaz Akhmadullin Shereena Eisa Al Faheem Ammar Kareem Albanna

- * Christin Abraham Alex
- * Rashed Husni Rashed Alnuman Shaikha Alsuwaidi
- ** Rayhan Baig
- *** Giselle Hannah Creado
- *** Saakshi Gupta
- ** Syed Izhan Hyder
 Komil Mamasaliev
 Mohammed Saleh Abdulqawi
 Mohammed
 Omar Mahmoud Nimer
 Claire Frances Reyes
 Muhammad Noman Sheikh
 Bhumika Jaiprakash Shewkani
 Eslam Tarrum
 Amatullah Vakhariya

Department of Mechanical and Industrial Engineering

Ghalib Kahwaji, Ph.D., Chair

Mechanical Engineering

Candidates for Master of Science Degree

Nibras Ibrahim Nassar Joost Herman van der Heijde Mujtaba Yar Khan Siddiqui

Mechanical Engineering

Candidates for Bachelor of Science Degree

Abdallah Abdalbari Mohammad Abdulkareem Al Ahmad Haroon Marwan Al Roub

- *** Ahmed Hisham Ali
- ** Zona Ali Saif Ahmad Almohaideb
- ** Assem Alshibi
 Jonathan Anand
 Yousef Moustapha Assayed
 Hassan Haroon Azmi
 Abdelrahman Medhat Bayoumi
 Mohammad Abdul Kader Ghawi
 Inura Bhagya Goonawardena
 Sayed Mahmoodul Hasan
- ** Rima Assem Khalaili Amr Essam Khalil Ismail Mohammad Khan Hudhaifa Talib Majwal Sarkis Bassam Milan Ahmed Sherif Mohamed
- * Norhan Sameh Mourad
- * Joseph Murad
- *** Mufaddal Huzaifa Nakhoda Abdelrahman Nasreldin

- ** Joshua Oghenetega Okpako Samridh Paul
- ** Ibrahim Nadeem Qureshi Tasfia Rabab
- ** Syed Saarim Razi
- ** Altinay Saeed
- ** Mahmoud Ahmed Seyam
- *** Abhishek Girish Subramaniam

Engineering Management

Candidates for Master of Engineering Degree

Essa Hareb Madhad Rashed Al Mehairi Mohammad Zaher Hamad Aldiek Abdulrahman Salem Abdulrahman Alsaleh Siad Badaoui Nabeel Mohammed Basheer Elhaam Walid Bepary Fatimah El Chediak Abel Mathews

Industrial Engineering

Youssef Ghassan Murad

Muna Dahir Ali Yusuf

Candidates for Bachelor of Science Degree

Ginan Basil Abdulthabet Haya Bassam Abdulthabet Reem Mahmood Al Hafidh

- *** Haya Bassam Alastal Nouf Alharbi Mohammad Juma Belqaizi Ghanim Omar Bin Kalban Luke Jerome Crasto Adnan M. Najib Dahhan
- *** Laith Hiasat

 Mohammed Hossam Hosny
 Bassil Houceine
 Abubakr Ahmed Ibrahim
 Fatima Adnan Majed
 - * Thrinitha Suraj

Department of Business and Management

Panagiotis Kokkalis, Ph.D., Chair

Finance

Candidates for Bachelor of Science Degree

Shehabeldin Ashraf Hassanean Hosny Abdelaziz

Alia Mohammed Alabbar

- ** Balasundari Ganesh
- * Vaibhav Khanchandani
- ** Shahzaib Muzaffar
- *** Supreeta Cheron Olivera Nooh Abdoljalil Qassemi Soozaei

Business Administration - International Business

Candidates for Bachelor of Science Degree

Dana Akebayeva Shaima Swaide Alali Adil Ali Bukhari Chrystofer Josef Feliciano Clasicas Yemna Hatem El Haddad Ziad Khalifa Omar Hamdein Muhammad Mukarram Khan Aatif Asif Merchant

Global Business Management

Candidates for Bachelor of Science Degree

Aykhan Emil Mirzoyev Zain Niyas

* Kevin Samuel Suares

Marketing

Candidates for Bachelor of Science Degree

Ahmed Tarek Abu Gharbieh Maha Ashraf Ahmed Abushaqra

- *** Mariam Dorah
 - * Hafsa Fawwad Ajinkya Patwardhan
- *** Scott Christopher Petrie Payal Premkumar Yousef Rahmeh Ahmed Saidi Ahmad Aamir Siddiqui

