The New Jersey Institute of Technology that we know today has a rich history with its beginnings developing from the industrial age. Like many of the port cities around the world, the Newark of the late 19th century was a thriving industrial center. Its factories churned out thread, metals, paints and leather goods. In Newark, Thomas Edison set the stage at his Ward Street factory for his later achievements, and Edison rival Edward Weston established the first factory in the United States for commercial production of dynamo electric machines.

On March 24, 1880, the Essex County assemblyman in the state legislature introduced "An Act to Provide for the Establishment of Schools of Industrial Education." The Newark Board of Trade sponsored the bill. The act established three schools of industrial education: one in Newark, one in Trenton and one in Hoboken. The first Board of Trustees met July 1, 1884. The Newark Technical School opened Monday, February 9, 1885, with 88 students who attended despite a terrible snowstorm.

The first class, mostly evening students, attended classes in a rented building at 21 West Park Street. Soon the facility became inadequate to house an expanding student body. To meet the needs of the growing school, a second fundraiser — the institution’s first capital campaign — was launched to support the construction of a dedicated building for Newark Technical School. In 1886, under the leadership of the school’s dynamic first director, Dr. Charles A. Colton, the cornerstone was laid at the intersection of High Street and Summit Place for the three-story building later to be named Weston Hall in honor of the institution’s early benefactor. A laboratory building, later to be called Colton Hall, was added to the campus in 1913. Daniel Hodgdon served as the director of Newark Technical School from 1918 to 1920.

Under Dr. Allan R. Cullimore, who led the institution from 1920 to 1949, the modest Newark Technical School was transformed into the Newark College of Engineering (NCE). Campbell Hall was erected in 1925. During the lean years of the Depression and World War II, only the former Newark Orphan Asylum, now Eberhardt Hall, was purchased and renovated by the college.

The postwar period was one of enormous activity during which President Cullimore — like today’s post-Cold War university presidents — challenged the college to turn “wartime thinking into peacetime thinking.”

In 1946, about 75% of the freshman class had served in the armed forces. Robert W. Van Houten was acting president of NJIT from 1947 until 1950 when the board of trustees named him president. Cullimore Hall was built in 1958 and two years later the old Weston Hall was razed and replaced with the current seven-story structure. Doctoral-level programs were introduced and six years later, in 1966, an 18-acre, four-building expansion was completed. William Hazell succeeded Dr. Van Houten as president of NJIT in 1970.

In 1973, with the addition of the New Jersey School of Architecture, the institution had evolved into a technological university, emphasizing a broad range of graduate and undergraduate degrees and dedication to significant research and public service. A stronger-than-ever Newark College of Engineering remained intact, but a new university name — New Jersey Institute of Technology — signified the institution’s expanded mission.
A broadened mission called for the creation of a residential campus. The opening of NJIT’s first dormitory, Redwood Hall, in 1979 began a period of steady growth that continues today.

Under the leadership of Saul K. Fenster, who served as president of NJIT from 1978 to 2002, four new schools were established at the university: the College of Science and Liberal Arts in 1982; the School of Management in 1988; Albert Dorman Honors College in 1995; and the College of Computing Sciences in 2001. During the administration of Robert A. Altenkirch, who served from 2003 to 2011, the New Jersey School of Architecture was reconstituted as the College of Architecture and Design in 2008.

Joel S. Bloom, who served as president of NJIT from 2012 to 2022, saw the first phase of the Gateway Project completed in 2013. It included the creation of Warren Street Village, a three-acre, mixed-use residential housing complex that added 600 beds to NJIT’s existing inventory of residential housing.

The complex includes the Honors College Residence Hall and five duplex homes for NJIT’s Greek organizations, as well as dining services, a convenience store and fitness center for the university community.

On April 13, 2017, more than 200 students, alumni, faculty, staff and friends of the university witnessed the official ribbon cutting of the renovated Central King Building, part of a campus transformation designed to enhance the student experience and solidify NJIT’s position going forward as one of the nation’s leading public polytechnic universities. On November 10, 2017, NJIT cut the ribbon for the 220,000-square-foot Wellness and Events Center, now named the Joel & Diane Bloom Wellness and Events Center (WEC).

On December 11, 2017, NJIT officially opened its Makerspace, a large, well-equipped space for collaborative design and testing, featuring state-of-the-art machinery, including additive manufacturing equipment; CNC machines; a water jet; machinery for laser cutting, grinding and milling; and a large assortment of tools, devices, and metrology and precision measurement appliances. The 23,000-square-foot space is used for classes, design projects, team efforts and preparation for national competitions in the area of vehicle and drone design.

On November 9, 2018, NJIT launched its newest school, the School of Applied Engineering and Technology (SAET), within the university’s Newark College of Engineering. SAET encompasses NCE’s engineering technology programs in two divisions (Electrical and Mechanical Engineering Technology Division and the Built Environment Division); the baccalaureate degree General Engineering program; and a division focused on Engineering Education practice and research. SAET serves about 1,000 NJIT students.

On December 5, 2019, NJIT had a ribbon-cutting ceremony for its Microfabrication Innovation Center (MIC). The MIC houses advanced equipment and a cleanroom environment that provides a state-of-the-art facility for the fabrication of micro- and nono-electronic and microfluidic devices and sensors. These devices and sensors will transform technology across a range of areas and will accelerate work on smart devices. In the area of health care, for example, biomarker sensors may be developed that can communicate with medical information systems to support point-of-care diagnostics and therapeutic intervention.

Along with the York Center for Environmental Engineering and the Life Sciences and Engineering Research Center, the MIC is an integral part of NJIT’s strategic effort to produce translational research on microchip and microfluidic devices with applications not only in health care, but in environmental technologies and advanced manufacturing.

In 2022 Teik C. Lim, a mechanical engineer and inventor, became the ninth president of NJIT. Dr. Lim, who also holds the title of Distinguished Professor of Mechanical Engineering is internationally recognized as a leading scholar in the field of structural vibrations and acoustics as well as modeling and simulation technology. He was named a Fellow of the National Academy of Inventors in 2018.
COMMENCEMENT CEREMONY 2024

May Fifteenth
Two Thousand and Twenty-Four
9:00 a.m., 1:30 p.m., 5:00 p.m.
New Jersey Institute of Technology
Joel and Diane Bloom Wellness and Events Center
Newark, New Jersey
Conferral of Master’s and Doctoral Degrees

May Seventeenth
Two Thousand and Twenty-Four
9:00 a.m.
Prudential Center
Newark, New Jersey
Conferral of Baccalaureate Degrees

Granted by the following colleges
Newark College of Engineering
J. Robert and Barbara A. Hillier College of Architecture and Design
College of Science and Liberal Arts
Martin Tuchman School of Management
Ying Wu College of Computing
COMMENCEMENT EXERCISES

COMMENCEMENT ADDRESSES
Master’s Commencement Ceremony Honoring: Newark College of Engineering, J. Robert and Barbara A. Hillier College of Architecture and Design, College of Science and Liberal Arts, Martin Tuchman School of Management
Santo Politi, M.S.E.E. ’90, Founder and Managing Partner at Spark Capital

Master’s Commencement Ceremony Honoring: Ying Wu College of Computing
Samir Saini, B.S.C.E. ’97, Managing Director, Government

Doctoral Commencement Ceremony
Carolyn M. Merkel, Ph.D, CFS, M.S. ’97, Founding Partner of Mariner Analytical, LLC

Baccalaureate Commencement Ceremony
Marjorie A. Perry, MBA ’05, President/CEO of MZM Construction & Management Company, Inc.

STUDENT SPEAKERS
Baccalaureate Commencement Ceremony
Lauren Azer ’24

Doctoral Commencement Ceremony
Bruno Bezerra de Souza ’24

STUDENT CEREMONIAL PARTICIPANTS
Master’s and Ph.D. Class Crier
Daniel Mottern, Graduate Student Association

Baccalaureate Class Crier
Michael Schober ’24, Senior Class President

National Anthem Singers
Master’s Commencement Ceremony Honoring: Newark College of Engineering, J. Robert and Barbara A. Hillier College of Architecture and Design, College of Science and Liberal Arts, and Martin Tuchman School of Management
Cassia Daudelin

Master’s Commencement Ceremony Honoring: Ying Wu College of Computing
Bruce Kirschbaum ’24

Doctoral Commencement Ceremony
Jonathan Trinidad

Baccalaureate Commencement Ceremony
Cassia Daudelin

AIR FORCE ROTC DETACHMENT 490 COLOR GUARD
Michael Advensky
Katelyn Jativel
Edward Kim
Kyle Mason
Dominick Santelli
Andres Tovio

ALMA MATER SINGERS, NJIT GIGABEATS
Curtis Asral ’24
Ian Concepcion
Maxwell Gregorio ’24
Angie EL Hayek
Kaitlyn Huang
Bruce Kirschbaum ’24
Kie Li
Valenni Passaro
Isabella Puluse
Shreya Sureshkumar
Francisco Vazquez
MASTER’S CEREMONIES
JOEL AND DIANE BLOOM NJIT WELLNESS AND EVENTS CENTER
WEDNESDAY, MAY 15

Newark College of Engineering
Lokeshwari Attinarapu

College of Science and Liberal Arts
Dorottya Berczy

Ying Wu College of Computing
Aravind Krishnan

J. Robert and Barbara A. Hillier
College of Architecture and Design
Ryan Gallow

Martin Tuchman School of Management
Sydney Watson

DOCTORAL CEREMONY
JOEL AND DIANE BLOOM WELLNESS AND EVENTS CENTER
WEDNESDAY, MAY 15

Newark College of Engineering
Ella Ivanova

College of Science and Liberal Arts
Maria Belen Harreguy Alfonso

Ying Wu College of Computing
David Eisenberg

J. Robert and Barbara A. Hillier
College of Architecture and Design
Katherine Chapman

Martin Tuchman School of Management
Dan Zhou

BACCALAUREATE CEREMONY
PRUDENTIAL CENTER
FRIDAY, MAY 17

Albert Dorman Honors College
Stuti Mohan

J. Robert and Barbara A. Hillier
College of Architecture and Design
Caitlin Ryan

Ying Wu College of Computing
Samantha Paradero

Newark College of Engineering
Jack Carle

College of Science and Liberal Arts
Madeline Miller

Alumni Association
Vatsal Shah, PE, Ph.D., ’08H, ’09, ’15

Martin Tuchman School of Management
Jaden Y. Choi

Information in this program is compiled prior to final certification of candidates for graduation. Only the diploma and certified transcript of each student are official documents which attest to the granting of a degree.

By its charter, New Jersey Institute of Technology is empowered to confer honorary degrees upon individuals of distinguished achievement in recognition of their personal and professional accomplishments and their contributions to society.

Listing of the Candidates for Doctoral degrees begins on page 11.
Listing of Candidates graduating with Master’s degrees begins on page 24.
Listing of Candidates graduating with Baccalaureate degrees begins on page 37.

Listing of the Albert Dorman Honors College Scholars appears on page 52.
Listing of Candidates graduating with Academic Honors appears on page 53.
Listing of Veterans who served in the Armed Forces appears on page 59.
THE DEGREE OF DOCTOR OF SCIENCE, *HONORIS CAUSA*
Presented to
ALEX KHOWAYLO, B.S.M.E. ’63
CHAIRMAN OF THE BOARD, ACUITIVE TECHNOLOGIES, INC.

Alex Khowaylo was born in Ukraine and traveled with his parents through Europe during World War II until the family ended up in Germany in 1945. There they lived in a displaced person’s camp run by American GIs for six years before emigrating to New Jersey. He attended Paterson’s East Side High School and later enrolled at the Newark College of Engineering (NCE) where he earned his bachelor’s in Mechanical Engineering.

Khowaylo played varsity soccer at NCE where he was a tri-captain in his senior year and a member of the team that won the NAIA National Championship in 1961. That soccer career also earned Khowaylo a place in the NJIT Athletic Hall of Fame in 1996. Later, he would also receive an outstanding Alumni Award in 2010.

Shortly after graduating, Khowaylo married his college sweetheart, Irene, and started his career in 1968 with Howmedica, an orthopedic implant manufacturer, as an entry level project engineer and progressed to manufacturing engineering manager. The company was part of a fledgling orthopedic device industry that was poised for sustainable growth in orthopedic joint replacement procedures and sales revenue.

Khowaylo is a successful serial entrepreneur who co-founded five orthopedic device companies. Under his collaborative management style, all five have been successful in developing innovative orthopedic devices to treat disease and injury to hips, knees and shoulders.

His first company, Meditec, Inc., was acquired by 3M; his second company, Osteonics, specialized in hip joint replacements and was acquired by Stryker Corporation in 1979; his third company, Implex Corp. introduced new hip and knee implant designs combined with a newly-developed biomaterial that allowed bone fixation to the implants and was acquired by Zimmer Holdings in 2004; the fourth company, Pipeline Biomedical Holdings, was formed in 2007 to develop hip and knee devices for more active patients that required removing less bone for implantation — they were also acquired by Stryker in 2013.

The fifth company, Acuitive Technologies, Inc. (ATI) was formed in 2017 by Khowaylo and several of his colleagues from their previous company affiliations. ATI has developed a novel biomaterial, Citregen, that is a transformational platform technology for the repair and regeneration of soft and hard tissue in orthopedics. Early clinical results suggest that the Citregen material could become a game changer for the treatment of disease and injury to the human anatomy.
THE DEGREE OF DOCTOR OF SCIENCE, HONORIS CAUSA
Presented to
ELIZABETH “LIZ” GARCIA, PE, M.S.CHE ’73
BOARD OF TRUSTEES (NOVEMBER 2004 TO JANUARY 2020)

Liz Garcia received a Master of Science degree in Chemical Engineering from New Jersey Institute of Technology's Newark College of Engineering, a certificate in International Public Affairs Management from Boston University's College of Communication and is a New Jersey-licensed professional engineer.

Garcia joined the Exxon Corporation in 1970 as a design engineer. At Exxon, she was involved in the planning, design and start-up of refineries and chemical plants worldwide. During this time, she implemented steam systems management programs that identified substantial savings in the operations of many European, Canadian and U.S. refineries and chemical plants. Garcia also led risk management programs and was responsible for the development and stewardship of capital investment plans and the appropriation of funds for projects in New Jersey's chemical plants. As the result of her work in the improvement of chemical plant processes, she published six technical papers.

In 1999, Garcia joined Infineum, a joint venture of ExxonMobil and Shell. During her tenure at Infineum, in addition to her engineering responsibilities, she held the position of Public Affairs Manager. In this role, she led the development, coordination, and implementation of the company's government, community, and media relations programs, as well as the management of its philanthropic contributions budget. As a registered governmental affairs agent, she worked with industry and business advocacy groups and legislators in the development of more effective laws and regulations for the chemical industry. Garcia retired from Exxon/Infineum at the end of 2011, but her volunteer activities continue until today.

NJIT’s Newark College of Engineering awarded Garcia with the Distinguished Alumnus Service Award in 2002, and the Distinguished Alumni Medal/Honor Roll Award for Outstanding Achievement in 1996. The N.J. Chapter of the Society of Women Engineers named her the 1990 Pioneer Woman of the Year, and the New Jersey General Assembly recognized her in 1992 for her leadership and contributions to preserving the safety of her community, and in 1990 for her dedication and preservation of the environment.

At NJIT, Garcia served on the Board of Trustees for 15 years and as a vice-chair for several years. Upon her retirement, she was named a Trustee Emerita. She was also a member and chair of other NJIT’s boards, including the Otto H. York Department of Chemical and Materials Engineering Industrial Advisory Board, and the Educational Opportunity Program. Outside of NJIT, she served on other boards, among them the Union County College's Board of Governors, which she also chaired for several years. She has been an active volunteer in the community, especially as a speaker in schools to encourage students to pursue careers in science and engineering careers.

Garcia continues to be a member of the American Institute of Chemical Engineers, and the Tau Beta Pi Engineering Honor Society.

Garcia is married to Luis, has two daughters, Elizabeth Ann, and Christine Alexandra, and four grandchildren.
Marjorie Perry, a lifelong resident of New Jersey, is the President and CEO of MZM Construction & Management Company, Inc. She is widely recognized as an innovator, public speaker, writer and role model for women and minorities in business. Using her extraordinary path to success and 32 years of experience as fodder for inspiration, Perry strives to motivate nascent entrepreneurs to pursue their dreams.

Trained as an educator with a bachelor’s degree from Kean College, Perry’s path in teaching pivoted to sales and marketing, and she has since gone on to work for corporate giants 3M, Johnson & Johnson and United Airlines, ultimately becoming a passionate, self-made entrepreneur.

Perry launched a consulting company focused on helping start-ups and serial entrepreneurs succeed in the marketplace. Resourceful and open to all possibilities, it wasn’t long before she and two partners founded MZM Construction & Management. Now sole principal of the company, Perry’s firm has sustained a multi-million-dollar bottom line for the last 24 years.

Perry is now a coveted inspirational speaker and writer, motivating people with the message that, “You, too, can do it!” She has spoken throughout the United States to women in business and at small business conferences on how to successfully navigate shark-filled waters.

She has received numerous awards and recognitions, including being inducted into New Jersey’s premier business publication’s NJBIZ Business of the Year, New Jersey Business of Hall of Fame, SBA Business of the Year, Best 50 Women in Business and one of the Top 25 Entrepreneurs in New Jersey. Perry was selected by Goldman Sachs and Bloomberg as one of the top 15 businesses in the country to watch for in the future. She also received the prestigious NJBIZ Lifetime Achievement Award, making Perry only the fourth New Jersey woman to receive it.

Perry, who earned her MBA from NJIT, has been an integral part of the university’s community for over a decade. Notably, Perry made history as the first woman and African American to chair the Foundation Board of Directors in 2018, showcasing her dedication and leadership within the institution. Perry graduated from Harvard Business School (HBS) OPM Executive Program and was voted as the class speaker in November 2020. She has been active on additional boards with the New Jersey Chamber of Commerce, Robert Wood Johnson, Harvard University, Montclair University and Kean University, to name a few.
SANTO POLITI, M.S.E.E. ’90
FOUNDER AND MANAGING PARTNER, SPARK CAPITAL

Santo Politi is the founder and managing partner of Spark Capital, a technology-focused venture capital firm that invests in early-stage venture and venture-growth companies, with offices in San Francisco, New York and Boston. Spark Capital currently manages $10B for its investors and has invested in over 350 companies in the last 18 years. Some of Spark’s past and current investments include Twitter, Tumblr, Oculus, Cruise, Coinbase, Affirm, Slack, Postmates, Discord, Anthropic, Plaid, Deel, eToro, Lightmatter, reMarkable, Handshake, Carta, GetYourGuide, Stoke Space and many others.

Prior to founding Spark, Politi was a general partner at Charles River Ventures, an early-stage technology fund in Boston, and earlier a general partner of BT Venture Partners, an early-stage venture capital firm affiliated with Bankers Trust.

Politi was the president of Blockbuster Entertainment and held various engineering and management positions at Matsushita Electric Industrial, Panasonic in Japan, and Weston Instruments.

Politi holds an MBA in Finance from The Wharton School at the University of Pennsylvania, an M.S. in Electrical Engineering from NJIT, a B.S. in Electrical Engineering, and a B.S. in Physics from Bogazici University in Istanbul, Turkey.
SAMIR SAINI, B.S.C.E. ’97
MANAGING DIRECTOR, GOVERNMENT

A distinguished alumnus of NJIT, Samir Saini graduated cum laude in 1997 with a bachelor’s degree in civil engineering from the Newark College of Engineering and the Albert Dorman Honors College. His journey from NJIT to the cutting edge of technological innovation and leadership is nothing short of remarkable. In 2019, Saini’s outstanding contributions and achievements were recognized when he was honored with the NJIT Alumni Achievement Award, a testament to his professional excellence and impact.

With a career that spans over 25 years, Saini has become a pivotal figure in the realm of digital transformation, currently leading the go-to-market strategy for Microsoft’s government practice across the United States, Canada and Latin America regions. In this role, he empowers state, provincial and local governments to harness the power of Microsoft’s cloud and artificial intelligence solutions to enhance citizen services and streamline government operations.

Before his tenure at Microsoft, Saini’s expertise and leadership were instrumental in several chief information officer roles within both the public and private sectors. Notably, he served as Chief Information Officer for both New York City and the City of Atlanta, where his strategic vision and dedication to digital excellence led to significant advancements in how these cities leverage technology to serve the public good.

His career also spans across diverse industries including energy, hospitality, real estate and transportation, where he’s been at the forefront of developing technology strategy, managing complex IT operations and leading teams to create innovative digital solutions that drive organizational success.

Saini currently resides in Atlanta, Georgia, with his wife Brittany and their beloved rescue pitbull, Ziggy.
CAROLYN M. MERKEL, PH.D., CFS, M.S. ’97
FOUNDING PARTNER OF MARINER ANALYTICAL, LLC

Carolyn Merkel graduated with honors from Ramapo College of New Jersey with a bachelor of science in chemistry. After graduation, she earned a Ph.D. in chemistry from Columbia University and an M.S. in technology management from NJIT. She has also completed a post-doctoral research fellowship in chemistry at the University of Texas at Arlington.

Merkel was a research scientist with PepsiCo, Inc., developing beverage industry technologies. Following that, she was an executive director of Ingredient Technology for McNeil Nutritionals, a member of the Johnson & Johnson family of companies. At McNeil, she was responsible for technology development of nutritional products, and was instrumental in the development and success of sucralose, a novel low-calorie sweetener that received, among other awards, the 1998 Outstanding Industrial Achievement Award by the Institute of Food Technologists. Since 2004, Merkel has been a food and nutritional products consultant assisting companies in the development and strategic evaluation of innovative products and technologies.

Merkel is a member of the American Chemical Society and the Institute of Food Technologists, where she is a certified food scientist. She has been a speaker at both industry and academic functions. She is a 1994 recipient of the YWCA Tribute to Women in Industry award, the Ramapo College Outstanding Alumnus Award, the Distinguished Citizen’s Award and the President’s Recognition of Achievement. She is a long-term member of the Ramapo College Foundation Board of Governors.

She has numerous publications and patents in fields ranging from main group synthetic chemistry to taste attributes of sweeteners and has been a member of Sigma Xi since 1984. She recently co-authored “Analytical Method Validation: A Quality by Design Approach,” addressing key issues in data integrity.
THE HASHIMOTO PRIZE
Presented to
XUEYU HOU and MOHAMMAD ARIF HOSSAIN

Over a distinguished lifetime, Kazuo Hashimoto garnered more than 1,000 patents and applications related to his invention of the telephone answering machine and other technical devices in electronics and telecommunications. One hundred of these were awarded in the United States alone. He was a recipient of Japan’s Medal of Honor, the Yellow Ribbon, and was one of the select individuals in his country esteemed as a Living National Treasure.

New Jersey Institute of Technology, in recognition of his extraordinary body of creative work and his encouragement of invention, awarded him the degree of Doctor of Science, honoris causa, at these ceremonies in 1994.

In May of 1995, the Hashimoto Endowment was established at NJIT through the generosity and vision of Dr. Hashimoto who found this university to provide an environment in which applied research and scholarship flourish.

A key element of the endowment’s purpose is the annual award of the Hashimoto Prize to a doctoral candidate in electrical or computer engineering who has demonstrated high achievement and promise in the field.

New Jersey Institute of Technology is proud to announce the recipients of the Hashimoto Prize are Xueyu Hou and Mohammad Arif Hossain, outstanding scholars who have earned the degree of Doctor of Philosophy through distinguished scholarship and research in electrical and computer engineering.

OUTSTANDING PH.D. DISSERTATION AWARD
Presented to
SUMONA PAUL

The Outstanding Ph.D. Dissertation Award is bestowed annually upon a doctoral candidate, acknowledging their exceptional scholarly achievements and groundbreaking research, regardless of academic discipline. This distinguished honor pays tribute to the doctoral candidate whose dissertation exemplifies unparalleled originality and innovation, methodological rigor, and substantial contributions to the advancement of knowledge within their respective field of study. Recipients must have graduated in August, December or May of the year corresponding to the current commencement ceremony. The Graduate Studies Office seeks nominations from all academic colleges. A selection committee of esteemed faculty members meticulously assesses the nominees’ dissertations, in tandem with advisor and college recommendations, and other relevant supporting documentation.

New Jersey Institute of Technology is proud to announce the recipient of the Outstanding Ph.D. Dissertation Awardee is Sumona Paul, an outstanding scholar who has earned the degree of Doctor of Philosophy through distinguished scholarship and research in environmental science.
CANDIDATES FOR THE DEGREE OF

DOCTOR OF PHILOSOPHY

APPLIED PHYSICS
(Degree conferred jointly by NJIT and Rutgers-Newark, Newark, New Jersey)

† Ssu-Ying Chen
Dissertation:
Exploring Topological Phonons in Different Length Scales: Microtubules and Acoustic Metamaterials
Advisor:
Camelia Prodan, Ph.D.

Hameedullah Farooki
Dissertation:
On the Ubiquity, Properties and Evolution of Small-Scale Magnetic Flux Ropes in the Heliosphere
Advisors:
Haimin Wang, Ph.D.
Hyomin Kim, Ph.D.

* Yunpeng Gao
Dissertation:
Chiral Magnet: Synthesis, Chemical Composition, Magnetic Properties, Electric Transport, and Structural Analysis
Advisor:
Junjie Yang, Ph.D.

† Sharareh Jalali
Dissertation:
Molecular Mechanisms of Amyloid-Like Fibril Formation
Advisor:
Cristiano L. Dias, Ph.D.

BIOLOGY
(Degree conferred jointly by NJIT and Rutgers-Newark, Newark, New Jersey)

* Kathryn E. Gallman
Dissertation:
Circadian and Ultradian Rhythms in Fishes
Advisors:
Eric S. Fortune, Ph.D.
Daphne Soares, Ph.D.

† — August 2023 graduates
* — December 2023 graduates
* Maria Belen Harreguy Alfonso  
Dissertation:  
*The Role of Semaphorins in Response to Injury in C. Elegans Neurons*  
Advisors:  
Farzan Nadim, Ph.D.  
Gal Haspel, Ph.D.  

Marina Yoffe  
Dissertation:  
*Enhanced and Regressive Phenotypic Features in Astyanax Mexicanus Development*  
Advisor:  
Daphne Soares, Ph.D.  

---  

**BIOMEDICAL ENGINEERING**  
(Degree conferred jointly by NJIT and Rutgers Biomedical and Health Sciences, Newark, New Jersey)  

† Kubra Akbas  
Dissertation:  
*Quantifying Balance: Computational and Learning Frameworks for the Characterization of Balance in Bipedal Systems*  
Advisor:  
Xianlian Zhou, Ph.D.  

Donald J. Kehoe  
Dissertation:  
*Therapeutic Games: Cognitive Complexity as a Factor in Games for Neuromotor Rehabilitation*  
Advisor:  
Sergei Adamovich, Ph.D.  

---  

**BUSINESS DATA SCIENCE**  

Nesreen El-Rayes  
Dissertation:  
*Plastic Crisis and Sustainability: Management from the Perspective of Business Data Science and Technology*  
Advisors:  
Junmin Shi, Ph.D.  
Ai Chih Chang, Ph.D.  

Dan Zhou  
Dissertation:  
*Financial Time Series Fusion, Completion, and Prediction with Deep Neural Networks*  
Advisor:  
Dantong Yu, Ph.D.  

12
CHEMICAL ENGINEERING

Alperen Abaci
Dissertation:
Embedded Bioprinting of Dense Cellular Constructs Within Functional Hydrogels
Advisor:
Murat Guvendiren, Ph.D.

Yu-Hsuan Cheng
Dissertation:
Essence-A New Electrochemical Sensor that Uses a Shear Enhanced, Flow-Through Nanoporous Capacitive Electrode Sensing Platform
Advisor:
Sagnik Basuray, Ph.D.

Ella Ivanova
Dissertation:
Molecular-to-Continuum Scale Modeling of Aerosols: Atmospheric Application and Beyond
Advisors:
Gennady Gor, Ph.D.
Alexei Khalizov, Ph.D.

Fengqiao Li
Dissertation:
Lipid Nanoparticle-Based mRNA Delivery System as Therapeutic Tool for the Treatment of Cancers, Obesity, and Heart Failure
Advisor:
Xiaoyang Xu, Ph.D.

Zhixing Lin
Dissertation:
Improving Tablet Performance: From Developing Novel Excipients to Mechanistic Tablet Breaking Force Models
Advisor:
Rajesh N. Davé, Ph.D.

Shomik Mukhopadhyay
Dissertation:
Interaction of Particles with Plasma and Shock Produced by Pulsed Spark Discharge
Advisor:
Edward L. Dreizin, Ph.D.
CHEMISTRY

* Yongling Ai
Dissertation:
* Development of Novel Protein Digestion and Quantitation Methods for Mass Spectrometric Analysis
Advisor:
Hao Chen, Ph.D.

* Shupei Yu
Dissertation:
* Novel Photobase Generators for Photoinduced Polymerization and PH Regulation
Advisors:
Yuanwei Zhang, Ph.D.
Kevin D. Belfield, Ph.D.

† Jyoti Sharma
Dissertation:
* Computational and Experimental Investigation of Elemental Sulfur and Polysulfide
Advisor:
Pier Alexandre Champagne, Ph.D.

† Zeyu Zhang
Dissertation:
* Data-Driven 2D Materials Discovery for Next-Generation Electronics
Advisor:
Farnaz A. Shakib, Ph.D.

CIVIL ENGINEERING

Ghiwa Assaf
Dissertation:
An Infrastructure Asset Management Expert-System: Using Project Bundling as an Innovative Project Delivery Approach
Advisor:
Rayan H. Assaad, Ph.D.

Bruno Bezerra de Souza
Dissertation:
A Molecular Dynamics Study on the Destruction Mechanism of Per and Polyfluoroalkyl Substances Due to Ultrasound Technology
Advisor:
Jay N. Meegoda, Ph.D.
* Ehsan Mehryaar  
Dissertation:  
*Machine Learning Application for Design, Planning and Construction of Underground Infrastructure*  
Advisor:  
Matthew J. Bandelt, Ph.D.

Mohsen Mohammadi  
Dissertation:  
*Developing Intelligent Sensor Fusion IOT-Enabled Devices and Virtualization Systems for Facility Management Applications in Smart Cities*  
Advisor:  
Rayan H. Assaad, Ph.D.

Meghana Parameswarappa Jayalakshmamma  
Dissertation:  
*Microplastic Abundance and Removal in Stormwater Using Green Infrastructure*  
Advisors:  
Michel C. Boufadel, Ph.D.  
Ashish D. Borgaonkar, Ph.D.

* Tulio Antonio Rodriguez Tejada  
Dissertation:  
*Probabilistic Risk Modeling of the Causes of Pre-Construction Delays: Risk Propagation Analysis and Re-Evaluation to Improve Project Performance*  
Advisor:  
Rayan H. Assaad, Ph.D.

---

**COMPUTER ENGINEERING**

† Cem Benar  
Dissertation:  
*On Explainability of Neural Networks*  
Advisor:  
Ali N. Akansu, Ph.D.

Mohammad Arif Hossain  
Dissertation:  
*Network Slicing and NOMA Enabled Mobile Edge Computing for Next-Generation Networks*  
Advisor:  
Nirwan Ansari, Ph.D.
Jorge Alberto Medina Chirinos  
Dissertation:  
*Scalability and Communications Analysis of Blockchain Systems and Applications*  
Advisor:  
Roberto Rojas-Cessa, Ph.D.

Zhenlu Qin  
Dissertation:  
*Efficient and Effective Understanding of Scientific Data Reduction*  
Advisor:  
Qing Liu, Ph.D.

---

**COMPUTER SCIENCE**

Khalid Alobaid  
Dissertation:  
*Ensemble Machine Learning in Space Weather Analytics*  
Advisor:  
Jason T. L. Wang, Ph.D.

Mahsa Asadi  
Dissertation:  
*Diversification and Fairness in Top-K Ranking Algorithms*  
Advisor:  
Senjuti Basu Roy, Ph.D.

Hadi Ghahremannezhad  
Dissertation:  
*Advanced Traffic Video Analytics for Robust Traffic Accident Detection*  
Advisor:  
Chengjun Liu, Ph.D.

Md Mouinul Islam  
Dissertation:  
*Models and Algorithms for Promoting Diverse and Fair Query Results*  
Advisor:  
Senjuti Basu Roy, Ph.D.
* Xiang Lin
Dissertation: Model-Based Deep Autoencoders for Clustering Single-Cell RNA Sequencing Data with Side Information
Advisor: Zhi Wei, Ph.D.

† Sepideh Nikookar
Dissertation: Human-AI Complex Task Planning
Advisor: Senjuti Basu Roy, Ph.D.

† Sydur Rahaman
Dissertation: Program Analysis for Android Security and Reliability
Advisor: Iulian Neamtiu, Ph.D.

† Xiaowei Shang
Dissertation: Improving Cache Performance in Modern Clouds
Advisors: Xiaoning Ding, Ph.D. 
Cristian Borcea, Ph.D.

† Cheng Zhong
Dissertation: Statistical and Deep Learning Approaches for Cell Type Clustering, Annotation, and Lineage Tracing in the Analysis of Single-Cell RNA-SEQ Data
Advisor: Zhi Wei, Ph.D.

Yijie Zhang
Dissertation: A Machine Learning-Assisted Steering and Scheduling Framework for Big-Data Scientific Workflows on Heterogeneous Computing Platforms
Advisor: Chase Qing Wu, Ph.D.
ELECTRICAL ENGINEERING

* Yang Deng
Dissertation:
Distributed Intelligence: Exploring Federated Paradigms Across Computing and Networking on the Edge
Advisor:
Tao Han, Ph.D.

* Ali Emadi
Dissertation:
Systems Biology of Neuronal Signaling, Memory and Cellular Decision Making
Advisor:
Ali Abdi, Ph.D.

Yongjie Guan
Dissertation:
Towards Seamless Virtuality: Integrated Approaches in Enhancing Real-Time Human Interactive Systems
Advisor:
Tao Han, Ph.D.

* Abdullah Ridwan Hossain
Dissertation:
5G New Radio Access and Core Network Slicing for Next-Generation Network Services and Management
Advisor:
Nirwan Ansari, Ph.D.

Xueyu Hou
Dissertation:
Advancing Mobile and Edge Computing: Tailored AI Acceleration Frameworks for Future Mobile Applications
Advisor:
Tao Han, Ph.D.

† Guanxiong Liu
Dissertation:
Fortifying Robustness: Unveiling the Intricacies of Training and Inference Vulnerabilities in Centralized and Federated Neural Networks
Advisors:
Abdallah Khreishah, Ph.D.
Issa Khalil, Ph.D.
Weiqi Liu
Dissertation:
Integrating Laser Charging and Drones for Secure Edge Computing
Advisor:
Nirwan Ansari, Ph.D.

Yuwei Liu
Dissertation:
Computational Microscopy for Biomedical Imaging with Deep Learning Assisted Image Analysis
Advisor:
Xuan Liu, Ph.D.

Milad Shojaee
Dissertation:
Decentralized Control of Renewable Generation Systems
Advisors:
Seyyedmohsen Azizi, Ph.D.
Moshe Kam, Ph.D.

† Jinzhen Wang
Dissertation:
Toward Smart and Efficient Scientific Data Management
Advisor:
Qing Liu, Ph.D.

Kyle Peter Wensell
Dissertation:
Machine Learning-Based Design of Doppler Tolerant Radar
Advisor:
Alexander M. Haimovich, Ph.D.

Ian Zieder
Dissertation:
Information Theoretic Bounds for Capacity and Bayesian Risk
Advisor:
Alexander M. Haimovich, Ph.D.
ENVIRONMENTAL ENGINEERING

* Kaushik V. Londhe
  Dissertation: Assessing the Feasibility and Mechanism of Destructive Removal of Per- and Polyfluoroalkyl Substances (PFAs) from Water
  Advisor: Arjun Venkatesan, Ph.D.

† Shan Xu
  Dissertation: Colloidal Behavior of Nanobubbles and Their Application in Enhancing Plant Growth: Mechanisms of Nanobubble Interactions with Microbial and Soil Species
  Advisors: Wen Zhang, Ph.D.
            Taha F. Marhaba, Ph.D.

ENVIRONMENTAL SCIENCE

† Mitun Chandra Bhoumick
  Dissertation: Synergistic Effect of Air Sparging in Separation via Nano-Carbon Immobilized Membrane Distillation Process and Optimization
  Advisor: Somenath Mitra, Ph.D.

Sumona Paul
  Dissertation: Development of Super Hydrophobic Membranes and Their Applications
  Advisor: Somenath Mitra, Ph.D.

INFORMATION SYSTEMS

Samia Alblwi
  Dissertation: Empirical Exploration of Software Testing
  Advisors: Vincent Oria, Ph.D.
            Ali Mili, Ph.D.
David Eisenberg  
Dissertation:  
*Sensing with Integrity: Responsible Sensor Design in an Age of AI*  
Advisors:  
Jerry Fjermestad, Ph.D.  
Jorge E. Fresneda Fernandez, Ph.D.

† Yi Li  
Dissertation:  
*Learning Representations for Effective and Explainable Software Bug Detection and Fixing*  
Advisors:  
Michael J. Lee, Ph.D.  
Iulian Neamtiu, Ph.D.

* Kian Motahari  
Dissertation:  
*Gaze-Contingent Attention Redirection in Virtual Reality*  
Advisor:  
Margarita Vinnikov, Ph.D.

MATHEMATICAL SCIENCES  
(Degree conferred jointly by NJIT and Rutgers-Newark, Newark, New Jersey)

† Yasser Almoteri  
Dissertation:  
*Bacterial Motion and Spread in Porous Environments*  
Advisor:  
Enkeleida Lushi, Ph.D.

† Lauren Grace Barnes  
Dissertation:  
*Fluid Dynamics of Interacting Particles: Bouncing Droplets and Colloid-Polymer Mixtures*  
Advisor:  
Anand U. Oza, Ph.D.

† Rituparna Basak  
Dissertation:  
*Application of Computational Topology to Particulate Systems in Intermittent Flow Regime*  
Advisor:  
Lou Kondic, Ph.D.
Sisi Gu
Dissertation:  
*Analysis of Dependent Censored Data Using Copula Models*  
Advisor:  
Antai Wang, Ph.D.

† Kosuke Sugita  
Dissertation:  
*Boundary Integral Equation Methods for Superhydrophobic Flow and Integrated Photonics*  
Advisors:  
Shidong Jiang, Ph.D.  
Michael Siegel, Ph.D.

† Hewei Zhang  
Dissertation:  
*Exploring the Complementarity of Statistical and Machine Learning Techniques for Scientific Prediction*  
Advisors:  
Zuofeng Shang, Ph.D.  
Haimin Wang, Ph.D.

**MECHANICAL ENGINEERING**

* Hongling Deng  
Dissertation:  
*Depressurization Characteristics of Steam-Based Reciprocating Vacuum Pump*  
Advisors:  
Zhiming Ji, Ph.D.  
Chao Zhu, Ph.D.

Allen Prasad Varghese  
Dissertation:  
*Reproducible Fluid Structure Interaction for Complex Flows in Engineered Systems*  
Advisor:  
Angelantonio Tafuni, Ph.D.

† Francesco Ricci  
Dissertation:  
*Variable Resolution Smoothed Particle Hydrodynamics Schemes for 2-D and 3-D Viscous Flows*  
Advisor:  
Angelantonio Tafuni, Ph.D.
TRANSPORTATION

† Roksana Asadi
Dissertation:
Integrated Land Use and Transportation Modeling Considering the Impact of Autonomous Vehicles
Advisor: Branislav Dimitrijevic, Ph.D.

Ahmed Z. Edrees
Dissertation:
Sustainable and Cost-Effective Work Zone Scheduling on Two-Lane Highways with Managed Lanes
Advisor: Steven I-Jy Chien, Ph.D.

URBAN SYSTEMS
(Degree conferred jointly by NJIT and Rutgers-Newark, Newark, New Jersey)

† Ulker Sedef Piker
Dissertation:
Bringing the Orient Home: Deconstructing the Islamic Style in the Gilded Age Domestic Interior
Advisor: Zeynep Çelik, Ph.D.