Graduate Programs and Research

Sanjay Modak, Ph.D., Chair

Professional Studies

Candidates for Master of Science Degree

Abdullah As'ad Moh'd Abu Hanieh

Reem M.M. Abuzayeda
Hamad Abdulla Ahli
Maitha Essa Mohammad Sabt Ahli
Ali Saleh Al Ali
Maythaa Khalfan Abdulla Bin Youkha
Al Ali
Ali Abdullatif Ali Abdulrahim Al
Bastaki
Hanadi Abdelrahman Yousif
Abdelrahman Al Hammadi
Mohamed Jasem Al Hammadi
Hameed Al Obaidi
Aisha Sultan Al Shamsi

Alanoud Ali Obaid Al-Ali Omran Mohamed Ibrahim Mohamed Al-Ali

Raghad Said Mohammad Al-Saghir Dana A. Al-Sayyed Fatima Ahmed Alajami Taif Osama Asaad Albakri

Marwan Hassan Mohammed Hassan Albanna

Shaima Abdulla Hassan Ali Alblooki Kalthoom Ali Alblooshi Alblooshi

Sultan Hassan Alblooshi

Chrissie Aldo

Shaikha Rashed Mubarak Medawi Aldosari

Hind Rashid AlEssa

Abdulla Rashed Khalifa Bin Darwish AlFalasi

Ahmed Masam Mohammed Masam Alfalasi

Bakhit Khalid Mohammad Albakhit Alfalasi

Hamad Mohammad Alfalasi Mahra Musabbah Alfalasi

Mahra Essa Mohammad Belarai Alfalasi

Majed Ahmad Alfalasi

Shaikha Ali Mohsin Alattar Alhashmi

Majid Jasim Alhosani

Mohamed Gamal Mohamed Ali

Omar Hussein Ibrahim Ali

Khaled Mohammed Ali Matar Aljaberi

Shamma Salem Mohamed Salem Almansoori

Maitha Huraiz Ahmad Bin Touq Almarri Mohammad Thani Abed Almarri Marwa Ahmed Abdulla Nedhamin

Almarzooqi

Delan Ahmad Ghanim Bindelan Almazrooei

Abdulrahman Saeed Almheiri Khalid Waheed Abdelaziz Mohamed Almulla

Arif Ismail Alrais

Khalifa Abdalla Khalifa Aldoukhi Alsenaani Maryam Salem Sultan Saif Alshamsi

Wadeema Mohammed Alshamsi Abdullah Mohammed Alshuweihi Abdelrahman Rashid Alsuwaidi

Omar Salem Al Shair Alsuwaidi

Hamda Saleh Awadh Mohsin Alwahedi Abdulrahman Mohammad Abdulla Ali Arab

Ayad Aziz

Azzeddine Ben Khadra Maher Bhadri Jaski

Ahmad Adel Bin Sulaiman

Ahmad Fahad Ahmad Ali Bin Tamim Mohammad Sultan Humood Rashed

Buafra

Nithiya Reka Chinnathambi

Dina Doaa Ahmed Mohamed Fares

Malik Umar Hassan Farha H. R. Hijji

Nadine Nouredine Kassassir Toka Khalil

тока кпаш

Mohammed Mazloum Hanafy Maha Ali Mousa Tariq Husam Najar Ali Jassim Ali Abdulla Rajab Safa Mohammad Samih Razmk Maryam Mohammad Sadiq Marwa Mohamed Abdulrahman Mohamed Saleh Basem Abdelfatah Ibrahim Torky

Kosovo



RIT Kosovo

Kamal Shahrabi, Ph.D. PRESIDENT AND DEAN OF FACULTY

Venera Demukaj, Ph.D. ASSOCIATE DEAN FOR ACADEMIC AFFAIRS

Albina Balidemaj, Ph.D. ASSOCIATE DEAN OF STUDENTS

An organic symbol with individual entities representing parts of a well-organized system embodies the entrepreneurial leadership at the core of RIT Kosovo. The six tapered points reach out to the business community. The circular configuration shows motion, activity, and unity.