* Kaveh Samiei
Dissertation:
Toward Low-Carbon Affordable Housing Design: Incorporating Embodied Carbon Reductions in Affordable by Design Housing Developments
Advisor: Maurie Cohen, Ph.D.
CANDIDATES FOR MASTER’S DEGREES

NEWARK COLLEGE OF ENGINEERING

MASTER OF SCIENCE

BIOMEDICAL ENGINEERING
* Saiteja Bathula
  Anthony Caillas
* Paul Y. Davila
  David Kojo Essel
* Sohini Ghosal
* Aakaash Gosain
* Fady Hanna
  Joshua Hanna
* Shaikh Amarul Hassan
  Jobelle Briones Hernandez
* Jacarra Jackson
  Archisha Kanchan
* Hayder Khan
  Ashwin T. Kurian
  Atharva Nitin Markale
  Roark A. McFadden
  Kristal Nicole McLasky
* Chirag Lalitbhai Motwani
  Nour A. Moustafa
  Philip Anthony Napoli
  Paul Y. Davila
  Joshua Hanna

CHEMICAL ENGINEERING
* Hana Sameh Almahdy
* Jonathan Reese Bergold
  Sophia Garcia Dalia
* Abhishek Arun Datar
  Ammarah B. Kazmi
  Winston Easton Prince Jr.
  Harsh Patel
  Nareshbhai Korat
  Komal Chhanamallu
  Ammarah B. Kazmi
  Saiteja Bathula
  Anthony Caillas
  Paul Y. Davila
  David Kojo Essel
  Sohini Ghosal
  Aakaash Gosain
  Fady Hanna
  Joshua Hanna
  Shaikh Amarul Hassan
  Jobelle Briones Hernandez
  Jacarra Jackson
  Archisha Kanchan
  Hayder Khan
  Ashwin T. Kurian
  Atharva Nitin Markale
  Roark A. McFadden
  Kristal Nicole McLasky

CIVIL ENGINEERING
* Jagdish Kumar Aadi
  Sadime Arun Absolam
  Gayatri Chowdary Addagada
  Sowmya Reddy Adla
* Abdullah Alastaz
  Joseph Almeida
  Naomi Nimo Antwi
  Francisco Simoes Barbosa
  Christian Raffaele Bassolino
  Satyanarayana Raju
  Bellamkonda
  Michael M. Boctor
* Hrithik Reddy Pulusu
  Hussain Sadiq Qureshi
  Zahir Fazle Rabbi
  Kevin Raghunandan
  Carlo L. Rapadas
  Joshua Remer
  Jalen-Gerard M. Reyes
  Muhammad Salman
  Joseph F. Sanfilippo
  Freinet Sanon
  Anthony A. Scriverich
  Tariq Dave Singh
  Alexandria Sorokina
  Saidur R. Sworav
  Thomas Peter Tabatneck
  Madison Hayley Taibl
  Elias Trejo
  Jeet Upadhyay
  Michael T. Waldron
  Jayanth Yalamanchili
  Rakesh Yannam
  Jiaxian Ye
  Alejandro Zapata
  Brendan Charles Zimmerman

COMPUTER ENGINEERING
Nagaraja Subhash Ambekar
* Arfa Kainath Amaan Arfa
  Kainath Amaan
  Sree Kiran Atluru
  Brandon E. Cannizzo
  Gauri Manoj Desai
  Padmakar Donthula
  Senthil Murugan
  Niranjan Gopala Chowdary
  John Khella

† — August 2023 graduates
* — December 2023 graduates

24
# CANDIDATES FOR MASTER’S DEGREES

## J. ROBERT AND BARBARA A. HILLIER COLLEGE OF ARCHITECTURE AND DESIGN

### MASTER OF ARCHITECTURE

<table>
<thead>
<tr>
<th>Candidate Name</th>
<th>Degree</th>
<th>Advisor Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Stephen Amoroso</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Katherine Elizabeth Chapman</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nicholas Donatos</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Christopoulos</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Andrew Joseph Currie</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kyle Matthew Daum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Leon A. Des Lauriers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smit Jayeshbhai Dihora</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ryan Gallow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shlok Ashwin Ganatra</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dean Alan Hankinson II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Joshua Evan Hoffmann</td>
<td></td>
<td>Dhruvemee Atik Shah</td>
</tr>
<tr>
<td>Mackenzie Joann Kahn</td>
<td></td>
<td>Pushthi Rupalkumar Shah</td>
</tr>
<tr>
<td>Manoj Kumar Koyyalamudi</td>
<td></td>
<td>Shleshabn Dipakkumar Sheth</td>
</tr>
<tr>
<td>Mingze Li</td>
<td></td>
<td>Vaishnavi Subramanian</td>
</tr>
<tr>
<td>Nehal Nagarjun</td>
<td></td>
<td>Nidhi Jayeshbhai Sutariya</td>
</tr>
<tr>
<td>Emine Rumeysa Ozgun</td>
<td></td>
<td>Shriya Yogesh Tilva</td>
</tr>
<tr>
<td>Nicole Palacio</td>
<td></td>
<td>Dhruv Umrigar</td>
</tr>
<tr>
<td>Hardik Rajeshhai Palsana</td>
<td></td>
<td>Nikunj Rajeshbhai Vara</td>
</tr>
<tr>
<td>Hetvi Patel</td>
<td></td>
<td>Ruhiben Natvarlal Vasoya</td>
</tr>
<tr>
<td>Amruta Jitendra Patil</td>
<td></td>
<td>Sonia Wolkenfeld</td>
</tr>
<tr>
<td>Aditya Simha Rao</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MASTER OF SCIENCE IN ARCHITECTURE

<table>
<thead>
<tr>
<th>Candidate Name</th>
<th>Degree</th>
<th>Advisor Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oyku Akcin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Satia Anand</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Himansha Anantha</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Nairi Arslan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jeshurun Watkins Bhavanasi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nisarg Maheshbhai Bhavsar</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kewen Chen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sai Chaitanya Vikas Cherukuri</td>
<td></td>
<td>Kennedy Vaughn Pfeifer</td>
</tr>
<tr>
<td>Simran James Dbritto</td>
<td></td>
<td>Mary C. Riccio</td>
</tr>
<tr>
<td>Zikai Fang</td>
<td></td>
<td>Erika Anne Rullman</td>
</tr>
<tr>
<td>Monika Italia</td>
<td></td>
<td>Pooja Prakash Salvi</td>
</tr>
<tr>
<td>Apurupa Subhadra K. Bhatta</td>
<td></td>
<td>Jaishree Shankar Narayanan</td>
</tr>
<tr>
<td>* Thomas Makris</td>
<td></td>
<td>Anveshi Abhisen Vartak</td>
</tr>
<tr>
<td>* Mrunal Mohanbhai Patel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hari Priya Peddigari</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### MASTER OF SCIENCE IN URBAN DESIGN

<table>
<thead>
<tr>
<th>Candidate Name</th>
<th>Degree</th>
<th>Advisor Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Sebastian Cruzado</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angela E. Evangelista</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Valeria Gomez</td>
<td></td>
<td>Dhruv Bharathbhai Panchal</td>
</tr>
<tr>
<td>Karla M. Vasquez</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CANDIDATES FOR MASTER’S DEGREES

COLLEGE OF SCIENCE AND LIBERAL ARTS

MASTER OF SCIENCE

APPLIED MATHEMATICS
Kyoichi Ebata
* Naitika Rupesh Goenka
Guangkai Liu

APPLIED PHYSICS
* Casey Bryce Cannon
Denis Mustafoski

APPLIED STATISTICS
* Rutu Mahendrakumar Patel
Jonathan R. Pena
Zhiwei Song

BIOLOGY
Rachel Nicole Deahl
* Nemoy Patel
Adler Thony

BIOLOGY OF HEALTH
John Emile
* Alexandra Elizabeth Knorr
Sanna R. Malik
Mikaela O’Fallon
Katie Iine Trindade

BIOSTATISTICS
* Hyunji Jo

CHEMISTRY
Monikkumar Maheshbhai
Bavadiya
Krystal M. Burns
† Bruce Eng
Steven Robert Fabian
Mark Kissoon
* Soniya Anil Kumar Meghwani
* Harold Ofori
Jahnvi B. Thakor
Carmen Vanessa Velsor

DATA SCIENCE - STATISTICS OPTION
Deepti Ahlawat
Lovkya Sushya Bajaru
* Jake Byford
* Niranth Chandan Raju
Pranjali Kiran Deshmukh
Emiliana Ruthmarie Geronimo
Neeraj Goskula
* Xirui Guan
* Wenbin He
Christopher Henson
* Wenrui Jiang
Sai Mounika Koppolu
Calixon Lormilus
Shamael Mariam Saigal
Jung Hyun Park
Priyam Bhaveshbhai Shah
Adithi Keerthy Sharma
* Shraddha Pundlik Shetti
* Daksh Sirohi
Pavan Kalyanreddy Yenumula

ENVIRONMENTAL SCIENCE
(Degree conferred jointly by NJIT and Rutgers-Newark)
Sagar Kanani
* Aastha Parekh
Janvi Girishkumar Patel
* Francis Jay Wall III

PHARMACEUTICAL CHEMISTRY
* Ishtiaq Ahmed-Asif
* Benita Shirley
Dorottya Berczy
* Vanessa Bobeki
Payal Shailesh Gandhi
* Vaidehi Rameshbhai Gandhi
Vrindaa Deepak Ganeyan
Amara M. Golafale
* Laken Henry
* Ananya Sri Juvvu Ekambari
Lakshmi
Kajal Kanzariya
Sivani Sarma Kuchibhotla
* Raquel Martine Mea
† Arturo Emmanuel Morillo
Akhila Muchintala
* Harleen Arayana Oza
* Shravani Padakanti
† Akashkumar Pravinbhai Patel
Shruti Rajendrakumar Patel
Aadit Sen
CANDIDATES FOR MASTER’S DEGREES

MARTIN TUCHMAN SCHOOL OF MANAGEMENT

MASTER OF BUSINESS ADMINISTRATION IN MANAGEMENT OF TECHNOLOGY

Alannah Celine Salonga
Aceridano
* Oluwadamilu Adeyosola Adeniyi
* Elorm Eli Akasreku
Mohith Reddy Alluru
* Isaac S. Arscott
Paulina Asare
Mario Awad
† Ganiyat Ayankunbi
Mohammed Remi Badiru
* Pedro Baldera
* Angel Barreto Jr.
† Hrithik Bhandari
Liam P. Brown
† Brendan Jake Cardinal
* Ruud Dimitri Casseus
Vikas Rai Chaudhary
Sohaib N. Chohan
Saumil S. Christian
* Matthew William Cieri
* Joseph Walter Coculo
† Jaclyn R. Diaz
Jamie Diaz
Nithin Dronavalli
† Jocelyn Duprey
* Mahmoud M. Elashri
Mohamed Nasser Eldesouky
Adel Elkhashen
Michael Darrin Ellis
* Adarsh Erupula
Adriana L. Goetz-Morales
Christopher E. Gomez
* Kunwar Singh Gujral
* Omar Abdelkader Hassanein
Briana M. Hayden
Nathan D. Hernandez
Adam Joseph Hess
Frank Hoegah
* Esther Mei Yi Hom
* Rose Fatima Hussain
* Frank Anthony Iannarone IV
* Mark A. Jones
Vijay Kumar Reddy Kasireddy
Ryan Kayal
* Shizra Kazmi
* Byungjoong Kim
Siddhu Kolamala
Bernard Amoaning
Kotoroka-Yiadom
† Samuel Jeffrey Kralowetz
William Bruce Kroeger Jr.
* Olivia Claire Lobo
* Roman M. Losev
* Siani Nashae Magruder
† Anem Sajid Malik
* Tarek Mansour
Priya Marella
* Nicole Mariduena-Meza
* Christopher John Martucci
Sandy Mina
Cecilia L. Morales
Shubham Jayantibhai Nadoda
Mydah Naseem
Julio Cesar Olivo
* Michael Osborne
* Krupesh Bhagavat Patel
Parth Umeshkumar Patel
* Sanket Rajendra Patil
Justin E. Petway
* Namyutha Pulluri
Liam Reiner
Henry S. Reyes Jadan
Diana Rubulotta
Bishoy Saad
Federico Saiegh
* Mina Saleeb
* Ronald J. Santos
* Emmanuel Serna
Pushil Shah
Richard Neal Sherrer Jr
† Tabhita Shivkumar
Jinal Bharatbhai Sojitra
* Hanish Kumar Srinivas
Palghat
Volney J. Steffler Jr.
* Philip G. Stickna
* Rachel Ana Stone
Christopher S. Sylvester
* Prima Tasnim
Poojitha Unnam
* Samrat Vohra
Hasan Wajid
Joseph M. Watson
Sydney Brianna Watson
Gavyn Willson
† Maxwell Wilson
CANDIDATES FOR MASTER'S DEGREES

MASTER OF SCIENCE IN MANAGEMENT

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dinesh Kumar Goud Abbagoni</td>
<td>Sofia Pinedo Fernandez</td>
</tr>
<tr>
<td>Nivedita Reddy Addulla</td>
<td>Sahana Rao Ponugoti</td>
</tr>
<tr>
<td>Sonu Aggarwal</td>
<td>Steve Samuel Potla</td>
</tr>
<tr>
<td>David Alcalà Santiago</td>
<td>Swaroopa Pradhan</td>
</tr>
<tr>
<td>Tiago Alves Lourenco</td>
<td>Vamsi Ram Puppala</td>
</tr>
<tr>
<td>Vaishnavi Ammareddy Gari</td>
<td>Kevin Putsky</td>
</tr>
<tr>
<td>* Kaushik Goud Amula</td>
<td>* Samuel Martin Reisgy</td>
</tr>
<tr>
<td>* Shriya Anand</td>
<td>* Avery Alexander Rijos</td>
</tr>
<tr>
<td>* Yaswanth Sai Ananthaneni</td>
<td>* Anthony V. Rovito</td>
</tr>
<tr>
<td>* Sharan Bembalgi</td>
<td>* Purva Kirit Kumar Sadariya</td>
</tr>
<tr>
<td>Henry Brooks Bethel</td>
<td>Arzu Senturk</td>
</tr>
<tr>
<td>Matthew Jason Bevan</td>
<td>Shikhar Hasmukhvari Shah</td>
</tr>
<tr>
<td>Nitya Sri Boinapally</td>
<td>* Matthew Sherer</td>
</tr>
<tr>
<td>* Latha Boja</td>
<td>Devansh Pragnesh Sheth</td>
</tr>
<tr>
<td>* Rashmi Boppana</td>
<td>* Adrian Sinani</td>
</tr>
<tr>
<td>* Christopher Bravo</td>
<td>Jahnvi Singalsi</td>
</tr>
<tr>
<td>Sandeep Challa</td>
<td>Sai Keerthani Sunkari</td>
</tr>
<tr>
<td>* Yawswanth Surya Varma Chiranjeevi</td>
<td>Mahitha Chowdary</td>
</tr>
<tr>
<td>* Shareena R. Coleman</td>
<td>Suryadevara</td>
</tr>
<tr>
<td>* Deekshitha Dhandamudi</td>
<td>* Jenna E. Sweeney</td>
</tr>
<tr>
<td>Shiridish Mohan Dodle</td>
<td>Keerthi Sree Vellore</td>
</tr>
<tr>
<td>Mohitha Edupuganti</td>
<td>Agnes Weiss</td>
</tr>
<tr>
<td>Nika Fakhti</td>
<td>* Nalini Yarlagadda</td>
</tr>
<tr>
<td>Daniel H. Freeman</td>
<td>Furkan Yildirim</td>
</tr>
<tr>
<td>Joseph Dominic Georgini</td>
<td></td>
</tr>
<tr>
<td>* Anudeep Govindu</td>
<td></td>
</tr>
<tr>
<td>* Allison Deborah Greer</td>
<td></td>
</tr>
<tr>
<td>Brandyn Hamilton</td>
<td></td>
</tr>
<tr>
<td>* Michael James Hislop</td>
<td></td>
</tr>
<tr>
<td>Muhammad Mustafa Ispahani</td>
<td></td>
</tr>
<tr>
<td>Shivangi Jain</td>
<td></td>
</tr>
<tr>
<td>Swasti Johri</td>
<td></td>
</tr>
<tr>
<td>Kevin Katayama</td>
<td></td>
</tr>
<tr>
<td>Gagandeep Kaur</td>
<td></td>
</tr>
<tr>
<td>* Shahzaib Khan</td>
<td></td>
</tr>
<tr>
<td>* Chandra Vamshi Krishna Kolli</td>
<td></td>
</tr>
<tr>
<td>Jenish Sureshbeta Kotadiya</td>
<td></td>
</tr>
<tr>
<td>Siddharth Sureshbeta</td>
<td></td>
</tr>
<tr>
<td>Kotadiya</td>
<td></td>
</tr>
<tr>
<td>Durga Hari Krishna Teja</td>
<td></td>
</tr>
<tr>
<td>Kummakuri</td>
<td></td>
</tr>
<tr>
<td>* Naga Sai Pratyusha Lakkaraj</td>
<td></td>
</tr>
<tr>
<td>Luke Joseph Longo</td>
<td></td>
</tr>
<tr>
<td>Aaron Malaj</td>
<td></td>
</tr>
<tr>
<td>Shalini Mamidi</td>
<td></td>
</tr>
<tr>
<td>* Srvantn Mandava</td>
<td></td>
</tr>
<tr>
<td>* Anthony G. Mastroli</td>
<td></td>
</tr>
<tr>
<td>Avaneesh Reddy Mauram</td>
<td></td>
</tr>
<tr>
<td>Abdul Azeem Mohammed</td>
<td></td>
</tr>
<tr>
<td>* Yamshi Chand Mudda</td>
<td></td>
</tr>
<tr>
<td>* Sai Sourab Nagta</td>
<td></td>
</tr>
<tr>
<td>Sree Sai Ganesh Nalagandla</td>
<td></td>
</tr>
<tr>
<td>Ulrika Leslie Nyamsi</td>
<td></td>
</tr>
<tr>
<td>Nkouemkeu</td>
<td></td>
</tr>
<tr>
<td>* Suchita Palla</td>
<td></td>
</tr>
<tr>
<td>Darshankumar Mansukhbetai</td>
<td></td>
</tr>
<tr>
<td>Panchal</td>
<td></td>
</tr>
<tr>
<td>Kunal Virendra Patel</td>
<td></td>
</tr>
<tr>
<td>Parth Patel</td>
<td></td>
</tr>
<tr>
<td>Dominika Pawlowska</td>
<td></td>
</tr>
<tr>
<td>* Ganesh Pendem</td>
<td></td>
</tr>
</tbody>
</table>


YING WU COLLEGE OF COMPUTING

MASTER OF SCIENCE

ARTIFICIAL INTELLIGENCE
Aaron Scott Daniel

BIOINFORMATICS
Carlos Collado
\* Joshua Gerard Schreibis
\* Amitha Unithirumala
Jahnavi Reddy Yerva

BUSINESS AND INFORMATION SYSTEMS
Taiye Kingsley Alabi
\* Anirudh Varma Alluri
\* Michele Boykin
Anupama Chakrabhavi
Venkatappa
Neerajreddy Challa
Isiah Malik Daubon
\* Jay Manish Desai
\* Waly Gassama
Mohan Ayyappa Gavini
\* Jason Guerrieri I
\* Sahina Hack
\* Ahsan Habib Hasnath
\* Ka Chun Ho
\* Akmal Husanov
\* Omotayo Johnson
Muralidhar Kaka
\* Anusha Komati
Phaniraj Kommera
\* Snehal Chandrakant Korade
\* Anvesh Lanka
\* Mercedes Miranda-Mayes
Navya Sri Morthala
Siddhant Girish Nayak
\* Christopher C. Njoku
Thanishq Chowdary Paladugu
\* Mohith Krishna Chakravarty
Panchumarthi
\* Jay Patel
\* Purav Patel
\* Shreya Bipinbhai Patel
Sujit Patel
\* Sahithi Patlolla

Dimitri Paul
\* Jhanayka C. Puello-Rodriguez
\* Akhilesh Ravi
\* Priya Rivera
\* Lionel Savio Rodrigues
\* Dipesh Prakash Sachdev
Venkata Pranaya Reddy
Sanivarapu
\* Dhruv B. Shah
Praneeth Kumar Sheshala
Jahnavi Soman
Connor Swelling-Pescatore
\* Navya Sree Telugu
\* Rama Shiva Reddy Thogaru
\* Pranav Durga Sai Thota
Akshitha Thumma
\* Vishnuvardhan Vanaparthi
Hiranya Vangari
Bhavana Vattikonda
\* Rajalakshmi Vikram
\* Vinothna Chowdary
Yarlagadda

COMPUTER SCIENCE
Sravya Aare
\* Sharath Kumar Adupa
Anurag Agarwal
Kshitij Aji
\* Pranay Sai Alla
Heerendra Kumar Alokam
\* Roopa Alugonda
David Chukwuemeka Amajor
Deepika Andur
Karthik Appannagari
\* Anirudh Balaji
Rudra Barot
\* Gunveen Kaur Batra
Vikram Sai Battar
\* Vinolia Battiri
\* Vishnu Sai Bhosekar
\* Tharan Bharadwaj Bhupathi
Rajkumar Rameshbhai Bhuva
\* Sai Anoop Goud Bijja
Abel Bijumathew
Pavithra Bobbala
Shiny Boddu
Hemanjali Pushpamba Bogadi
\* Srinivas Bojja
\* Durga BhaVani Bokkala
\* Jahnavi Bollineni

Lekha Madhuri Bollineni
\* Veda Bommadeery
Sairahul Boynapalli
Sriniketh Brahmandam
\* Joseph Thomas Brueno
\* Jose A. Cardona
\* Richard H. Cerone
Sri Harsha Malay Chakka
\* Sai Naga Sreedhar Challapally
\* Srisha Reddy Chama
Kalyan Varma Chamarthi
\* Dinesh Kumar
Chandramohan
Koushik Chandrasekaran
Sai Kiran Reddy Chandupatla
Soumik Chaudhuri
\* Vikas Rajendra Chauhan
\* Sebin Joe Paul Chennammoor
Maryjoyce
\* Harshith Reddy Cherlapally
\* Chasmin Cherukuri
Dwaraka Mai Cherukuri
\* Timothy Joseph Chew
Medha Chigarapalle
\* Amartya Reddy Chintakuntla
Karan Satish Christo
Rohan Chopra
Jeet Nitin Choudhari
\* Abhinav Chowdawaram
Sushruth Chunchu
\* Lahari Chunduri
Harsha Vardhan Sai Varma
Dalapathirao
\* Sumani Reddy Damarapally
Vijaya Sindhu Dankeboina
\* Rajiv Dave
\* Shashikanth Davuluri
Samuel Fernando Delgado
Nirmal Chetankumar Desai
\* Sai Prathyusha Devarpalli
CANDIDATES FOR MASTER’S DEGREES

Dhruval Chaturbhai Dhameliya
* Vivek Ashokbhai Dhameliya
* Harshkumar Bharatbhai Dhanani
Jiacheng Ding
* Teja Vikas Donepudi
Bhuvan Dronavalli
Venkata Ramya Duddupudi
* Sangeetha Duggavathi
Gopal Rao
Atharva Dilipkumar Dumbre
* John E. Fahim
Namrutha Fedara
Ibrahim Adam Elhari
Adithyasai Endla
Surya Teja Ethalapaka
Afia Farjana
* Daniel Francis Farrell
Ronit Mukesh Fozdar
* Baby Sai Meghana Chowdary Gaddipati
Jnana Sai Sri Gadiraju
* Dhrupesh Sanjaybhai Gajera
Manan Vinodkumar Gandhi
Samuel Raj Gandla
Abhishek Ganesh Gajul
Shyam Kiran Gangoni
Dhruv Gargi
* Saketh Reddy Garlapati
Karan Gopal Gaur
Harshini Gogineni
* Sai Krupa Goli
Chandana Gondi
Hruday Parimal Gosala
Trishala Goswami
* Mahedebr Rao Govada
Hrithikka Guda
* Shatvardhan Reddy Gudibandi
* Sai Charan Gudidha
Sai Sharan Siddharth Gudishetty
Prerna Gupta
* Sairam Prasanth Guthula
Sai Ganesh Gutta
* Omkar Karbhari Hadawale
Arjun Handli Mohan Kumar
* Gina Harris
* Sarah Hart
* Roderic Henry
Mohsin Hyder
Tarun Chand Illapu
Gagan Indukula Krishna
Murthy
* Tariq Iqbal
* Manideep Jagadhabhi
Prokta Jahagirdar
Bhavya Abhaykumar Jain
Khushi Jain
* Srinath Reddy Jakkidi
Sarat Jalaparthi
* Karthik Jami
Saurabh Shrikant Jategaonkar
Prachi Suresh Jirimali
* Pinal Parshottam Kachhadia
Rohitha Sai Kachireddy
Aryan Kadava
* Rasagna Kamineni
Harshith Kanagala
* Sanjana Kanchali
* Sai Chaitanya Kandimalla
Moksha Kandli Srinivasalu
Kevin A. Kaplan
* Mohan Sri Vishnu Karlapudi
* Chaitanya Karnati
* Ashish Reddy Karra
* Tejaswi Reddy Karukala
Vedavyas Karumanchi
Naga Anjaneyulu Karumuri
Dikshita Baldevbhai
Kashodriya
* Manvitha Reddy Kasireddy
* Sai Karthik Kasumurthy
* Sai Vikram Kattamanchi
Nithya Sri Kattela
* Nruthya Priya Katuri
Ryan Khalife
Rohan Khanna
Bruce L. Kirschbaum
Sri Satya Sivani Koduri
* Mani Deep Koduru
Guneet Kohli
* Kausik Kompella
* Sushma Kondaparineni
Somanadh Koneti
* Harsha Vardan Reddy Koppula
Rahul Koppapel
* Glorian Kosi
* Pavan Kumar Kota Ravi
Mohan Krishna Kotha
Rushil Rao Koulaamagari
Aravind Krishnan
Mugunthan Krishnan
Rupak Avinash Kulkarni
Shreyas Kulkarni
* Rajiv Kumar
* Sai Prakash Kuna
* Aravind Kurapati
Merin Kuriakose
* Venella Reddy Kuruguntla
Frank James LeFebvre Jr.
* Hailong Liu
Zhao Liu
* Nakul Reddy Loka
* Sriavya Machineni
* Dinesh Madiraju
Sree Vyshnavi Maguluri
* Jaya Surya Mahadevan
* Yatindra Yashodhar Mahadik
Yeswanth Raj Majji
Aakanksha Malhotra
Deekshitha Manchireddy
* Sharunky Smitesh Marneni
Yashaswini Matam
* Himasundhar Raju Meesala
Divya Rajesh Mehta
* Siddharth Manishbhavi Mehta
* Lokesh Mekala
* Suman Sunil Mhalsank
Vaishnavi Arvind Mhaske
* Abreham A. Mindaye
Nidhi Rajesh Mishra
Nagesh Vaibhav Modak
Zahooruddin Zohaib
Mohammed
Sarathi Prabu Mohan
Chaitra Reddy Moore
* Vijay Muni Reddy Mopuru
Matthew E. Morena
* Alexander Morozov
Naga Veda Manikanta Sai
Asish Movva
* Madhav Mudduluru
* Abdul Latif Muzaffar
Mukadam
Swathi Muralinathan
Prathulyan Nagalingam
Narayana Rao Nalige
Azhagusangilishibi Nallalagu
Kannan
Hemantha Lakshmi Anusha
Namagiri
Radhika Nandakumara Raja
* Karttheeka Neelakantam
* Sai Sreemanth Nekkalapu
Cheuk Kay Mary Ng
* Justin Michael Nietzer
Revanth Yogi Nomula
* Nolan O’Connor
* Ethan Oh
* Geya Jeswini Orimpati
* Karttheek Reddy Pabbathi
Reddy
Athithiyan Packirisamy
* Satya Surya Kesava Srikar
Palvela
Akaash Shyamaghan Panad
* Parth Maheshkumar Panara
Satyam Adharchandra Pandey
* Tanvi Sangram Pandhre
Tedi Pano
* Sai Sumanth Goud Parakala
* Rohan Chetan Parekh
* Yamshi Krishna Reddy Pasula
Vishnu Teja Pasumarthi
Niharika Pasupuleti
* Aarav Patel
* Adikumar Ashvinbhai Patel
Het Niteenbhai Patel
Jay Rajeshkumar Patel
Joy Prakashchandra Patel
* Kaushal Patel
Khusbu Patel
Kishan Rajendrabhai Patel
Neel Ashokbhai Patel
* Niraliben Sureshbhai Patel
* Raj Satishkumar Patel
* Rishabh Kishor Kumar Patel
Rushin Asutosh Patel
Shalli Paresh Patel
Umang Dhirubhai Patel
Nikhil Shekhar Patil
* Ajinkya Vijay Patwardhan
Rahul Pavithran
Jon A. Pendon
* Manoja Srinivas Pentapati
Nishant Nandkumar Phatak
Jaiprasadhreddy Pichili
Huzefa Idrisbhai Pitolwala
* Whitney Poh
Abhishek Reddy Police
* Tharun Polimera
* Ajith Sai Kumar Reddy Polu
* Vineeth Boopathy Poopalahan
* Vandan Tejas Popat
Pruthvik Shashank Reddy
Poreddy
Sahilkumar Maheshbhai
Prajapati
Saurabh Prasad
* Vandhana Punnam
Baba Avinash Puppala
* Mona Praharsha Putla
* Dhanush Krishit Puttha
Aaqib Raiwalla
Saurabh Manoj Rai
Saravana Prabhu Ramasamy
Rashd Bhavesh Rambhia
* Lakshmi Sougandhika
Ramineni
Mihir P. Rana
Navya Ranggu
Vamshi Naidu Ranggu
Gaurav Rautela
* Praneeth Ravela
Meenakshi Ravi
* Shanmukha Priyanka Ravi
* Aswin Ravichandran
Krishna Moukthika Rentala
Risheek S. Kumar Risheek S.
Kumar
* Jose A. Rodriguez-Solano
* Prathibba Ronanki
Angel Rosario
* Phillip Rosen
Harish Kumar Samala
Surbhi Sethi
Bhavya Amish Shah
Priyanshi Shardulbhai Shah
* Pushpit Shah
Sakshi Chetan Shah
Swapnil Harshkumar Shah
Varun Shah
Malvika Pradeep Shetty
* Anshul Shivhare
Kunal Singh
Shubham Sabbajeet Singh
Indudhar Sitaram Adi Moole
Siddhant Kumar Soam
* Bhogeswari Somisetti
Madhumitha Srinivasan
Robert Such
Susrutha Surimanchi
Mayuresh Jayant Surve
Geethika Chowdary Talasila
Monish Tammarreddy
Qi Tang
* Daniel Taratuta
Sai Kumar Tenepalle
Tarun Deshmukh Tetapally
Monisha Thadikala Prakash
* Kranthi Teja Thaduvai
Devang Jaydeep Thakkar
Jinal Jagdishkumar Thakkar
Utkarsh Pradeep Thakur
Harsha Wardhan Raj Thama
Deepta Thayyar Maalolan
* Avyukth Reddy Thigulla
Sathyam Rupan Thirumneni
Nathan
* Sai Kiran Tirumalasetty
Himanshu Tomar
* Roland Junior Toussaint
Andrew Truong
* Michael E. Tuma
Akshit Dayal Uttiramerur
Vallabhaneni
Gayathri Priya Valmiki
Narela Yashvi
Rishitha Vanapally
Aditya Reddy Vanga
Sai Charani Vangala
Geetha Raja Rajeswari Devi Vegesna
Monika Vejerla
Aditya Velluri
Nithya Priya Velpuri
Devika Manoj Vengurlekar
Ravisankar Venkataramana
Allan Louel Vitangcol
Naga Kousick Reddy Voggu
† Shunji Wei
Ananya Kishore Kumar Yajaman
Yasasvi Krishna Yenigalla
Nikhil Nanda Yadav Yerragolla
Wei Zhang

COMPUTING AND BUSINESS
Rithika Weypoori

CYBER SECURITY AND PRIVACY
Mohammad-Shamel Agha
Mirko Baioni
Uditthaa Balarama
Rutuja Bendre
Bindu Madhavi Bomminayuni
Kush Sudhir Borikar
Muhammad Imran
Burhanullah
Cristofer Carcamo
Jyotika Chand
Sai Rama Varshith Chilukuri
Shawn Cicoria
Dipali Arpan Desai
Bhuvan Sai Reddy Dwaram
Allen Eason
Christopher De Jesus Estevez
Carlos H. Gil
Beck A. Gozdenovich
Malak M. Griess
Muhammad Imran
Meleesa Jacob

Deep Ravindrabhai Kahar
Leela Sahitya Kalahasthi
Thanmai Kalahasti
Ravi Teja Reddy Kovvuri
Esteban Lema
Sri Harsha Ram Mohan
Maganti
Rudranil Maity
Ajay Pranav Manickam
Karthikeyan
Venkata Jayapavan Kumar
Reddy Naru
Parth Kumar Patel
Swapnil N. Patel
Vatsal Hemant Patel
Vutham Prerapa
daanish Quadri
Venkatadri Ramachandrappa
Shikha Rana
Fabio Alejandro Restrepo
Garcia
Cedric Scates
Anshuman Singh
Dharshini Sundaram
Saravanam
Eswar Teja Sunduru
Abhishek Venkatesh
Aniket Vijayshankar Mallya
Francis Nicholas Walko
Daniel C. Watson

DATA SCIENCE - COMPUTATIONAL TRACK
Lavanya Achanta
Tanmay Agarwal
Paul R. Aggarwal
Rhythm Ahir Hussain
Tejaswini Rao Akula
Abhiram Alapati
Sai Lakshmi Charitaa Andey
Vikram Anegunda Umesh
Jashwanth Reddy Ankalla
Melissa Arzu Ari
Architha Babu
Babu Eshwar
Matthew Bailey
Nikhil Krishna Balamurali
Suchith Sameeri Balne
Akhil Amol Bannur
Tharun Chairanya Baratula
Disari Bhattacharya
Pavan Venkat Reddy Bhumula
Nathan Glenn Blackmon
Raghu Sagar Boddeda

Sai Abhilash Bojja
Sravya Botu
Krishna Sai Budaraju
Cristian Emanuel Candescu
Lahari Chamartli
Tribhuvan Chanda
Ashik Manikandan
Chandrasekaran
Niv Channapatna Raju
Dhruv Chaubey
Ratna Deepika Cheedarla
Pradeep Kumar Chennuru
Nikhilshri Cherukuri
Sree Satwik Chilamkurthy
Balaji Coimbatore
Balasubramanian
Mauricio Cole
Wellington Cunha
Praveen Rajkumar Daniel
Rajesh Daravath
Gautam Varma Datla
Hayagreeva Kumar Desineni
Jayanth Sai Doddapaneni
William Michael Duggan
Dushyant
Andrew Dziedzic
Merhi Ghassan El Kallab
Sharan Teja Elagandula
Muhammad Hamza Faruque
Manoj Gangadara
Gowtham Gangavarapu
Tarun Goud Golyalla
David Santiago Gomez
Camargo
Mohan Chandra Satya Balayogi
Gorripati
Sriram Gottipati
Olive Satya Priya Gundla
Pranath Guntaka
Sajid Hussain
Satya Raj Ingalligi
Shivani Swarp Ingle
Fouzia Jafarullakhan
Saksham Jain

* indicates new students
† indicates international students
CANDIDATES FOR MASTER'S DEGREES
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dheeraj Armstrong Jannu</td>
<td>Rishi Reddy Minukuri</td>
<td>Sandra Nakshatra Sampath</td>
<td>Vishnupriya Santhosh</td>
</tr>
<tr>
<td>Mahesh Jayaram</td>
<td>Richa Mishra</td>
<td>* Sai Bharadwaj Sarikonda</td>
<td>* Sai Bharadwaj Sarikonda</td>
</tr>
<tr>
<td>* Sai Teja Jeseti</td>
<td>Mohammed Azharuddin</td>
<td>Harshitha Saripilli</td>
<td>Harshitha Saripilli</td>
</tr>
<tr>
<td>* Sreenath Kalpesh</td>
<td>Lavanya Mohan</td>
<td>Shalu Saroj</td>
<td>Shalu Saroj</td>
</tr>
<tr>
<td>* Sai Prakash Kadiyala</td>
<td>Elian Morales Pina</td>
<td>Ashish Saxena</td>
<td>Ashish Saxena</td>
</tr>
<tr>
<td>* Shashank Reddy Kallem</td>
<td>* Venkata Leela Manohar</td>
<td>Anand Senkuttuvan</td>
<td>Anand Senkuttuvan</td>
</tr>
<tr>
<td>Aishwarya Kalleshmurthy</td>
<td>* Swapnil Shivaji More</td>
<td>* Pratyush Sethi</td>
<td>* Pratyush Sethi</td>
</tr>
<tr>
<td>* Jeswanta Kamal Shekar</td>
<td>* Sai Gowtham Movidi</td>
<td>Krisha Rupesh Shah</td>
<td>Krisha Rupesh Shah</td>
</tr>
<tr>
<td>Akarsh Kanaparthi</td>
<td>Ramkumar Muraleedharan</td>
<td>* Baba Malik Hussain Shaik</td>
<td>* Baba Malik Hussain Shaik</td>
</tr>
<tr>
<td>Krishna Lohith Kantamneni</td>
<td>Ibrahim Olayinka Musa</td>
<td>Javeed Shaik</td>
<td>Javeed Shaik</td>
</tr>
<tr>
<td>* John William Kent</td>
<td>Ehs Hosha Narayanaa</td>
<td>Shantanu Salil Shrikhande</td>
<td>Shantanu Salil Shrikhande</td>
</tr>
<tr>
<td>Gayatri Manoj Khairnar</td>
<td>Muthuselvam</td>
<td>Sushant Silagani</td>
<td>Sushant Silagani</td>
</tr>
<tr>
<td>Jashwaanath Sai Kilari</td>
<td>* Sai Sharan Muthyala</td>
<td>* Avneet Singh</td>
<td>* Avneet Singh</td>
</tr>
<tr>
<td>Sai Himaja Kinthada</td>
<td>Mohan Sai Nallala</td>
<td>Niharika Singh</td>
<td>Niharika Singh</td>
</tr>
<tr>
<td>* Manohar Kolla</td>
<td>* Sandhya Nanduri</td>
<td>* Shashwat Singh</td>
<td>* Shashwat Singh</td>
</tr>
<tr>
<td>* Ram Yogesh Kolli</td>
<td>* Joshua Angel Nieve-Silva</td>
<td>Christopher So</td>
<td>Christopher So</td>
</tr>
<tr>
<td>* Jatin Manikanta Kommineni</td>
<td>Mohith Reddy Oduro Ramesh</td>
<td>Padmini Somannagari</td>
<td>Padmini Somannagari</td>
</tr>
<tr>
<td>* Sreenidhi Kommineni</td>
<td>Jhony Ortiz</td>
<td>Mantavya Dixit Soni</td>
<td>Mantavya Dixit Soni</td>
</tr>
<tr>
<td>Suresh Subbiah Konar</td>
<td>* Lakshmi Siva Korthik Padala</td>
<td>* Kissan Hari Subbian Venugopal</td>
<td>* Kissan Hari Subbian Venugopal</td>
</tr>
<tr>
<td>* Aakanksha Kontham</td>
<td>* Abhinesh Goud Panjuguila</td>
<td>* Rohan Sai Sunkar</td>
<td>* Rohan Sai Sunkar</td>
</tr>
<tr>
<td>* Phanindra Sai Ram Koppi Setty</td>
<td>Yash Ashish Par-te</td>
<td>* Sai Ketan Tanneeru</td>
<td>* Sai Ketan Tanneeru</td>
</tr>
<tr>
<td>* Pranav Shriddhar Kowadkar</td>
<td>Bhargav Pasupuleti</td>
<td>Zuhlal Tas-Batibek</td>
<td>Zuhlal Tas-Batibek</td>
</tr>
<tr>
<td>Sri Ram Koyalkar</td>
<td>* Deep Ghanshyammbhai Patel</td>
<td>Srianvithi Thirunagari</td>
<td>Srianvithi Thirunagari</td>
</tr>
<tr>
<td>* Anil Kunche</td>
<td>* Krutarth Atulkumar Patel</td>
<td>Danny Minh Trieu</td>
<td>Danny Minh Trieu</td>
</tr>
<tr>
<td>Meghan Kunthur Prakashya</td>
<td>* Bala Kiran Pillem</td>
<td>Johnny Tsang</td>
<td>Johnny Tsang</td>
</tr>
<tr>
<td>* Atul Bhargav Kurumalla</td>
<td>* Preeti Phylomina Pullutla</td>
<td>* Manoj Vadde</td>
<td>* Manoj Vadde</td>
</tr>
<tr>
<td>* Srinivasa</td>
<td>Siddharth Pradhan</td>
<td>* Lakshmi Vajja</td>
<td>* Lakshmi Vajja</td>
</tr>
<tr>
<td>* Derek Leckner</td>
<td>Rohan Pujari</td>
<td>* Ashwini Valmiki</td>
<td>* Ashwini Valmiki</td>
</tr>
<tr>
<td>Benjamin Lim</td>
<td>* Harshavardhan Pujarivari</td>
<td>* Chiara Eva Pilapil Vega</td>
<td>* Chiara Eva Pilapil Vega</td>
</tr>
<tr>
<td>* Yan Lin</td>
<td>Nikitha Purimitla</td>
<td>AneeSha Sai Vejella</td>
<td>AneeSha Sai Vejella</td>
</tr>
<tr>
<td>Pavan Kumar Mamidi</td>
<td>Paresh Rahate</td>
<td>Vishwanath Venkataraman</td>
<td>Vishwanath Venkataraman</td>
</tr>
<tr>
<td>Thanmai Chowdary Mandalapu</td>
<td>Kiran Ramisetti</td>
<td>* Pramod Vishnumolakala</td>
<td>* Pramod Vishnumolakala</td>
</tr>
<tr>
<td>Megha Manoj</td>
<td>* Anant Dilip Rathod</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sri Lokesh Reddy Mareddy</td>
<td>Ganesh Maguni Raut</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Manan Maroo</td>
<td>Manoj Ravigati</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Hari Prasad Reddy Marri</td>
<td>Timothy Bryan Remmert</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Hemanth Bhargav Vamsi</td>
<td>* Megan Rottkamp</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meduri</td>
<td>* Shaily Sahay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>* Nagananthan Meenakshi</td>
<td>* Ajith Veer Saladi</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sundareswaran</td>
<td>* Alaa Salih</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---
INFORMATION SYSTEMS
* Jose Viteri
* Jashwanth Reddy Vonteddu
* Bradley Whitman
* Satyapriya Yellamelli
* Soma Sekhar Siriram Yeluri
Sai Venkata Krishna Karthik Yeluripati
George Zakka
Krishna Sathwik Zannawada

INFORMATION TECHNOLOGY ADMINISTRATION AND SECURITY
* Wilfredo A. Baez
  Abdelmalek Benaisa
  Justin Binu
* Daniel Daszkiewicz
  Deonarine Debah
* Alicia G. Faria
  Steve Christopher Fowlkes II
  Aman S. Grover
* Tensei Ikeda
* Samuel Itman
Shola Jolaosho
Masoom Ahmed Siddique
† Crystal Orihuela
  John A. Peoples
* Logan Emigdio Reyes
  Bartlomiej Rutyna
Saatwik Veeramachaneni
Dominik Zmuda

SOFTWARE ENGINEERING
* Ian Mahmoud N. Almutawa
  Varun Ignatius Arulmani Selvam
  Archith Reddy Billia
  Nana Osei Boakye-Yiadom
  Jinal Chirag Dave
  Jasmin Dhoraaji
  Viraj Nikhil Doshi
* Peter Flis
  † Sebastian Martinez
Dhir Dhimant Patel
Krishna Vamsi Peddineni
Vivekananda Peddineni
Rinkal Shah
CANDIDATES FOR BACCALAUREATE DEGREES