Applied Arts and Sciences

Candidates for Associate in Applied Science Degree

Dedra Mulipo Bunya Enida Buroja

Applied Arts and Sciences

Candidates for Bachelor of Science Degree

Fisnik Ahmeti Orges Bajrami Jasmina Bardulla

- * Arsida Basha Altin Begaj
- ** Daorsa Berisha Agon Beselica
- ** Ermal Boshnjaku
 Egzon Bytyqi
 Alketa Cana
 Enis Cikaqi
 Olsë Deshaj
 Vion Dobroshi
 Arjanit Elshani
 Egzon Elshani
 Andrra Gashi Sr.
- ** Anita Gashi
- ** Argjenda Gashi
- * Gentiana Gashi Hana Gashi Rrezarta Gashi Çlirim Gërguri
- * Riana Gioni
- * Pëllumb Hajdari Muhamet Haliti Era Haxhi Jakupi Adem Haxhimehmeti Vanesa Hoti Anid Hoxha Arjanit Hoxha Qëndrim Imeraj Dea Januzi Tringë Jashari Lirian Jerliu
- *** Dea Kabashi
- *** Erëblina Kaçiu Fitim Kahrimani Gresa Kajtazaj Blerta Kapllani
- ** Ardit Karavidaj Arian Karaxha
- *** Edonita Kashtanjeva Etnik Kastrati Art Kelani
- ** Vesë Keqa
- * Ejona Kotobelli Dorant Krasniqi Yllëza Krasniqi Vesa Kroçi
- * Pashtrik Kryeziu Rita Kryeziu Tringa Kuka

- Rron Lila
- * Art Limani
- * Elvedin Madzuric Diamant Martinaj
- * Ermonda Meshi
- * Lekë Miftari Rona Millaku
- *** Zana Misini
- *** Blerta Morina Lyra Morina
 - Norik Morina
 Veron Morina
 Granit Muja
- ** Era Mziu
- * Enea Osmani Drilon Perashi
- * Buna Perteshani Enisa Rade Donat Rexhaj Albesa Rexhepi
- * Hana Rizvanolli Gentiana Rraci Arda Rugji Andi Sadiku Risina Salihu Jeni Seferaj Naser Sekiraga
- * Argjenda Selmani Erza Sfishta
- ** Irisa Shala
- * Enkeleda Shasivari
- ** Emona Shehu Rea Shehu
- * Gerta Shkodra
- ** Vesa Stavileci Altin Sylejmani
- *** Agnesa Tahiri Valentina Ukaj Florina Zeceviq Blerina Zenelaj Bahrije Zeneli Dora Zeqiri Nita Zeqiri
 - * Erza Zogu

Computing and Information Technologies

Candidates for Bachelor of Science Degree

Herolind Balaj

- ** Shkurte Berisha
- ** Leon Cana
- *** Erita Çunaku Eris Llapashtica
- *** Jona Ndrecaj
- ** Blendi Rrustemi

Professional Studies

Candidates for Master of Science Degree

Edita Gashi Drilon Kamberi

Officers, Trustees, and Commencement Committee

Officers of Administration

David C. Munson, Jr., Ph.D., President

Gerard Buckley, Ed.D., President, National Technical Institute for the Deaf; Vice President and Dean, RIT

Phil Castleberry, Vice President for Development and Alumni Relations

Lisa Chase, Ed.D., Vice President and Secretary, Office of the President

Ellen Granberg, Ph.D., Provost and Senior Vice President for Academic Affairs

Vanessa J. Herman, Vice President for Government and Community Relations

Keith Jenkins, Ph.D., Vice President and Associate Provost for Diversity and Inclusion

Sandra S. Johnson, Ed.D., Senior Vice President for Student Affairs

Colleen Peterson, MS, Interim Vice President for Enrollment Management

Ryne Raffaelle, Ph.D., Vice President for Research and Associate Provost

John Trierweiler, MBA, Vice President and Chief Marketing Officer, Marketing and Communications

James H. Watters, Ph.D., Senior Vice President for Finance and Administration

Board of Trustees

Robert W. August, Managing Partner, Laser Wash Group, LLC

Mark G. Barberio '85, Principal, Markapital, LLC

Brooks H. Bower '74, Chairman and CEO, Papercone Corp. East

Andrew N. Brenneman '86, '88, Senior Client Director, T-Mobile USA

David J. Burns, Principal and Founder, Global Business Advisory Services LLC

Carol B. Cala '97, '00, Retired Vice President of Corporate Energy, ES&H, Lockheed Martin Corporation

Dale J. Davis, Esq. '96, Chief IP Counsel & Deputy General Counsel, Cummins Inc.