NEWARK COLLEGE OF ENGINEERING

BACHELOR OF SCIENCE

BIOMEDICAL ENGINEERING
Leslie Alabadek Achiisah
Lillian Teresa Anderson
* Ifedoluwa J. Awoleye
Lauren Osama Azer
Elizabeth Grace Brogna
Emily Bustamante
Sean Michael Caswell
Justin Chen
Marissa Frioni Christenson
Megan Joann Crawford
Prajit Arun Dhuri
Anna Maria DiBrita
* Noha S. Elbedewih
Avo Nareg Elebyjian
Joshua Thomas Failla
Devon Micheal Ford
Natalia M. Fransa
Caleb Edgar Franco
Alysabeth Victoria Gaito
* Jasmine Guliani
Arslan Hashmi
Christopher Miklos Henne
Natalia Cristina Higuera
Hans Elijah Bravo Hugo
Kirilus Emad Ibrahim
* Romel Nathaniel Inoa
* Antonius Jakoupe
Sophie Elizabeth Jedrysek
Riya Rohit Kalbag
* Francis Ihechukwu
Kanwanya-Nwajuebo
Max Karp
Aisha Azam Khan
Daniel Kidon
Rachel Young Kim
Ashish Kokkula
* Caroline Ann Kolbusz
* Samuel E. Landestoy
* William A. Latorese
* Taylor Briani Leonard
Maryam Fawzy Los
* Fahad O. Mahmood
Rosana Martinez
* Aman Mittal
Stuti Mohan
Josuel Luis Morel
Garrett Reed Muscatella
Aria Makena Myers
* Shiriel Navon Ravinay
* Kwaku Owusu-Anyan
Seetal Padhi
Sheetal Padhi
* Milan Patel
Disha Parag Patil
* Fei Xuan Phua
Tony Junior Ponce
Luke George Pothen
Areej Qamar
* Mohammad I. Rahman
Isha Rai
Vibhat Rai
Juan Jose Ramirez
Pamela Alexandra Rijo Reyes
Benjamin John Rofail
Cesar A. Roman Ortiz
Cesar Alberto Ruiz
* Dinita S. Samaranayake
Emad A. Sawaged
Ruchi Shah
Selma Shifa
* Rachael J. Sibrel
Theodore Sims
Samirah C. Soares
Vanessa Venugopal Thampi
* Sarah M. Wein
* Noah Nader Youssef
Abanoub Ahmed Zaher

CHEMICAL ENGINEERING
* Maher Abu-Hadbeh
Christian-Paul Aguila
* Iqra Alam
* Amneh Alnabawi
Mathias Noel Amarillo Sosa
Michael Ameri
Fimimolaoluwa Faridah Are
* Maria Armanious
* Muaawiyah Q. Badat
* Brooke Alexandra Barney
Richard M. Barros
Joshua Michael Blatt
* Tyler M. Brockman
* Mirna Y. Cheikhali
Julio E. Conde
* Mory Diane
Briana Isabel Espinosa
Ryan Fieldhouse
Aleksie Nicholo Magallanes
Gabayoyo
* Jennifer Guerrero Reyes
* Olamide Naomi Habib
* Jessen Austad Haug
Ian Horstkamp-Vinekar
Anthony Gaetaño Ionta
Ahmad M. Jamhour
* Hiral Khokhal
John Kim
Julia Morgan Kuzzan
* Dennis Lema
† Sebastian Lima
* Nadezda Ljesjanin
* Otar Machabeli
* Michael E. Maffucci
* Raagavi Manivannan
* Benjamin T. Marsiglia
Roberto Rafael Martinez
Kit Joseph McAleer
Monica K. McEvoy
John M. Mettry
Ryan Vincent Militello
* Charles J. Miller
Laila Abdullah Mustafa
* Mert K. Nacir
Khushi Sunil Patel
Sagar H. Patel
Allen F. Reed
Yousif M. Saleh
* Natasha Seetharaman
* Anjankumar Shah
Darshiben Shah
* Jessica Dawn Small
† Joshua B. Tindall
Cristofer Anthony Tong

CIVIL ENGINEERING
Rawan Abdel-Ghaffar
* Ramzy Abdelhamid
* Adham Abohend
* Temiloluwa Oyinkansola Alao
† Steve Aldaz-Medina

† — August 2023 graduates
* — December 2023 graduates
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ibrahim O. Aldekaim</td>
<td>James Griffin Fieseler</td>
<td>* Ryan McHale</td>
</tr>
<tr>
<td>† Syedalvi Rayyan Ali</td>
<td>Tyler James Fisher</td>
<td>* Daniel E. Mejia</td>
</tr>
<tr>
<td>Aryan Momana Anwar</td>
<td>Patrick Flig</td>
<td>* Derek A. Mejia</td>
</tr>
<tr>
<td>* Ayoub Arouch</td>
<td>Joel Florim</td>
<td>Arnol Melgar</td>
</tr>
<tr>
<td>Jeffrey Arrizon</td>
<td>Kristopher Fritsch</td>
<td>Bharat D. Merchant</td>
</tr>
<tr>
<td>Marria S. Aslam</td>
<td>George Saber Gaber</td>
<td>Ahmed Ebrhim Metwalli Jr.</td>
</tr>
<tr>
<td>Michael Ayoub</td>
<td>* Abanoub Gadeisayed</td>
<td>Ahmed Sayed Mohamed</td>
</tr>
<tr>
<td>† Christian Alexander Azevedo</td>
<td>Christian Rafael Gallardo</td>
<td>Omar Mohamed</td>
</tr>
<tr>
<td>Nickolas Alexander Balbuena</td>
<td>Jose Atonso Galvao Jr.</td>
<td>Nicholas Molinaro</td>
</tr>
<tr>
<td>† Pedro Bandeira</td>
<td>† Johan Aaron Garces Nunez</td>
<td>Kerollos M. Morkos</td>
</tr>
<tr>
<td>† Erik S. Baque-Ordonez</td>
<td>* Karina Gaspar-Guerrero</td>
<td>Sergio J. Motta</td>
</tr>
<tr>
<td>Francisco Simoes Barbosa</td>
<td>George W. Georgi</td>
<td>Mohamed Mousa</td>
</tr>
<tr>
<td>* Habib G. Beshay</td>
<td>Brian N. Gonzalez</td>
<td>Elizabeth Louise Mundkowski</td>
</tr>
<tr>
<td>* John Bitisli</td>
<td>Gisselle Stephanie Gonzalez</td>
<td>Mohammad Rajee Mustafa</td>
</tr>
<tr>
<td>† Daniel Edward Blain</td>
<td>Luciano Valentin Gonzalez</td>
<td>Mary Helen Nadolsky</td>
</tr>
<tr>
<td>Marko A. Boles</td>
<td>Jorge L. Gutierrez Flores</td>
<td>* Peter Nesti</td>
</tr>
<tr>
<td>† Kirolos Botros</td>
<td>* Joshua A. Hans</td>
<td>Brian A. Neves</td>
</tr>
<tr>
<td>Richard Leonard Bowers</td>
<td>Thomas John Hickey</td>
<td>* Mark A. Nugent</td>
</tr>
<tr>
<td>Kiana A. Breerton</td>
<td>† Bruno A. Hinostroza</td>
<td>* Jacob M. Nunez</td>
</tr>
<tr>
<td>Christopher Viernes Cabaron</td>
<td>Bara Abdulraham Ibrahim</td>
<td>* Osita F. Nwobu</td>
</tr>
<tr>
<td>* Vincent Robert Campanella</td>
<td>* Saff Ibrahim</td>
<td>Franklin D. Ocampo</td>
</tr>
<tr>
<td>* Amanda M. Capicchioni</td>
<td>Koray Iri</td>
<td>Catherine Ochoa</td>
</tr>
<tr>
<td>Norma L. Cervantes Galeana</td>
<td>* Marcel Jagielko</td>
<td>* Sofia Laura Osma Denoia</td>
</tr>
<tr>
<td>Justin L. Chalet</td>
<td>† John Stephen Jakowski</td>
<td>Matthew Peter Papay</td>
</tr>
<tr>
<td>† Nora Aileen Chamesian</td>
<td>† Narzan Jalahej</td>
<td>* Parthiv Jayesh Patel</td>
</tr>
<tr>
<td>Christopher Chang</td>
<td>† Rukayeh Jaludi</td>
<td>Estefania Peralta Martinez</td>
</tr>
<tr>
<td>Juan Camilo Charry</td>
<td>* Lina Jelaty</td>
<td>* Brian P. Peschel</td>
</tr>
<tr>
<td>Jaskaran Singh Cheema</td>
<td>* Tom Jomy</td>
<td>George John Petrillo</td>
</tr>
<tr>
<td>Alyssa Jacqueline Ciano</td>
<td>* Wairagu J. Kariba</td>
<td>* Marli Francisca Santinha Pimenta</td>
</tr>
<tr>
<td>* Kevin C. Colonia</td>
<td>* Abanoub Keryakes</td>
<td>* Bryan J. Pino</td>
</tr>
<tr>
<td>* Matthew R. Connor</td>
<td>* Talal Y. Khan</td>
<td>* Ali Qurbanzada</td>
</tr>
<tr>
<td>* Amanda M. Cuevas</td>
<td>* Dapin Kim</td>
<td>* Dominic V. Raffaelli</td>
</tr>
<tr>
<td>* Nirmit Lajivhaji Daliya</td>
<td>* Alexandra Marion Knowles</td>
<td>Shah Hadi Rahman</td>
</tr>
<tr>
<td>Yagiz B. Darkanat</td>
<td>* Douglas Edward Korzelius</td>
<td>* Marwa Ramadan</td>
</tr>
<tr>
<td>* Patricia Rae Dela Cruz</td>
<td>* Wiktor Krasowski</td>
<td>* Giornmans J. Ramirez Ventura</td>
</tr>
<tr>
<td>Marco M. Demian</td>
<td>* Olumide Samuel Kudaisan</td>
<td>David Jose Reverendo</td>
</tr>
<tr>
<td>* Devindra Deodat</td>
<td>* Jakou Labib</td>
<td>* Bryan Rodriguez</td>
</tr>
<tr>
<td>* Jimmy Donna</td>
<td>* Adam Abdellah Lammini</td>
<td>Lucas Rodriguez</td>
</tr>
<tr>
<td>Jorge Andree Duarte Urbina</td>
<td>* Hyun June Lee</td>
<td>Anthony Rodriguez Diaz</td>
</tr>
<tr>
<td>* Ahmed M. Elganoby</td>
<td>* Janivel Maria Leo</td>
<td>* Matthew James Ruffolo</td>
</tr>
<tr>
<td>* Ali Wael Elkhodary</td>
<td>* Dave R. Leon</td>
<td></td>
</tr>
<tr>
<td>* Omar Mahmoud Elsaid</td>
<td>* Jorge Fernando Lucero</td>
<td></td>
</tr>
<tr>
<td>* Robertson A. Espinosia</td>
<td>* Jonathan Tran Luu</td>
<td></td>
</tr>
<tr>
<td>* Ebram Y. Fahim</td>
<td>* Brian Adam Madura</td>
<td></td>
</tr>
<tr>
<td>* Ahmed Faragalla</td>
<td>* Connor R. Maguire</td>
<td></td>
</tr>
<tr>
<td>* Cathrin Sam Fawzy</td>
<td>* Marina Osama Makary</td>
<td></td>
</tr>
<tr>
<td></td>
<td>* Noelia Manrique</td>
<td></td>
</tr>
<tr>
<td></td>
<td>* Jad Marhaba</td>
<td></td>
</tr>
<tr>
<td></td>
<td>* Kevin R. Martinez</td>
<td></td>
</tr>
<tr>
<td></td>
<td>* Rosnardy Angelica Martinez</td>
<td></td>
</tr>
</tbody>
</table>
† William S. Sabogal
* Sabine-Carla Saintilma
Paul Lawrence Sclafani
Sidney Sevilla Torres
† Ridham U. Shah
* Sandra W. Shaker
* Daniel Christopher Smith
† Sam Solomon
† Dongjun Song
* Zaid Sousan
* Mays Sraj
Joseph Stately
† Matthew D. Tallia
Kenneth Emile Thelusma
Zach Tinawi
* Christopher D. Torres
* John Troncoso
Brandon Eric Tulenko
* William Okodi Ukoh
Marytha Velez Calle
* Andrew Michael Verdi
Israel A. Vieruel
Joe Vukdedaj
* Shlomo Walkin
* Yasmina H. Youssef
* Zachary T. Zakolski
* Mina M. Zekian

**COMPUTER ENGINEERING**

Humza Syed Abdali
* Oluwaseyi N. Abiona
* Shah Faizan Alam
Hannah Aleemuddin
Yazan Alshabani
Sebastian Ricardo Barajas
Sean Barlisan
Tyler Alexander Barnes
Abdallah Bereka
Luis A. Caceres
Francis Chu
* Mina N. Dawoud
Ryan Deleon
Bryan Diaz
* Lucas Ekiert
Khalil Jumah Elhaj
Amr Elnagar
Joneer Atef Essa
Youssef Karim Ezzeldin
* Sean R. Flebbe
* Lana H. Gaber

Oluwaseyi Olumoroti Gboyè
* Mark Michael Ghaly
* Sanim Abrah Hossain
Raaid Kabir
Menatallah A. Khamis
Muhammad Waleed Khan
Christian Xavier Maldonado
Nour Mohamed
* Andreas Nicolaou
† Joseph O. Onubogu
* Harsh Pastakia
† Vraj S. Patel
* Luis Manuel Paulino
Matthew Zonji Ramirez Ramos
* Vivek Rana
* Ujjwal Rathore
* Geomar Alexander Reyes
Alexander Steve Reynaga
Kirlus Youssef Saad
* Mina Sadek
* Fady Bahaa Said
* Pranta Sarkar
† Lurjan Sela
Rafael Delfin Simbulan
* Sean N. Stephens
Brandon M. Taylor
Matthew B. Thienel
Christopher Alexander Urena
Gilberto Valentin Vega Jr.
Charles Steven Vicuna
* Nicholas Craig Volpe
* Julia Wojcik

**CONCRETE INDUSTRY**

**MANAGEMENT**

* Fath-Allah Belmokhtar
* John Dib
* Cedric K. Dorku
Ariel Majano
* Ahmed Mohamed
† David A. Rubino
* Armin H. Saadegh-Vaziri
Alexander Savekin
† Stephen Michael Tully
Maria Camila Wagner Gomez

**ELECTRICAL ENGINEERING**

Bader Ahmad Ali
Philippe Asaad
* Aaron M. Bieri
Justin Boccanfuso
* Michael A. Boyd
Kevin A. Bueno
Joe Campos
Abdelrahman Elsayed

Nevzat Erol
Semih Ege Ersoy
Yousef Tareq Hdaib
* Joseph A. Homsi
Maryam A. Kaldas
* Youssef J. Kamal Jr.
Matt G. Kotowski
* Wei Li
* Brent Lozneanu
† Andy Luu
Lucian A. Mahadeo
Hugo Alexander Maria
Dhaval Dipak Merchant
* Kervin Mondesir
* Jonathan O. Morcos
Brandon Morille-Hahn
Benjamin Douglas Palumbo
Catherine Jocelyn Pangemanan
* Ghanshyam Kalpeshbhai Patel
* Eneas Benjamin Perez
Altamirano
Ethan Hunter Thomas Peterson
* Guy V. Pilbury
Jason Malcolm Pinto
Max Polonet
Michael Thomas Ptak
* Matthew Rojas
Frank Rubi
* Claire May Ryan
Dorian Versace Santos
Zayd Mansoor Shaikh
* John Shehata
* Alp F. Simsek
Joseph Steenstra
John Sullivan
Joshua Ryan Szymbanski
Matheus Da Silva Teixeira
Jayson Tejada
Andrew Teran
† Francisco Iv Torres-Sivagnoli
† Edens Toussaint
† Wyatt M. Van Der Heide
Emerson Veira Carjaval
Fumiyoshi Kenneth Washino
Jean Dominique Wong
Melih Yavuz
Berk Yilmaz
Paula Zugasti
CANDIDATES FOR BACCALAUREATE DEGREES

ENGINEERING TECHNOLOGY
Computer Technology Option
* Philip Abedua
Samir K. Anderson-Hall
Harrison M. Anesh
Nandran R. Dodla
Christian Roman Dumbrique
* Pablo Garzon
* Michael A. Grant
Abdelrahman Hassan
Shaimaa Husien
* Hajin Lim
Kinjal M. Patel
Brian A. Peterson
* Sanket Mukesh Rana
* Joel Rosado
Aashvi J. Shah
Aesha J. Shah
Evan Varbanov

Construction Engineering
Technology Option
* Jerry Arguello
Erick N. Baez De La Cruz
Andriy Brynosh
Camila Rocio Calle Astudillo
Katheryn V. Cardenas
Yaritza Cardoza
Eric D. Council
Katia Alda Denadou
* Julia Devino
Josue Santiago Enriquez
Jose Antonio Flores-Alejo
Brian K. Fullagar
* Ilyass A. Jibbou
Marvin Lima
* Jaclyn Christina Maksimov
* Kerry Raymond Mitchell
* Youssef Michael Wassin Nader
Joseph James Nemeth
* Chenelle Padmore-Mohamed
* Valens Rosalvard
Leonardo Salazar De Oliveira
Luca Enea Tonelli
* Alassane Traore
Juliana Villamor

Construction Management
Technology Option
Hilsson D. Angeles
* Alex Alves Azevedo
William I. Brevdeh
Jason Michael Da Costa
Diego Fajardo
* Joseph Charles Gasper
Patricia C. Martinez
Christopher Vincent
Mazzoccoli
Danial Ahmed Spall
* Miguel Tehuitzil Jr.

Electrical and Computer Engineering
Technology Option
Fadilu Abass
Fady Atta Abu Raida
Oluwadamilare A. Ajayi
Jason Mackenzie Arnott
Andre Blevins
Vaibhav Bora
* Antonio X. Borja
* Damien Markus Clark
* Isaiah Luis Colon
Emanuel J. Couto
* Daniel S. Dizon
* Truong Vu Do
Kareem Mohamed A. Elmonier
* Francis Ray V. Escano
* Aaron Fan
Jesus Andres Franco
Matthew W. Frazier
* Kobby A. Frimpong
* Gian C. Fuentes
Christopher Michael
Gallagher Jr.
* James S. Garcia
Dylon K. Jamna
Jayden Sheahan Johnson
Daniel Cameron Kane
Sungwon Lee
* Wander Manuel Martinez
Garcia
Nicholas Mathews
Grace E. Meiman
* Jonathan M. Milov
Paymon Mirhaji
* Angela Geeta Mohabir
Amrit Sriram Murali
Kevin Alexander Murillo
* Jonathan D. Naftaly
* Axel Nunez

Rafael Nunez Miguel
* Christopher Pena
Michael Pinto
Leander Sierra
Raj Vardhan Singh
Samuel Y. Tamelessio
Felipe Tapia
Xavier A. Zurita

Mechanical Engineering
Technology Option
Justin I. Ali
Sadaqat Mahmood Ali
† Mubarak Folahanmi Ali
Fabian Silva Almeida
Aibak Awwad
† Johnathan H. Aziz
* Tristan Baransel
* Habib Barrie
Isaac D. Belgrave
Joshua E. Bent
Chino Alberto Aquino Bugarin
Matthew Hildebrand Pascual
Caliolio
* Eddie M. Calle
Aldair Carrillo Garcia
Doriael Joan Castellanos
Raymond Cotay
Christopher Ciro D’Amelio
Brian Dannahrdt
† Samuel Denzer
Shiv Desai
* Sergio Dias
† Casey Troy Duran
Wilberto Fernandez
Zakary Jay Fisher
† Webster Genus
* Tyler Gural
* Kevin Guzman
Broderick Michael Halpin
Nicholas James Harned
Daletyn K. Harris
† Nour A. Hassan
Brian Steve Herrera-Calle
Jeffrey Ho
* John Andrew Kerpel III
Manufacturing Engineering Technology Option
* Samantha Marie Bischoff
  Sean R. Crowell

Medical Informatics Technology Option
* Sharon Chandhoke
* Irene Mary Jacob

Surveying Engineering Technology Option
Davor Babic
Mathew Doran Jr.
Kody Ryan Huffert
Kyle William Kennedy
Michael Vincent A. Pagdatoon
Joey Ronne
Kyle Victor Selepouchin
James A. Young

GENERAL ENGINEERING
 Said Bakr

INDUSTRIAL ENGINEERING
Ibrahim Abouali
Walid Achkhir
Cassandra Adjoa Amanfu
† Adonai Asante
Sean Kevin Butler
† Jesus Cangalaya
Isaiah Pierre Cenesca
† Kip L. Degeorges
Matthew Fleishman
Cristian Gamino
Ammad Z. Iqbal
Amr Mohamed Khamis
Gregory James Leifert
Bridgitte E. Limaymanta
Dave Danatchly Lucas
Yassmine Saad Mahmoud
Dominick Ross O’Melia
Lawrence Omwenga
Mark Vernon Schultheis
Christopher Straley
John Christopher
Sumba-Sumba
Cody Thompson
Zoe Urbino
† Anthony F. Vasconez