Richard "Chip" Davis, Ph.D., Chief Executive Officer, Rochester Regional Health

Hyacinth "Hope" V. Drummond '91, Founder, Dreamseeds Children's Programs

Victoria Decker '93, RIT Women's Council President

Arthur A. Gosnell, Chairman and CEO, Stonehurst Capital, Inc.

Jeffrey K. Harris '75, Chair, Board of Trustees, Rochester Institute of Technology, Retired Corporate Vice President, Situational Awareness, Lockheed Martin Corp.

Darshan N. Hiranandani '02, '03, Managing Director, Hiranandani Group

Susan R. Holliday '85, Vice Chair, Board of Trustees, Rochester Institute of Technology, Former President and Publisher, Rochester Business Journal

Andrew R. Jacobson '90, '96, Enrolled Agent, AJ Tiger Tax Services

Richard A. Kittles, Ph.D. '89, Senior VP for Research, Morehouse School of Medicine

Christopher Lehfeldt, D.D.S., Elmwood Dental Group, PC

Pamela Lloyd-Ogoke '81, Chief of Community Integration Services & Supports, North Carolina Division of Vocational Rehabilitation Services, NTID NAG Chair

Britta MacIntosh '89, Senior Vice President of Western Region & London Operations, Ameresco, Inc.

Austin W. McChord '09, CEO, Casana Care, Inc.

Roosevelt "Ted" Mercer, CEO and Executive Director, Virginia Commercial Space Flight Authority **David C. Munson Jr.,** Ph.D., President, Rochester Institute of Technology

Sharon D. Napier '04, Chair and Founder, Partners + Napier

Brian P. O'Shaughnessy '81, '84, Partner, Dinsmore & Shohl LLP

Gerard Q. Pierce '77, CEO, HR Works, Inc.

Susan M. Puglia, Vice Chair, Board of Trustees, Rochester Institute of Technology, Retired Vice President, University Programs and Vice Chair, IBM Academy of Technology, IBM Corporation

Ronald S. Ricotta '79, CEO and President, Century Mold Company, Inc.

Jorge M. Rodriguez '15, CEO, Sorenson Communications Inc.

Nicholas M. Schneider '10, Ph.D., Principle, Boston Consulting Group; RIT Alumni Association President

Frank S. Sklarsky '78, Retired Executive Vice President and Chief Financial Officer, PPG Industries

Kevin J. Surace '85, Chairman and CTO, Appvance Inc.

James P. Swift '88, CEO, Buxton

Donald J. Truesdale '87, Chairman Emeritus, Board of Trustees, Rochester Institute of Technology, CEO, Ardea Partners LLC

Clayton P. Turner '90, Director, NASA Langley Research Center

Kim E. VanGelder '86, Chief Information Officer and Sr. Vice President, Eastman Kodak Company

Chester N. Watson '74, Retired General Auditor, General Motors Corporation

Dinah G. Weisberg '97, '03, President and CEO, REDCOM Laboratories, Inc.

Christine B. Whitman, Chair Emeritus, Board of Trustees, Rochester Institute of Technology, Chairman and CEO, Complemar Partners, Inc

Kathy M. Yu '91

Ronald L. Zarrella, Chairman Emeritus, Bausch & Lomb, Inc.

Emeriti Board Members

Richard T. Aab, President, RTA Associates, LLC

Richard T. Bourns, Retired Senior Vice President, Eastman Kodak Company

Donald N. Boyce '67, Chair Emeritus, Board of Trustees, Rochester Institute of Technology; Retired Chairman, IDEX Corporation

Charles S. Brown Jr. '79, Retired Executive Director, Center for Excellence in Math and Science, Rochester Area Colleges

William A. Buckingham '64, Chair Emeritus, Board of Trustees, Rochester Institute of Technology; Retired Executive Vice President, M&T Bank

Ann L. Burr, Retired Chairman of Frontier Communications of Rochester and Vice President, Customer Engagement, Frontier Communications

Essie L. Calhoun-McDavid, Retired Chief Diversity Officer and Director, Community Affairs Vice President, Eastman Kodak Company

Mary Lu Clark

Thomas Curley '77, Retired President and CEO, The Associated Press

Sudhakar "Bal" G. Dixit '74, Chairman, Newtex Industries, Inc.

B. Thomas Golisano, Chairman, Paychex, Inc.

Brian H. Hall '78, Chair Emeritus, Board of Trustees, Rochester Institute of Technology; Retired Vice Chairman, The Thomson Corporation

Jay T. Holmes, Retired Executive Vice President and Chief Administrative Officer, Bausch & Lomb, Inc.

Bruce R. James '62, '64, Chair Emeritus, Board of Trustees, Rochester Institute of Technology; Retired Public Printer of the United States, United States Government Printing Office; President & CEO, Nevada New-Tech Inc.

Herbert W. Jarvis, Former President and CEO, Sybron Corporation

Thomas F. Judson Jr., Chairman, The Pike Companies

Richard A. Kaplan, Retired CEO, CurAegis Technologies

Robert J. Kohler Jr. '59, Retired Executive Vice President and General Manager, TRW Avionics & Surveillance Group

Joseph M. Lobozzo, II '95, Former President and CEO, JML Optical Industries, Inc.

Lawrence J. Matteson, Retired Vice President, Imaging and Information Systems, Eastman Kodak Company

Thomas C. McDermott, Retired Chairman, CEO and President, Goulds Pumps, Inc.

Thomas S. Richards, Former Mayor, City of Rochester

Harris H. Rusitzky '56, '91, Partner, The Greening Group

Richard E. Sands, Ph.D., Executive Vice Chairman, Constellation Brands, Inc.

E. Philip Saunders, Chairman, Saunders Management

Harry P. Trueheart III, Chairman Emeritus, Nixon Peabody LLP

Frederick T. Tucker '63, Retired Executive Vice President and Deputy to the CEO, Motorola, Inc.

Judy B. von Bucher

Robert D. Wayland-Smith, Retired Vice President and Manager, Upstate Trust and Investment Division, Chase Manhattan Bank, N.A.