MECHANICAL ENGINEERING
Muaaz Abdelmenam
Isaac Abdelshahid
* Favour T. Adelufosi
Sean Robert Ailara
* David O. Ajayi
† Johanna B. Alarcon
* Ahmed E. Aldamanhory
† Joel Isaac Alfaro Rodriguez

Leon Almoneda
* Jose Gabriel Alvarez
Christian Anthony Ambrico
† Richard Anoyke
Zachary Edward Arata
Antony A. Attila
† Stephany Ayala
* Geovani Baaklini
* Ivana N. Baez Ortiz
* Firuz Akhtar Bayat
Rajan A. Bhandari
Adrian Brzyzek
Michael R. Buestan
Jacob Thomas Cann
† Thomas R. Capalbo
Jack Michael Carle
Dante Rosario Caruso
Dylan S. Cecil
* Jonathan David Certuche
Adrian Gerardo Cespedes
Steven Robert Cipoletti
† Jonathan C. Clarke
Alessandro Cocuzza
† Gabriel A. Corbet
† Bryan Piovezan Cordeiro
Tristan Michael Courtney
Amanda Marie Cruz
Faizan Qasim Dar
* Alvin Edward Davis
† Michael M. De La Cruz
Nicholas DeDreu
† Richard A. Deras
† Charity Joy Diamonon
Ryan Patrick Doonan
* Eric Matthew Dougert
Brianna Jesus Duarte
* Shane-Andrew Reid Ebneth
* Shamseldin Elansary
* Mohamed Gamal Elfadaly Jr.
† Sadek Gamaleldin Eltfadaly
* Nicholas Saleem Elmasri
† Frank A. Femino
Luke David Femino
Chelsea F. Garcia
* Matthew Ryan George
## CANDIDATES FOR BACCALAUREATE DEGREES

### J. ROBERT AND BARBARA A. HILLIER COLLEGE OF ARCHITECTURE AND DESIGN

### BACHELOR OF ARCHITECTURE

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hiba M. Abojabara</td>
</tr>
<tr>
<td>Maitri J. Amin</td>
</tr>
<tr>
<td>Nicolas Wolfgang Arango</td>
</tr>
<tr>
<td>Alexa D. Araujo</td>
</tr>
<tr>
<td>Tiffany D. Bekdas</td>
</tr>
<tr>
<td>Reyne N. Bennett</td>
</tr>
<tr>
<td>Lindsey A. Bray</td>
</tr>
<tr>
<td>Evan James Carroll</td>
</tr>
<tr>
<td>Liam Patrick Cooke</td>
</tr>
<tr>
<td>Christopher John Cooney</td>
</tr>
<tr>
<td>Jude T. Cullen</td>
</tr>
<tr>
<td>Zehra Nur Dulgeroglu</td>
</tr>
<tr>
<td>Angela E. Evangelista</td>
</tr>
<tr>
<td>Gerardo Flores-Alejo</td>
</tr>
<tr>
<td>Hillary Franco</td>
</tr>
<tr>
<td>Andy P. Franco-Alcivar</td>
</tr>
<tr>
<td>Mateo D. Fuentes</td>
</tr>
<tr>
<td>Carlos Miguel Gallardo</td>
</tr>
<tr>
<td>Rohan Ganta</td>
</tr>
<tr>
<td>Krzysztof Glowiak</td>
</tr>
<tr>
<td>Matheus Ferrari Godinho</td>
</tr>
<tr>
<td>Valeria Gomez</td>
</tr>
<tr>
<td>Joseph J. Halbert</td>
</tr>
<tr>
<td>Nour A. Hammoudeh</td>
</tr>
<tr>
<td>Wei Huang</td>
</tr>
<tr>
<td>Griffith William Humphrey</td>
</tr>
<tr>
<td>Subah Iqbal</td>
</tr>
<tr>
<td>Elie Simon Kassas</td>
</tr>
<tr>
<td>Daim I. Khan</td>
</tr>
<tr>
<td>Sarah E. Kiczek</td>
</tr>
<tr>
<td>Lucas C. Konradparisi</td>
</tr>
<tr>
<td>Isabelle M. Letham</td>
</tr>
<tr>
<td>Abdulahad Shafiq Malik</td>
</tr>
<tr>
<td>Anadina Martinez Hernandez</td>
</tr>
<tr>
<td>Ella M. Martz</td>
</tr>
<tr>
<td>Frank J. Mateo Alvarado</td>
</tr>
<tr>
<td>Austin Mazza</td>
</tr>
<tr>
<td>Spencer R. Mclane</td>
</tr>
<tr>
<td>Khushi Sanjivbhai Mehta</td>
</tr>
<tr>
<td>Samuel S. Morshed</td>
</tr>
<tr>
<td>Loc Huu Tran Nguyen</td>
</tr>
<tr>
<td>Joshua Chito Obi</td>
</tr>
<tr>
<td>Dereck E. Pablos</td>
</tr>
<tr>
<td>Harsh Haresh Pahuja</td>
</tr>
<tr>
<td>Mona Panda</td>
</tr>
<tr>
<td>Megha K. Patel</td>
</tr>
<tr>
<td>Salvatore Pernice</td>
</tr>
<tr>
<td>Jacob Samuel Mark Pesenson</td>
</tr>
<tr>
<td>Kennedy Vaughn Pfeifer</td>
</tr>
<tr>
<td>Cooper Thomas Quigley</td>
</tr>
<tr>
<td>Dhruvi T. Rajpopat</td>
</tr>
<tr>
<td>Angel Rea</td>
</tr>
<tr>
<td>Natalia M. Rodas</td>
</tr>
<tr>
<td>Kenneth Jared Rosa</td>
</tr>
<tr>
<td>Lowell J. Rosete</td>
</tr>
<tr>
<td>Caitlin Marie Ryan</td>
</tr>
<tr>
<td>Ayushi P. Shah</td>
</tr>
<tr>
<td>Jimmy Siguencia</td>
</tr>
<tr>
<td>Kenia Guibell Suarez Huamani</td>
</tr>
<tr>
<td>Anum Syed</td>
</tr>
<tr>
<td>Richard A. Thomas</td>
</tr>
<tr>
<td>Dominick M. Tucci</td>
</tr>
<tr>
<td>Mikaila A. Ullal</td>
</tr>
<tr>
<td>Hector Vasquez</td>
</tr>
<tr>
<td>Karla M. Vasquez</td>
</tr>
<tr>
<td>Oscar Wilber Villalobos</td>
</tr>
<tr>
<td>Anthony Volpe</td>
</tr>
<tr>
<td>Jason Q. Wittlinger</td>
</tr>
<tr>
<td>Albina Zhaku</td>
</tr>
</tbody>
</table>

### BACHELOR OF SCIENCE

#### ARCHITECTURE

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hilsson D. Angeles</td>
</tr>
<tr>
<td>Norka K. Barrios</td>
</tr>
<tr>
<td>Gina Coppola</td>
</tr>
<tr>
<td>Milan Sharadkumar</td>
</tr>
<tr>
<td>Dhameliya</td>
</tr>
<tr>
<td>Matt William Doron</td>
</tr>
<tr>
<td>Theodore Failla III</td>
</tr>
<tr>
<td>Samuel Rimon Fakhe</td>
</tr>
<tr>
<td>Zikai Fang</td>
</tr>
<tr>
<td>Pamela Florimon</td>
</tr>
<tr>
<td>Priscilla A. Gavilanes</td>
</tr>
<tr>
<td>Nabila Jannat</td>
</tr>
<tr>
<td>Nicholas J. Millar-Falzo</td>
</tr>
<tr>
<td>Kevin P. Naranjo</td>
</tr>
<tr>
<td>Ekbal Negm</td>
</tr>
<tr>
<td>Earney Osuna</td>
</tr>
<tr>
<td>Harsh Unmeshkumar Pancholi</td>
</tr>
<tr>
<td>Aayu Shree Patel</td>
</tr>
<tr>
<td>Abigail Theresa Prall</td>
</tr>
<tr>
<td>Joseph George Rohal</td>
</tr>
<tr>
<td>Frida N. Sanchez</td>
</tr>
<tr>
<td>Rusil C. Shah</td>
</tr>
<tr>
<td>Farah K. Taha</td>
</tr>
<tr>
<td>Barry Leon West</td>
</tr>
<tr>
<td>Wadyth Zamorano</td>
</tr>
</tbody>
</table>

### INDUSTRIAL DESIGN

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Johmary Adames Brito</td>
</tr>
<tr>
<td>Justin J. Balasia</td>
</tr>
<tr>
<td>Joshua Hirsh Grebler</td>
</tr>
<tr>
<td>Skyler Perry Kapel</td>
</tr>
<tr>
<td>Jacob A. Leigh</td>
</tr>
<tr>
<td>Kevin Masbang</td>
</tr>
<tr>
<td>Brylene Lee Persons</td>
</tr>
<tr>
<td>Rebecca Joyce Stalter</td>
</tr>
<tr>
<td>Matthew Pasqual Tranchina</td>
</tr>
<tr>
<td>Abigail E. Waeschle</td>
</tr>
<tr>
<td>Claire A. Wagner</td>
</tr>
<tr>
<td>Rebecca Lynn Warga</td>
</tr>
<tr>
<td>Andy Zheng</td>
</tr>
</tbody>
</table>

### BACHELOR OF ARTS

#### DIGITAL DESIGN

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maryam S. Abdelhalim</td>
</tr>
<tr>
<td>Soraya Abellard</td>
</tr>
<tr>
<td>Emily Daeun Byun</td>
</tr>
<tr>
<td>Gabriel Chaves</td>
</tr>
<tr>
<td>Sarah A. Comerford</td>
</tr>
<tr>
<td>Ozara Michelle Dalgo</td>
</tr>
<tr>
<td>Ayanna C. Davis-Bell</td>
</tr>
<tr>
<td>Denise Junice</td>
</tr>
<tr>
<td>Aidan J. Mchugh</td>
</tr>
<tr>
<td>Seth Exodus Medina</td>
</tr>
<tr>
<td>Emmanuel C. Ogbonnaya</td>
</tr>
<tr>
<td>Estefany Pitti</td>
</tr>
<tr>
<td>Shanne Quimones</td>
</tr>
<tr>
<td>Faith Lynn Ramos</td>
</tr>
<tr>
<td>Cheann Takkii</td>
</tr>
<tr>
<td>Tejasi Thool</td>
</tr>
<tr>
<td>Michael Daniel Vincenty</td>
</tr>
<tr>
<td>James S. Wisniewski</td>
</tr>
<tr>
<td>Jalen Miles Wyatt</td>
</tr>
<tr>
<td>Chloe Yang</td>
</tr>
</tbody>
</table>

#### INTERIOR DESIGN

<table>
<thead>
<tr>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Britney Acevedo</td>
</tr>
<tr>
<td>Arianna Bazan</td>
</tr>
<tr>
<td>Jasmine Naguib Benjamin</td>
</tr>
<tr>
<td>Winston Courboin</td>
</tr>
<tr>
<td>Logen Eshmawy</td>
</tr>
<tr>
<td>Martina Hanna</td>
</tr>
<tr>
<td>Josue Lema</td>
</tr>
<tr>
<td>Angelina Mota</td>
</tr>
<tr>
<td>Cindy Nicole Piza</td>
</tr>
<tr>
<td>Jade Nicole Rodrigues</td>
</tr>
<tr>
<td>Nadeen Nagie Sharabi</td>
</tr>
<tr>
<td>Kenna Angelina Squier</td>
</tr>
</tbody>
</table>

---

43
BACHELOR OF SCIENCE

APPLIED PHYSICS
(Degree conferred jointly by NJIT and Rutgers-Newark)

* Nana Asmah
* Austin Benjamin Dalton
* Cassidy Bridget Fazio
  Sebastian Carlos Fernandes
* Linus A. Garcia
  Nicholas T. Hom
  Semmet Peter Letizia
  Liam Patrick Murray
  Huy Minh Triet Nguyen
  Frank Leonard Patti III
  Anneliese Louise Schmidt

BIOCHEMISTRY

* Natalie Darress Ableson
  Anthony I. Agu
  Sharon Elizabeth Benson
  Joel Daniel Cochran
  Daniella Delgado
  Alexander Maged Hanna
  Christina Nicole Hermansen
  Peter Paul Kutuzov
  Ivannah Sosing
  Mohammed Baseer Uddin
  Zoe Welch
  Kathryn J. Wulf

BIOLOGY
(Degree conferred jointly by NJIT and Rutgers-Newark)

Haneen Luai Abdallah
* Sarah Abdul
* Joseph M. Ayoub
  Anika Barnes
  * Genifa J. Edwards
  Sahitya Shrihari Kulkarni
  Olivia Laudicino
  Suhas Rishi Parise
  Aashna Patel
  Adhithya Rajasekar
  Prithvi Rajabu
  Naomi H. Shah
* Vijay Subramanian

CHEMISTRY

Fatoumata Aliou-Gassama
Willma Arias De La Rosa
Joel Duza
* Maire R. Murphy
* Jason Ong

COMMUNICATION AND MEDIA

Susan M. Aly
Nemao Monroe
* Daniel P. Sanfilippo

CYBERPSYCHOLOGY

* Dante R. Ardolino
  Sara Chaker
  Sagnik Chowdhury
  Shalini Das Chaudhuri
  Shivi Desai
  Djovanie Jean
  Kaitland Aziza-Karina
  Khan-Hosein
  * Sara Khela
  Ava Jean Kwan
  Madeline Ann Miller
  Skyla Rayne Negron
  Trena C. Seecharan
  Connie H. Shaw

DATA SCIENCE - STATISTICS OPTION

Joseph V. Marquez
Goral Dhaval Patel

ENVIRONMENTAL SCIENCE

Joshua Allen
* Emma Elena Bitar
  Alexander Millo
  Kaitlyn Marie Pinto
  Aalia Subhan

FORENSIC SCIENCE

† Stephany Maricela Aristizabal
  Steve Guello
  Fatimah El-Belkasi
  Salvatore Fama
  † Brandon Leonard Kuba
  Gloria Raise
  * Fayrouz Raoud
  Mira Sapozhnikov
* Ryan R. Zozulia

MATHEMATICAL SCIENCES

Genesis Aguado
Rachel Alvarez
* Skender Capani
  Emily Florence Corcoran
  Eduardo J. Echegorri
  * Ruita Deepak Gurjar
  Adhish Hemant Kadam
  Jatin Lankada
  Vincent Lastella
  Gabriel Masarwa
* Gabriel Alejandro Moyet I
  Vicky X. Ni
  Ellison Kathleen O’Grady
  Shely K. Patel
  Rene Rajaram
  Shalom Salvi
  Diego F. Sanchez
  Ilgar Faruk Satici
  Olivia Lourdes Shpiruk
  Shanaya Sood
* David Forrest Sprague
  Jack Edward Tokuda

SCIENCE, TECHNOLOGY AND SOCIETY

Oyebola Fauziat Ajayi-Bembe
  Michelle Beaubrun
  Jeannie Amber Chuquirima
  Rueda
* Gbocho B. Obo
* Graham C. Randall
  Lindsey Jacqueline Syrek
* Samantha M. Teoh
* Raina J. Wright

BACHELOR OF GENERAL STUDIES

* Amina A. Cole
* Kyle Flaherty
* Andrea Flores
  Steffi Kokkelink
  † Venkata Sanjana Meka Jr.
  † Benjamin J. Miller
* Chauncey D. Vandiver
* Anthony J. Yarussi
BACHELOR OF ARTS

BIOLOGY
(Degree conferred jointly by NJIT and Rutgers-Newark)

† Kermena T. Abdalla
* Marina Abdelmaseh
Ridaa Masud Alam
* Elizabeth Andrade
Yostina Magdy Barsy
† Renee A. Bassil
* Henry Cardona Jr.
* Cynthia Centeno
* Sejal Vajekanbhai Chavda
* Zaid Dabbas
* Darshan J. Danak
Isaiah Matthew Ellis
* Tarek Elzomor
Mina Ossama Eskandar
David Remoun Estfanous
* Youssef Gendy
Aryana Karmyn Hall
* Christine Hanna
Catherine Hanna-Alla
Logan Michael Hone
Ricardo Inoa Gonzalez
Mirna A. Israeil
Merna Kaleny
* Natasha Oma Khusial
Maanasi Kondai
* Joseph Nicholas Landi
Jeffrey Luk
* Priya Marella
* Ximena Martinez Sanchez

‡ Mark Tarek Mikhail
Sadia Nusrat Mohiuddin
Mariam Mohsin
Michelle Park
Shivani Patel
Maya Elizabeth Quinn
Briana Nicole Ramirez
* Varsha Rao Raghuram
Rayasam
Isaiah Omar Rejouis
* Alexis D. Rosado-Carrion
Brittany A. Sanchez
* Mariam T. Sedrak
* Sylvia Tharwat Sedrak
Arthanious Saad Shafik
Pushti Shah
Mustafa Shaikh
† Aleisha R. Sherif
† Karina Toledo
† Esther Varghese

LA W, TECHNOLOGY AND CULTURE

† Destiny Auoluwapo Adeleye
Makayla Clarke
Joseph Matthew Craska
Paris M. Palau
Michael Christian Schober
Qudsiya Syedda
Gabriella Rose Zalot

THEATRE ARTS AND TECHNOLOGY

* Jose David Escandon
Yannah-Gail Vinnel
Litchmore

COMMUNICATION AND MEDIA

* Bailey Katherine Chant
* Martina Harris
* Nameera E. Hoque
Najee S. Manning
* Julian Perez
Yukthi K. Sangoi
† Kathy Renee Thompson

HISTORY
(Degree conferred jointly by NJIT and Rutgers-Newark)

* Lily Bray
* Lawrence Eaddy
Elizabeth Julia Finnegan
Philip Karczmit
Arif Uddin
CANDIDATES FOR BACCALAUREATE DEGREES

MARTIN TUCHMAN SCHOOL OF MANAGEMENT

BACHELOR OF SCIENCE

BUSINESS

Omar Kamel Abuharthieh
Muhammad Shaheer Afzal
* Abdullah Ahmad
† Rosemary Alaeto
Andre Amaro
Kaitlyn Arias
† Wasim Baksh
Michelle S. Barrientos
Nandika Bathula
* Christabel Rose Bhaskar
Samuel Bishara
Jackson Stephen Bowie
Victor John Buccos Jr.
Naithen Varghese Byju
Katherine Castano-Villar
* James Chedid
* Justin Chin
Garret Maxwell Clausen
* Conor J. Corr
Kevin Costa
Luca De Cunto
* Fady Demian
* Harsh Desai
Jaden Patrick Dixon
† Swetha V. Duggirala
Sandra Dzhambazov
* Amine El Kholti
Henry Hunter Emanuel
Cole Julian Fleming
Jake Caswell Fullerton
John Henry Gamble
Matthew Adel Gendy
Maxwell Gavin Gregorio
* Sarah Guerrero
Alexi E. Hernandez
Isabella Heyaime
Myles Patrick Hickey
* Hyunseung Hong
* Mohd Ibrahim
Muhammad Ibrahim
* Aisha Ibrar

Rocia J. Juarez Gomez
Yann Ramon Kalas
† Alex Aren Keshishian
Aidan Alexander Kidd
* Ye Ram Kim
Elizabeth Yvonne Litwinko
Sarah Elizabeth Lutz
Jackson Clark Mahony
Litzy Martinez-Ruiz
Nicholas Charles Marzo
Seán Richard Maxcy
Raghav Mehta
Riya Mehta
Dylan Jett Mercado
Armghan Mirza
Abigail I. Montesdeoca
Jak Haribhai Nakum
Matthew Nasr
Jordi Navio Sanchez
* Oluyinka Osunsanya
* Jake R. Paduch
Aaron Taylor Park
Manan P. Patel
Parth P. Patel
* Matthew Paula
† Jose E. Pego
Zhiying Piao
Marcus Plaza
Maryrose Jane Polperio
* Kevin Putsky
Sonia M. Real
Rejin Reji
Errin Rives
* Denisse R. Rodas
* Pier Rodriguez
Michael C. Ryan
† Shikhar Hasmukhbhai Shah
Shree V. Shah
* Hasher Mahmood Sidu
Aleksandra Siewior
Amanpreet Singh
Kulbir Singh
* Taranjeet Singh
Randall Song
Andrew David Standen
* Kristen Stanton
Sarine Stephens

* Paul J. Svorec
Victor Tam
Stephen A. Timoldi
Walter J. Tirrell
Elley Mckenna Torres
† Jehan Jiteshbabh Ukani
Nuriye Ulgu
Joseph Michael Veneri
Christopher Vergara
Brandon Micheal Wasitowski
Alex Wolosiuk
* Shadi Yakoup
Miguel A. Zapata
Gil Zyndorf

FINANCIAL TECHNOLOGY

Ian H. Atkins
Tarish Bentil
Lu Chen
Anthony Bernard Chiomminno
Jaden Yoonjung Choi
Basim Elansary
* Gary E. Kellstrom
Saif Mairaj
Jingfei Peng
Corbin Grace Reifschneider
* Eduardo Rossi
Louis A. Saputo
Guanting Shi
Bingqi Tang
Yiran Tao
Isaac Henry Vanzomeren
Minxing Wang
Yinuo Xu
* Zachary Neil Zeitler
Xiaoxiao Zhou
CANDIDATES FOR BACCALAUREATE DEGREES