Commencement Committee

Sue Provenzano, Academic Affairs, Chair

Kerry Hughes, Academic Affairs, Co-chair

Melissa Aponte, College of Engineering Technology

Angelique Armstrong, Golisano Institute for Sustainability

Kristin Avery, RIT Catering

Ethan Berger, Dining Services

Reid Blondell, National Technical Institute for the Deaf

James Bober, University Production Services

Lisa Boice, Saunders College of Business

Shawn Boyle, Dining Services

JoAnne Buschang, Kate Gleason College of Engineering

Abby Cantwell, School of Individualized Study

Rachel Conidaris, University Production Services

Brian Cummings, University Arenas

Donika Demiri, Office of International Education and Global Programs

Kyle Derry, College of Science

Bella Dunwoody, RIT Graduate School

James Entwistle, Public Safety

Marla Ernest, Campus Life

Michelle Firnstein, School of Individualized Study

Rebecca Fletcher-Roberts, College of Health Sciences and Technology

Mark Fragale, University Production Services

Renee Goodrell-Rivera, RIT Graduate School

Autumn Geer, Dining Services

Gabrielle Harrington, Saunders College of Business

Christine Heusner, RIT Graduate School

Stephanie Livingston-Heywood, College of Science

Georgeanne Hogan, College of Science

Holly Jentsch, Access Services

Kerri Johnson, College of Liberal Arts

Sarah Keyes, Golisano College of Computing and Information Sciences

Debbie Kingsbury, Retiree

Sharon Kompalla-Porter, College of Art and Design

Amanda Kowalcyk Pasiuk, College of Art and Design

Josh Labman, RIT Tech Crew

Donald LaFlam, Dining Services

Clare Lagiewski, College of Art and Design

Brooks Langkans, FMS Events

Erica Larsen, FMS Events

Rob Lewis, RIT Tech Crew

Greg Livadas, University Communications

Jill MacBeth, College of Engineering Technology

Joel Mazeika, Parking and Transportation Services

Lyndsey McGrath, Office of International Education and Global Programs

Mery Palarea, Office of International Education and Global Programs

Carl Palmieri, University Arenas

Stefania Palozzi, Academic Affairs

Chelsea Petree, Parent and Family Programs

Nancy Popolizio, National Technical Institute for the Deaf

Margaret Prescott, Academic Affairs

Gail Quartieri, College of Engineering Technology

Matthew Reynell, Financial Aid and Scholarships

Carl Sadowski, RIT Ambulance

Victor Santiago, University Advancement

Elizabeth Sherwood, Saunders College of Business

Lauren Shields, Golisano College of Computing and Information Sciences

John Smithgall, College of Liberal Arts

Marcellus Stephens, University Arenas

Brendon Strowe, RIT Libraries

Karen Tobin, National Technical Institute for the Deaf

Sarah Vroman, FMS Events

Lisa Whitley, College of Health Sciences and Technology

Steve Wunrow, University Production Services

Rebecca Ziebarth, Kate Gleason College of Engineering

Lisa Zimmerman, Kate Gleason College of Engineering

For the Convenience of Our Guests

Information

Information booths are located across campus. Look for volunteers wearing yellow ribbons; they are happy to assist you.

College Commencement Ceremonies

Commencement is a milestone in each candidate's life and that of the candidate's guests. Excitement, joy, and enthusiasm are strongly encouraged!

To ensure everyone's safety, however, the following items are prohibited: air horns, balls, balloons, beach balls, marbles, laser pointers, noise makers, inflatables, alcohol, firearms, explosives, fireworks, and sparklers. Service dogs are the only animals permitted inside of ceremony venues. Smoking, including e-cigarettes, is not permitted in any of RIT's facilities.

Wireless Network Access

People without an RIT username can connect to the "RIT-Guest" wireless network. Open a Web browser and follow the on-screen prompts to get internet access. Please note the following about this service

- > Guests must have a phone number capable of receiving text messages in order to register (carrier text message rates may apply).
- > RIT guest access prohibits access to some internal RIT network resources.
- > Students, employees, and others with RIT computer accounts should continue to use the encrypted RIT wireless network.
- > If you have any questions about guest wireless at RIT, please contact the RIT Service Center at 585-475-5000.
- > Students and staff of other universities may be eligible to access the internet via eduroam. Please visit the eduroam website (eduroam.org) for information.

Food

RIT Dining Services offers a variety of dining experiences. Visit rit.edu/fa/diningservices/places-eat for details on locations, hours, and menu selections.

Interpreting Services and FM Hearing Assistance

The Academic Convocation and the college commencement ceremonies are sign-language interpreted, real-time captioned, and streamed live. The Golisano Institute for Sustainability ceremony will be sign-language interpreted but will not be real-time captioned or live-streamed. The Gordon Field House and Activities Center and the Gene Polisseni Center are equipped with FM hearing assistance systems. Receivers are available at the ticket office in the main lobby of each facility.

Accessibility

A small number of golf carts operated by RIT staff are available at various locations for individuals with limited mobility. Look for carts with blue flags. Demand for carts is highest after each ceremony so guests may have to wait up to 15 minutes for a cart at those times.

RIT Campus Store

The University's Campus Store is your destination for RIT branded spiritwear. It's also the home of the Digital Den, RIT's technology store that carries Apple computers, PC's and peripherals. The Campus Store is located in Monroe Hall, across from Artesano's.

Photographs

Professional photographers from Gradlmages are at each commencement ceremony to photograph students as they cross the stage. You will be contacted directly by Gradlmages with information about ordering photographs. For more information or to preregister your e-mail address for proofs, visit www. gradimages.com.

Digital Downloads

Digital downloads of each ceremony and the Academic Convocation may be ordered online at vimeo.com/ondemand/rit2022 and will be available on May 31. Tutorials on how to purchase digital downloads will be available at ceremony locations during Commencement Weekend. Digital downloads are \$20 per ceremony.

Blue Light Call Boxes/Campus Safety App

TigerSafe is the official safety app of Rochester Institute of Technology. The app will send you important safety alerts and provide instant access to campus safety resources. The app is available on the App Store or Google play. Call boxes indicated by blue lights are also located across campus. If you need assistance of any type, please open the box and push the red button. You will be immediately connected with an RIT Public Safety dispatcher.

Lost and Found

Lost and found locations are available in the Gordon Field House and Activities Center and the Gene Polisseni Center. At the end of each day, all items will be turned over to RIT Public Safety in Grace Watson Hall. To report a lost item, please complete an online form found at rit.edu/publicsafety/report-lost-item.

Website:

rit.edu/commencement

Follow us on Twitter, Facebook, and Instagram: #ritgrad

Congratulations Class of 2023!





One Lomb Memorial Drive, Rochester, NY 14623