YING WU COLLEGE OF COMPUTING

BACHELOR OF SCIENCE

**BUSINESS AND INFORMATION SYSTEMS**
* Nahian N. Ahmed
* Simran Srisai Andey
Cynthia Buckelew
Melody Chirinos
Tapasya Jagdish Dhobley
* Mansi Dinakar
* Taha Elbedwihi
Felipe Furtado
Ahmad Hamdi Ghazy
* Hannier E. Gil
Aayush Kumar
* Maximiliano R. Lozada
* Danielle N. Miccio
* Ashley Yrkiana Moreiro
Raymond Ortiz Jr.
* Moxa P. Patel
* Shail Patel
* Vedanshi Amit Patel
Peter Rashed
Ian Santucci
Mantaj Singh
* Nikolai Sokiran
Meet D. Suhagiya
Bryan Anthony Tello Gonzales
* Kelly Ann Wu

**COMPUTER SCIENCE**
* Bassam B. Ali
  Fahad Ali
* Umaer A. Ali
  Roberto Ambrocio Jr.
  * Tarik Amraoui
  Joseph Antonucci
  * Arion Arvesu
  Adrian Aska
  Curtis Cengiz Asral
  Adem C. Avci
  * Aleya Aydin
  Rayaan Amir Azmi
  * Safullah Mirza Baig
  Sahil Bambulkar
  Marwan Baroud
  Matthew Usmar Barrera
  Brian Joseph Bates
  * Faviola Bautista
  Gianna Bauliz
  Nathan Nazaire Beauvais
  Krish R. Bedi
  * Tyler N. Berkman
  Thomas M. Bethea
  * Anay Bhat
  Ishita J. Bhatt
  * Josef R. Birman
  * Jules Orlando Blount
  Okyere K. Boateng
  Zion C. Bolognese
  Brian Anthony Brisson
  Mitchell Dominic Butler
  Roberto Caamano
  Jose Miguel Cabrera
  Joseph James Calandra
  Robert Andres Carnona
  Johanson Caverly
  Ja Xian Chen
  Sai Vishal Chintia
  Matthew Cho
  Spencer David Clarke
  Brendan Clayton
  Ronald R. Cohen
  Ricardo Colot Castillo
  Nilmo Oliver Contreras
  Galdamez
  Zoe Johannah Coughlan
* Andrew Crews

Jacob Crews
Megan Rose Curry
* Michael Glen Daley Jr.
* Rishik Reddy Danda
* Kacper Danilowicz
Hope Medina De Jesus
* Jake John Derzsak
Manal Vaibhavkumar Desai
Manesh Manoj Desai
* Riya Pragnesh Desai
Keya S. Dhruve
Lorenzo Ditaranto
Ryan Patrick Downey
Alexander Druzenko
* Matthew Duran
Ryan Lawrence Eaton
* Stephen E. Ebrahim
Thomas Pentti Ehrola
Ahmed Salah Elsharkawy
* Timothy H. Estrada
Gregory C. Ezike
Nhanmo Jarta Flomo
* Milton Flores
James C. Gaiser
Michael Thomas Gallo
* Alec J. Garbely
* Kellyanne George
Sarthak M. Gohel
* Leor Goldberg
Tanner Joseph Guld
Shourya Gupta
* Timothy Gurguis
Nicholas Alexander Gutierrez
Michael Halaj
CANDIDATES FOR BACCALAUREATE DEGREES

* Robert Christian Hall
  Julian S. Hame
  Maidah Haseeb
  Kareem M. Hegazy
  Michael Franklin Hernando Jr.
  Alen Holsey
* Tyrese A. Hutcheson
  Jillian Mariano Jacinto
* Abduljabbar Jag
  Christopher J. Joyce
* Nabyl Kadkoui
  Simran Kaur Kahlon
* Dhyeykumar Sanjaybhai Kansagara
  Ruby Kapoor
  Simran Kaur
* Murtajiz Hussain Kazmi
* James M. Kelts
* Pierre Kengne Nkola
  Arsalan Khawar
* Neil Khetia
* Harshilkumar H. Kikani
* Andy H. Kim
  Sunlee David Kim
  Ryan Kitson
* Rohan Krishnakumar
* Srilahari Kunchapu
* Simon A. Kurbied
  Steven A. Kyritis
  Dustin Ryan La
  Jordyn Lacayanga
* Saketh Lakshmanan
  Sathiskumar
* Thomas Lanzetti
  Jonathan S. Le
  Jordan A. Lee
  Michael C. Lee
  Samuel Levshetyn
  Xin Li
* Kai G. Lopez
  Raymond Lopez
  John M. Makely Jr.
* Eshika Reddy Malgari
  Mohamed Mansour
* Mehak Anum Maqsood
  Stephanie McCarten
  Ryan Joseph McCusker
  Christopher Mejia
* Ebram G. Mekhail
* Matea Milloshi
  Joshua Reuben Mirandilla
* Omar Walid Mohamed
* Nayeliz Mojica
* Cristhian David Molina Luna
  Sergio Montes Correa
  Raymond Edward Moody Jr.
  Rodrigo Sebastian Morales
  Ilona Morhun
  Jeremy G. Moscoso
* Bruno E. Mota
  Dominic L. Mozeika
  Siraj M. Mughal
  Samridhya Mukherjee
  Gautham C. Nagrajan
  Mason Blake Naphfali
  Chris Cubacub Narciso
* Aryan D. Nesti
  Diep D. Nguyen
  Loi Nguyen
  Yves K. Nieto
* Phillip Nissen
  Norsang Tenzin Nyandak
* Nicolas Logan Oberholtzer
  Sean Aloysius O'Grady
* Tumininu A. Oggunnaike
  Michael Patrick O’Hanlon

Saipranith Oku
  Kaan Ismet Okul
  John P. O’Leary
  Andres E. Orbe
  Joshua A. Ortega
  Rogger J. Ortiz
  Raymond Damilola Otoadeso
  Seniz Ozdemir
  Hasan Berk Ozgur
* Pedro Miguel Pacheco
  Kauyva P. Palle
  Gabriel Zachary Pascual
  Dhruvikumar Patel
  Dhruvil Patel
  Dhrey Patel
  Jainesh Dharmeshbhai Patel
  Jimit Patel
  Keshav Patel
  Krishang Dhire Patel
* Kush G. Patel
* Manthan J. Patel
  Neil D. Patel
* Paarth Patel
  Prit D. Patel
  Pruthul Patel
  Rushi Patel
* Ruitvi Jatinkumar Patel
  Sam Patel
* Sharad M. Patel
* Shiv Patel
* Vashu G. Patel
  Yash N. Patel
  Neel Prashant Patil
  George Peralta Garcia
CANDIDATES FOR BACCALAUREATE DEGREES

Lazaro A. Barrios
Jason Graham Bilawsky
Joshua G. Bleeker
Shreya Bose
Liudmila Boyarkina
Gabriel M. Bozza
Justis Campbell
* Nicole Campos
Michael Javier Capetillo
* Davetivo Thaddeus Capuz Weaver
Sai Jayakrishna Chandra
* Mark Anthony Charles
Albert W. Choi
Dylan Francois Clerigo
Adriana Coronel
Sydney Cousins
† Ian Paul Crawford Jr.
* Muhammed Mohammed Darwish
* Natasha Das
* Ishaan Dash
* Brandon A. Dasilva
John Rafael Cabanlong
De Los Reyes
† Natalie Esperanza Delarosa
Jake DeMonaco
† Anthony J. Detorfino
* Jaysson S. Diaz
Daniel Robert Ditta
Marlon Alexander Egoavil
* Isfar Ehsan
* Kevin Austin Elia
Darrin A. Ellis
* Yaheya Ramadan Elsaid
Angel L. Espinal
* Neil M. Evans
* Brandon James Farkas
David Daniel Felix
Yardley Francois
Jeffrey Galicia
David M. Garcia
Oscar Garma Ludena
Justin Michael Golba
* Justin Gomez
Adam Gonzalez
Abhijay Rajnish Gore
* Raysean Graham
* Jonathan Grossman
Isaac Abraham Guerrero
* David M. Gustavson
* Shafie N. Hall
Ian Frank Hanna
Rashmi Hazarika
Ricky Hernandez
Tarek Hossain
* Mohammad Shah Hussain
* Althesia Hylton
Aatif Iftikhar
* Maximilian Jacob
Sarwat Jha
Bhargav Jillepallii
Rodrigue Joseph
Joshua Josias
Alex J. Kania
Ahmet Yusuf Kaplan
* Ninad Reddy Kasala
* Elise Kastner
Avneet Kaur
Ali A. Khan
Wâheeb I. Khan
Margaret Klejmont
Karolina Barbara Kowal
† Jarrett Connor Kuhn
Matthew Lau
Julian Lyle Lechner
Edwin Carlos Leon
Matthew J. Lidonni
Roger Lin
Nathaniell P. Llacuna
Imiekame Longe
* Andy Lopez
* Robin Louis-Pierre
† Raheem Mahmood
Kyrollos M. Makram
† Altin Marku
* Daniel Christopher Marriello
Gerardo Samuel Martinez Jr.
Prithvi Marupilla
Sai Satyasai Masimukku
Abraham T. Matalon
* Demi D. Matos
† Shawn P. McCausland
* Corey J. Mcpherson
* Ahed Miah
Sakar G. Michel
† Arslan Mir
Isaiah Misajon
Rutujit Mishra
* Nour M. Mohamed
† John Owen P. Monsanto
Christian Jorge Monterrosa
* Darian Moore
Christian Munoz
* Kruti S. Narasu
Heinrich David Nowak
Henry Nyame
Jessica Esi Kwawo Odooom
* Elijah C. Owens
Kofi Gyamfi Owusu-Abboah

50
### Albert Dorman Honors Scholars

<table>
<thead>
<tr>
<th>Albert Dorman Honors Scholars</th>
<th>Honors Scholars — graduates of the Albert Dorman Honors College</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humza Syed Abdali</td>
<td>Milan Patel</td>
</tr>
<tr>
<td>Sarah Abdul</td>
<td>Disha Parag Patil</td>
</tr>
<tr>
<td>Palak Manish Agrawal</td>
<td>Neel Prashant Patil</td>
</tr>
<tr>
<td>Joel Isaac Alfaro Rodriguez</td>
<td>Fei Xuan Phua</td>
</tr>
<tr>
<td>Lillian Teresa Anderson</td>
<td>James Lorenz Pineda</td>
</tr>
<tr>
<td>Moksha Gangadhar Annigeri</td>
<td>Smriti Poovannan</td>
</tr>
<tr>
<td>Fimmimolaoluwa Faridah Are</td>
<td>Areej Qamar</td>
</tr>
<tr>
<td>Curtis Cengiz Asral</td>
<td>Maya Elizabeth Quinn</td>
</tr>
<tr>
<td>Ian H. Atkins</td>
<td>Arij Anwar Qureshi</td>
</tr>
<tr>
<td>Joseph M. Ayoub</td>
<td>Isha Rai</td>
</tr>
<tr>
<td>Lauren Osama Azer</td>
<td>Adhiithya Rajasekar</td>
</tr>
<tr>
<td>Rayaan Amir Azmi</td>
<td>Prithvi Rajabu</td>
</tr>
<tr>
<td>Anika Barnes</td>
<td>Dhruvi T. Rajpopat</td>
</tr>
<tr>
<td>Matthew Usmar Barrera</td>
<td>Shalom Salvi</td>
</tr>
<tr>
<td>Anay Bhat</td>
<td>Dinita S. Samaranayake</td>
</tr>
<tr>
<td>Okyere K. Boateng</td>
<td>Kevin Samaraj</td>
</tr>
<tr>
<td>Elizabeth Grace Brogna</td>
<td>Yukthi K. Sangoi</td>
</tr>
<tr>
<td>Chino Alberto Aquino Bugarin</td>
<td>Mira Sapozhnikov</td>
</tr>
<tr>
<td>Grace Noel Burke</td>
<td>Vinay Saripella</td>
</tr>
<tr>
<td>Sean Kevin Butler</td>
<td>Aneliese Louise Schmidt</td>
</tr>
<tr>
<td>Nicole Campos</td>
<td>Michael Christian Schobert</td>
</tr>
<tr>
<td>Jack Michael Carle</td>
<td>Arthanious Saad Shafik</td>
</tr>
<tr>
<td>Sagnik Chowdhury</td>
<td>Yousuf Khodr Khan</td>
</tr>
<tr>
<td>Steven Robert Cipolletti</td>
<td>Ahmad Mansoor Shafik</td>
</tr>
<tr>
<td>Emily Florence Corcoran</td>
<td>Neha Pradeep Shirwalker</td>
</tr>
<tr>
<td>Zoe Johannah Coughlan</td>
<td>Akshitha Singathi</td>
</tr>
<tr>
<td>Emanuel J. Couto</td>
<td>Siva Anand Sivakumar</td>
</tr>
<tr>
<td>Megan Joann Crawford</td>
<td>Shaili Sandeep Soni</td>
</tr>
<tr>
<td>Amanda Marie Cruz</td>
<td>Shanaya Sood</td>
</tr>
<tr>
<td>Christian Culp</td>
<td>Jemil Srejic</td>
</tr>
<tr>
<td>Darshan J. Danak</td>
<td>Vijay Subramanian</td>
</tr>
<tr>
<td>Rishik Reddy Danda</td>
<td>Hwa-Lyang Sugihara</td>
</tr>
<tr>
<td>Kip L. Degeorges</td>
<td>Varsha Venugopal Thampi</td>
</tr>
<tr>
<td>Manal Vaibhavkumar Desai</td>
<td>Mohammed Baseer Uddin</td>
</tr>
<tr>
<td>Keya S. Dhruve</td>
<td>Mythreya Vangapandu</td>
</tr>
<tr>
<td>Prajit Arun Dhuri</td>
<td>Sai Teja Vedagiri</td>
</tr>
<tr>
<td>Anna Maria DiBrita</td>
<td>Sarah M. Wein</td>
</tr>
<tr>
<td>Alexander Druzenko</td>
<td>Meredith Westrich</td>
</tr>
<tr>
<td>Jorge Andree Duarte Urbina</td>
<td>Namitha Yalla</td>
</tr>
<tr>
<td>Tarek Elzomor</td>
<td>Noah Nader Youssef</td>
</tr>
<tr>
<td>Mina Ossama Eskandar</td>
<td>Gabriella Rose Zalot</td>
</tr>
<tr>
<td>Youssef Karim Ezzeldin</td>
<td></td>
</tr>
<tr>
<td>Joshua Thomas Failla</td>
<td></td>
</tr>
<tr>
<td>Sebastian Carlos Fernandes</td>
<td></td>
</tr>
<tr>
<td>James Griffin Fieseler</td>
<td></td>
</tr>
<tr>
<td>Elizabeth Julia Finnegan</td>
<td></td>
</tr>
<tr>
<td>Matthew Fleishman</td>
<td></td>
</tr>
<tr>
<td>Joel Florim</td>
<td></td>
</tr>
<tr>
<td>Tanner Joseph Guld</td>
<td></td>
</tr>
<tr>
<td>Alexander Maged Hanna</td>
<td></td>
</tr>
<tr>
<td>Christine Hanna</td>
<td></td>
</tr>
<tr>
<td>Christina Nicole Hermansen</td>
<td></td>
</tr>
<tr>
<td>Ian Horstkamp-Vinekar</td>
<td></td>
</tr>
<tr>
<td>Anthony Gaetano Ionta</td>
<td></td>
</tr>
<tr>
<td>Jillian Mariano Jacinto</td>
<td></td>
</tr>
<tr>
<td>Sophie Elizabeth Jedyseck</td>
<td></td>
</tr>
<tr>
<td>Croix Michael Jenkins</td>
<td></td>
</tr>
<tr>
<td>Rachel Renee John</td>
<td></td>
</tr>
<tr>
<td>Raaid Kabir</td>
<td></td>
</tr>
<tr>
<td>Adhish Hemant Kadam</td>
<td></td>
</tr>
<tr>
<td>Nalby Kadkoui</td>
<td></td>
</tr>
<tr>
<td>Ruby Kapoor</td>
<td></td>
</tr>
<tr>
<td>Max Karp</td>
<td></td>
</tr>
<tr>
<td>Simran Kaur</td>
<td></td>
</tr>
<tr>
<td>Aisha Azam Khan</td>
<td></td>
</tr>
<tr>
<td>Umair Ahmed Khan</td>
<td></td>
</tr>
<tr>
<td>Daniel Kidon</td>
<td></td>
</tr>
<tr>
<td>Alexandra Marion Knowles</td>
<td></td>
</tr>
<tr>
<td>Ashish Kokkula</td>
<td></td>
</tr>
<tr>
<td>Maanasi Kondai</td>
<td></td>
</tr>
<tr>
<td>Lucas C. Konradparisi</td>
<td></td>
</tr>
<tr>
<td>Akhilesh Vaidyanathan Kootala</td>
<td></td>
</tr>
<tr>
<td>Sahitya Shrirhari Kulkarni</td>
<td></td>
</tr>
<tr>
<td>Peter Paul Kutuzov</td>
<td></td>
</tr>
<tr>
<td>Julia Morgan Kuzan</td>
<td></td>
</tr>
<tr>
<td>Abdul Lateef</td>
<td></td>
</tr>
<tr>
<td>Samuel Levshteyen</td>
<td></td>
</tr>
<tr>
<td>Jeffrey Luk</td>
<td></td>
</tr>
<tr>
<td>Lucian A. Mahadeo</td>
<td></td>
</tr>
<tr>
<td>Priya Marella</td>
<td></td>
</tr>
<tr>
<td>Jad Marhaba</td>
<td></td>
</tr>
<tr>
<td>Joseph V. Marquez</td>
<td></td>
</tr>
<tr>
<td>Roberto Rafael Martinez</td>
<td></td>
</tr>
<tr>
<td>Sai Satyasai Maximukku</td>
<td></td>
</tr>
<tr>
<td>Niamh Fitzgerald McCarthy</td>
<td></td>
</tr>
<tr>
<td>Ryan Joseph McCusker</td>
<td></td>
</tr>
<tr>
<td>Monica K. McEvoy</td>
<td></td>
</tr>
<tr>
<td>Aman Mittal</td>
<td></td>
</tr>
<tr>
<td>Stuti Mohan</td>
<td></td>
</tr>
<tr>
<td>Mariam Mohsin</td>
<td></td>
</tr>
<tr>
<td>Elizabeth Louise Mundkowsky</td>
<td></td>
</tr>
<tr>
<td>Mohammad Rajee Mustafa</td>
<td></td>
</tr>
<tr>
<td>Gautham C. Nagrajan</td>
<td></td>
</tr>
<tr>
<td>Vaisnavi Ashwaryasai Nemala</td>
<td></td>
</tr>
<tr>
<td>Jason Ong</td>
<td></td>
</tr>
<tr>
<td>Oluynika Osunsanya</td>
<td></td>
</tr>
<tr>
<td>Seejal Padhi</td>
<td></td>
</tr>
<tr>
<td>Sheetal Padhi</td>
<td></td>
</tr>
<tr>
<td>Kauvyaa P. Palle</td>
<td></td>
</tr>
<tr>
<td>Suhas Rishi Parise</td>
<td></td>
</tr>
<tr>
<td>Gabriel Zachary Pascual</td>
<td></td>
</tr>
<tr>
<td>Ashna Patel</td>
<td></td>
</tr>
</tbody>
</table>
The following academic honors are based upon cumulative grade point averages achieved prior to the spring semester:

- **Summa Cum Laude** — with highest praise
  - Grade point average 3.850 - 4.00

- **Magna Cum Laude** — with great praise
  - Grade point average 3.650 - 3.849

- **Cum Laude** — with praise
  - Grade point average 3.400 - 3.649

### Summa Cum Laude

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humza Syed Abdali</td>
<td>Joel Florim</td>
<td>Ryan Vincent Militello</td>
</tr>
<tr>
<td>Sarah Abdul</td>
<td>James C. Gaiser</td>
<td>Aman Mittal</td>
</tr>
<tr>
<td>Natalie Darress Ableson</td>
<td>Christopher Michael</td>
<td>Stuti Mohan</td>
</tr>
<tr>
<td>Palak Manish Agrawal</td>
<td>Gallagher Jr.</td>
<td>Mariam Mohsin</td>
</tr>
<tr>
<td>Peter Jeremy Akdemir</td>
<td>Kelly Anne George</td>
<td>Raymond Edward Moody Jr.</td>
</tr>
<tr>
<td>Bader Ahmad Ali</td>
<td>Mark Michael Ghaly</td>
<td>Elizabeth Louise Mundkowsky</td>
</tr>
<tr>
<td>Feminolaoluwa Faridah Are</td>
<td>Cindy M. Gonzalez</td>
<td>Garrett Reed Muscatella</td>
</tr>
<tr>
<td>Kaitlyn Arias</td>
<td>Tanner Joseph Guld</td>
<td>Gautham C. Nagrajan</td>
</tr>
<tr>
<td>Joseph M. Ayoub</td>
<td>Jasmine Guliani</td>
<td>Bradley Joseph Odgers</td>
</tr>
<tr>
<td>Sahil Bambulkar</td>
<td>Michael Halaj</td>
<td>Ellison Kathleen O’Grady</td>
</tr>
<tr>
<td>Anika Barnes</td>
<td>Broderick Michael Halpin</td>
<td>Dennis Otieno Olum</td>
</tr>
<tr>
<td>Isaac D. Belgrave</td>
<td>Alexander Maged Hanna</td>
<td>Jason Ong</td>
</tr>
<tr>
<td>Hannah Benjamin</td>
<td>Christine Hanna</td>
<td>Oluyinka Osunsanya</td>
</tr>
<tr>
<td>Sharon Elizabeth Benson</td>
<td>Ian Frank Hanna</td>
<td>Samantha Alex Paradero</td>
</tr>
<tr>
<td>Victor John Buccos Jr.</td>
<td>Arslan Hashmi</td>
<td>Suhas Rishi Parise</td>
</tr>
<tr>
<td>Grace Noel Burke</td>
<td>Christina Nicole Hermansen</td>
<td>Gabriel Zachary Pascual</td>
</tr>
<tr>
<td>Nicole Campos</td>
<td>Ian Horstkamp-Vinekar</td>
<td>Aashna Patel</td>
</tr>
<tr>
<td>Jacob Thomas Cann</td>
<td>Anthony Gaetano Ionta</td>
<td>Milan Patel</td>
</tr>
<tr>
<td>Jack Michael Carle</td>
<td>Yasar Iqbal</td>
<td>Neha U. Patel</td>
</tr>
<tr>
<td>Aldair Carrillo Garcia</td>
<td>Maximilian Jacob</td>
<td>Rutman Bimalbhai Patel</td>
</tr>
<tr>
<td>Norma L. Cervantes Galeana</td>
<td>Sophie Elizabeth Jedrysek</td>
<td>Disha Parag Patil</td>
</tr>
<tr>
<td>Nora Aleen Chamesian</td>
<td>Lina Jelaty</td>
<td>Brylene Lee Persons</td>
</tr>
<tr>
<td>Jaden Yoonjung Choi</td>
<td>Raaid Kabir</td>
<td>Jacob Samuel Mark Pesenson</td>
</tr>
<tr>
<td>Garret Maxwell Clausen</td>
<td>Adhish Hemant Kadam</td>
<td>Maya Elizabeth Quinn</td>
</tr>
<tr>
<td>Joel Daniel Cochran</td>
<td>Oluwatosis Abdulateef Kadiri</td>
<td>Joshua Buysen Quizon</td>
</tr>
<tr>
<td>Emily Florence Corcoran</td>
<td>Nalby Kadkoui</td>
<td>Arij Anwar Qureshi</td>
</tr>
<tr>
<td>Darshan J. Danak</td>
<td>Ruby Kapoor</td>
<td>Gloria Raise</td>
</tr>
<tr>
<td>Rishik Reddy Danda</td>
<td>Aisha Azam Khan</td>
<td>Adhithya Rajshekar</td>
</tr>
<tr>
<td>Prajhit Arun Dhuri</td>
<td>Umair Ahmed Khan</td>
<td>Dhruti T. Rajpopat</td>
</tr>
<tr>
<td>Jaden Patrick Dixon</td>
<td>Daniel Kidon</td>
<td>Siddh Khusman Rana</td>
</tr>
<tr>
<td>Alexander Druzenko</td>
<td>Margaret Kleimont</td>
<td>William Earl Richards</td>
</tr>
<tr>
<td>Zehra Nur Dulgeroglu</td>
<td>Alexandra Marion Knowles</td>
<td>Pamela Alexandra Rijo Reyes</td>
</tr>
<tr>
<td>Ryan Lawrence Eaton</td>
<td>Maanasi Kondai</td>
<td>Errin Rives</td>
</tr>
<tr>
<td>Stephen E. Ebrhim</td>
<td>Sahitya Shrihari Kulkarni</td>
<td>Caitlin Marie Ryan</td>
</tr>
<tr>
<td>Thomas Pentti Ehrola</td>
<td>Peter Paul Kutuzov</td>
<td>Kirlus Youssef Saad</td>
</tr>
<tr>
<td>Aminie El Kholti</td>
<td>Dustin Ryan La</td>
<td>Shalom Salvi</td>
</tr>
<tr>
<td>Nicholas Saleem Elmasri</td>
<td>Angelina Isabel Loaiza</td>
<td>Alex Taylor Santos</td>
</tr>
<tr>
<td>Mina Ossama Eskandar</td>
<td>Jeffrey Luk</td>
<td>Mira Sapozhnikov</td>
</tr>
<tr>
<td>Aaron Fan</td>
<td>Lucian A. Mahadeo</td>
<td>Mariam T. Sedrak</td>
</tr>
<tr>
<td>Sebastian Carlos Fernandes</td>
<td>Henry Wang Mai</td>
<td>Sylvia Tharwat Sedrak</td>
</tr>
<tr>
<td>James Griffin Fieseler</td>
<td>Priya Marella</td>
<td>Arthianous Saad Shafik</td>
</tr>
<tr>
<td>Cole Julian Fleming</td>
<td>Jad Marhapa</td>
<td>Pushit Shah</td>
</tr>
<tr>
<td></td>
<td>Benjamin T. Marsiglia</td>
<td>Rahul Naishadkumar Shah</td>
</tr>
<tr>
<td></td>
<td>Roberto Rafael Martinez</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nicholas Charles Marzo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Gabriel Masarwa</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Kit Joseph McAleer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ryan Joseph McCusker</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dhaval Dipak Merchant</td>
<td></td>
</tr>
</tbody>
</table>
SUMMA CUM LAUDE

Shriya Rajesh Shah
Mustafa Shaikh
Neha Pradeep Shirwalker
Aron Shrestha
Leander Sierra
Alfred H. Simpson Jr.
Jadhveer Singh
Siva Anand Sivakumar
Randall Song
Shaili Sandeep Soni
Vijay Subramanian
Allyson Grace Tarifa
Vidhi Manish Thakker
Varsha Venugopal Thampi
Brandon Eric Tulenko
Mohammed Baseer Uddin
Ciara Cyan Ugas-Moy
Isaac Henry Vanzomeren
Sai Teja Vedagiri
Christian Louie Palaganas
Vedana
Amanda Madison Vogt
Kelly Ann Wu
Kathryn J. Wulf
Shadi Yakoup
Namitha Yalla
Noah Nader Youssef
Gabriella Rose Zalot
Jason Zheng

54
MAGNA CUM LAUDE

Rawan Abdel-Ghaffar
Marina Abdelmaseh
Maher Abou-Hadebeh
Johmary Adams Brito
Mhd Adel Akash
Iqra Alam
Mubahak Folahalmi Alli
Leon Almoneda
Loni Elyse Alnor
Moksha Gangadhur Annigeri
Ayoub Arouch
Philippe Asaad
Hareem Umer Awan
Michael Ayoub
Lauren Osama Azer
Alex Alves Azevedo
Christian Alexander Azevedo
Johnathen H. Aziz
Rayaan Amir Azmi
Geovani Baaklini
Safullah Mirza Baig
Pedro Bandeira
Yostina Magdy Barsy
Gianna Bauzil
Arianna Bazan
Reyne N. Bennett
Daniel Edward Blain
Anthony X. Borja
Brian Anthony Brissone
Elizabeth Grace Brogna
Sean Kevin Butler
Joe Campos
Dante Rosario Caruso
Adrian Gerardo Cespedes
Sharon Chandhoke
Christopher Chang
Anthony Bernard Chiomimino
Melody Chirinos
Spencer David Clarke
Alessandro Cocuzza
Amanda Marie Cruz
Zaid Dabas
Ozara Michelle Dalgo
Brian Dannhardt
John Rafael Cabanlong
De Los Reyes
Patricia Rae Della Cruz
Manal Vaibhavkumar Desai
Anthony J. Detorino
Keya S. Dhruve
John Dib
Anna Maria DiBrita
Truong Vu Do

Mathew Doran Jr.
Jorge Andree Duarte Urbina
Joel Duzha
Sandra Dzhambazov
Taha Elbediwy
Tarek Elzomor
Logen Eshmawy
Youssef Karim Ezzeldin
Fizah Fahad
Ebram Y. Fahim
Joshua Thomas Failla
David Daniel Felix
Matthew Fleishman
Patrick Flig
Devon Micheal Ford
Parker James Francis
Jake Caswell Fullerton
Christian Rafael Gallardo
Youssef Gendy
Hannier E. Gil
Leor Goldberg
Jonathan Grossman
Catherine Hanna-Alia
Nicholas James Harned
Maidah Haseeb
Nour A. Hassan
Youssef Tareq Hdaib
Ricky Hernandez
Hyunseung Hong
Wei Huang
Hans Elijah Bravo Hugo
Ricardo Inoa Gonzalez
Azaharul Islam
Abduljabbar Jang
Nicholas Javornik
Croix Michael Jenkins
Ahyeong Jeong
Gabriel Aleksander Johnson
Albert Philip Joseph
Rodrique Joseph
Simran Kaur Kahlon
Dhyeykumar Sanjaybhai
Kansagara
Francis Itechukwude
Kanwanya-Nwajuebo
Elise Kastner
Kyle William Kennedy
Sarah E. Kiczek
Aidan Alexander Kidd
Andy H. Kim
Ashish Kokkula
Caroline Ann Kolbusz
Akhilesh Vaidyanathan Kotala
Karolina Barbara Kowal
Julia Morgan Kuzan
Adam Abdellah Lammni
Thomas Lanzet
Abdul Lateef

Gregory James Leifert
Livia Jamie Loi
Brandon Christopher Long
Dave Danatchly Lucas
Sarah Elizabeth Lutz
Raheem Mahmood
Brian Waiguru Maina
Jaclyn Christina Maksimov
Michael R. Malespina
Eshika Reddy Malgari
Joseph V. Marquez
Daniel Christopher Marriello
Kevin A. Martinez
Sean Richard Maxcy
Riya Mehta
Ebram G. Mekhail
Bharat D. Merchant
Josuel Luis Morel
Mohamed Mousa
Mohammad Rajee Mustafa
Aria Makena Myers
Jordi Navio Sanchez
Shirel Navon Ravinay
Vainsavi Aishwaryasai Nemala
Dat Vu Nguyen
Phillip Nissen
Michael Patrick O’Hanlon
Raymond Ortiz Jr.
Seniz Ozdemir
Pedro Miguel Pacheco
Sejeal Padhi
Goral Dhaval Patel
Jayshheel Himanshu Patel
Manan P. Patel
Tejal Patel
Neel Prashant Patil
John M. Pearson
James Loren Pineda
Courtney Jean Pobol
Arej Qamar
Shah Hadi Rahman
Prithvi Rajabhu
Vivek Rana
Casey William Regetz
Daniel Luis Rodriguez
David A. Rubino
Hrishikesh Sakunala
Leonardo Salazar De Oliveira
Karl Michael Sales
<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anneliese Louise Schmidt</td>
<td>Jemil Srejic</td>
<td>Nicholas A. Verrilli</td>
</tr>
<tr>
<td>Michael Christian Schober</td>
<td>Sarine Stephens</td>
<td>Oscar Wilber Villalobos</td>
</tr>
<tr>
<td>Dylan John Schroers</td>
<td>Hwa-Lyang Sugihara</td>
<td>Michael Daniel Vincenty</td>
</tr>
<tr>
<td>John Patrick Scognomillo</td>
<td>Brian Zheng Wei Tan</td>
<td>Claire A. Wagner</td>
</tr>
<tr>
<td>Kyle Victor Selepouchin</td>
<td>Brian Tanculski</td>
<td>Shlomo Walkin</td>
</tr>
<tr>
<td>Aashvi J. Shah</td>
<td>Matheus Da Silva Teixeira</td>
<td>Sarah M. Wein</td>
</tr>
<tr>
<td>Aesha J. Shah</td>
<td>Matthew B. Thienel</td>
<td>Berk Yilmaz</td>
</tr>
<tr>
<td>Anjankumar Shah</td>
<td>Kathy Renee Thompson</td>
<td>Abanoub Ashraf Zaher</td>
</tr>
<tr>
<td>Darshiben Shah</td>
<td>Tejas Thool</td>
<td>Zachary Neil Zeitler</td>
</tr>
<tr>
<td>Naomi H. Shah</td>
<td>Stephen A. Timoldi</td>
<td>Albina Zhaku</td>
</tr>
<tr>
<td>Ruchi Shah</td>
<td>Jack Edward Tokuda</td>
<td></td>
</tr>
<tr>
<td>Rusil C. Shah</td>
<td>Elley Mckenna Torres</td>
<td></td>
</tr>
<tr>
<td>Akshitha Singathi</td>
<td>Nazar Tsykhuliak</td>
<td></td>
</tr>
<tr>
<td>Mantaj Singh</td>
<td>Kelvin Ifeanyi Ubaechu</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nese Liya Us</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Marytha Velez Calle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Christopher Vergara</td>
<td></td>
</tr>
</tbody>
</table>
CUM LAUDE

Muaaz Abdelmenam
Anosh Philip Abraham
Zaid Mohammed Abu Jumaiza
Genesis Aguado
Oyebola Fauziat Ajayi-Bembe
Aaron Alemi
Fatoumata Aliou-Gassama
Hugo Fernando Alvarez
Susan M. Aly
Michael Ameri
Maitri J. Amin
Lillian Teresa Anderson
Simran Srisai Andey
Harrison M. Anesh
Hilsson D. Angeles
Joseph Antonucci
Dante R. Ardolino
Reynaldo M. Arias
Stephany Maricela Aristizabal
Jason Mackenzie Arnott
Curtis Cengiz Asral
Ian H. Atkins
David Ayoub
Erick N. Baez De La Cruz
Matthew Usnar Barrera
Michelle A. Bautista
Tiffany D. Bekdas
Tarish Bentil
Anay Bhat
Jason Graham Bilawsky
Emma Elena Bittar
Joshua Michael Blatt
Okyere K. Boateng
Lily Bray
Lindsey A. Bray
Andriy Brynosh
Cynthia Buckelew
Kevin A. Bueno
Chino Alberto Aquino Bugarin
Joseph James Calandra
Matthew Hildebrand Pascual
Caliolo
Eddie M. Calle
Camila Rocio Calle Astudillo
Michael Javier Capetillo
Katheryn V. Cardenas
Nichole Carranza
Evan James Carroll
Sean Michael Caswell
Bailey Katherine Chant
Mirna Y. Cheikhali
Sagnik Chowdhury
Marissa Frioni Christenson
Francis Chu
Alyssa Jacqueline Ciano
Steven Robert Cipoletti
Brendan Clayton
Julio E. Conde
Zoe Johannah Coughlan
Tristan Michael Courtney
Megan Joann Crawford
Nicholas DeDreu
Kip L. Degeorges
Ryan Deleon
Fady Demian
Jake DeMonaco
Samuel Denzer
Marlon Alexander Egoavil
Ali Wael Elkhdary
Amr Elnagar
Yaheya Ramadan Elsaid
Jose David Escandon
Angela E. Evangelista
Diego Fajardo
Luke David Femino
Nhanmo Jarta Flomo
Natalia M. Franca
Hillary Franco
Anddy P. Franco-Alcivar
Kristopher Fritsch
Felipe Furtago
George Saber Gaber
Michael Thomas Gallo
Chelsea F. Garcia
Karina Gaspar-Guerrero
Rene Jasper Gicana Gilo
Theodore Dennis Grimley
Julian S. Hame
Martina Hanna
Rashmi Hazarika
Kareem M. Hegazy
Christopher Miklos Henni
Myles Patrick Hickey
Shaimaa Husien
Muhammad Ibrahim
Aisha Ibrar
Subah Iqbal
Mirna A. Israel
Jillian Mariano Jacinto
Irene Mary Jacob
Abdulrehmaan Jag
John Stephen Jakowski
Dylon K. Jamna
Sarswat Jha
Rachel Renee John
Jayden Sheahan Johnson
John Eric Joseph
Christopher Juliano
Yanni Ramon Kalas
Riya Rohit Kalbag
Max Karp
Simran Kaur
Kaitland Aziza-Karina
Khan-Hosein
Dapin Kim
John Kim
Ava Jean Kwan
Jordyn Lacayanga
Jonathan S. Le
Julian Lyle Lechner
Sawwon Lee
Isabelle M. Letham
Kadeem S. Lewis
Nadezda Ljesnjani
Imiekame Longe
Maryam Fawzy Los
Brent Lozneanu
Otara Mackabell
Brian Adam Madura
Jackson Clark Mahony
Sai Mairaj
Christian Xavier Maldonado
Aman M. Mangukai
Noelia Marrique
Jann Carlos Martinez
Wander Manuel Martinez
Garcia
Litzy Martinez-Ruiz
Ella M. Martz
Charan Satyasai Masimukku
Christopher Vincent Mazzoccoli
Kevin J. McClelland
Monica K. McEvoy
Ryan McHale
Spencer R. Mclane
Corey J. Mcherson
Seth Exodus Medina
Arnol Melgar
Dylan Jett Mercado
Ahmed Ebrhim Metwalli Jr.
Madeline Ann Miller
Arslan Mir
Nour M. Mohamed
Sadina Nusrat Mohiuddin
Nicholas Molinaro
Nemao Monroe
John Owen P. Monsanto
Christian Jorge Monterrosa
Michaela Elizabeth Moran
Bruno E. Mota
Ahmer Usman Mustafa
Laila Abdullah Mustafa
Jalak Haribhai Nakum
Chris Cubacub Narciso
Skyla Rayne Negron
Aryan D. Nesti
Loc Huu Tran Nguyen
Loi Nguyen
Vicky X. Ni
Mateo Nieto
Heinrich David Nowak
Ansel Obergfell
Jessica Esi Kwawa Odoom
Nour Aldeen Omar Agha
Hasan Berk Ozgur
Sheetal Padhi
Harsh Haresh Pahuja
Kavuva P. Palle
Harsh Umesh Kumar Pancholi
Michelle Park
Dev Patel
Khushi Sunil Patel
Priya V. Patel
Ritik Patel
Rush Patel
Rutvi Jatinkumar Patel
Sarang Patel
Sharad M. Patel
Vashu G. Patel
Manwinder Paul
Estefania Peralta Martinez
Nicholas Andrew Perri
Brian B. Peschel
Ethan Hunter Thomas Peterson
George John Petullo
Kennedy Vaughn Pfeifer
Fei Xuan Phua
James M. Pierson Jr.
Marli Francisca Santinha
Pimenta
Kaitlyn Marie Pinto

Jibreel Pirzada
Cindy Nicole Piza
Maryrose Jane Polperio
Sean N. Powers
Abigail Theresa Prall
Michael Thomas Ptak
Cooper Thomas Quigley
Mohamed Rachid
Cesar Daniel Ramos
Faith Lynn Ramos
Siddharth P. Rana
Sanket Mukesh Rana
Adam O. Rawashdeh
Corbin Grace Reifschneider
Rejin Reji
Alexander Steve Reynaga
Steven A. Riley
Benjamin John Rofail
Nolan James Rollison
Cesar A. Roman Ortiz
Charles Michael Romanowski
Lowell J. Rosete
Michael C. Ryan
Armin H. Saadegh-Vaziri
Maryam Sajid
David Felipe Salazar
Diego F. Sanchez
Adithya Santhosh
Dorian Versace Santos
Emad A. Sawaged
Neven Adam Scherrer
Mark Vernon Schultheis
Ayushi P. Shah
Yash N. Shah
Nikita Elizabeth Shaji
Omar M. Shalaby
Selma Shifa
Olivia Lourdes Shpiruk
Theodore Sims
Gunraj Singh
Karnveer Singh
Vincent Stephen Siracusa
Natalia Renee Smith
Nikolai Sokiran
Sam Solomon
Andrew David Standen
Joseph Stately
Joseph Steenstra
Christopher Straley
Meet D. Suhagya
John Sullivan

John Christopher Sumba-Sumba
Abhinit K. Sundar
Ritika Suresh
Lindsey Jacqueline Syrek
Jacob David Szalwinski
Farah K. Taha
Ismail Tair
Leslie Teresa Tepale
Merrin J. Thomas
Cody Thompson
Luca Enea Tonelli
Samuel John Townes
Arif Uddin
Nuha Uddin
Jehan Jitesh Bhai Ukani
Mythreya Vangapandu
Andrew Michael Verdi
Guilherme Vilatoro Tagliani
Anthony Volpe
Nicholas Craig Volpe
Zoe Welch
Meredith Westrich
Dylan Michael Wieczersak
Michael H. Wong
Raina J. Wright
Jalen Miles Wyatt
Ashley Heewon Yang
Chloe Yang
Melih Yavuz
James A. Young
Marwan Hossam
Yasmina H. Youssef
John Karl Zabriskie
Mina M. Zekian
Jeffrey Zhang
Kevin L. Zhou
Gil Zyndorf
VETERANS WHO SERVED IN THE ARMED FORCES

Jose G. Alvarez
Cassandra A. Amanfu
Antonio X. Borja
Cristofer Carcamo
Robert A. Carmona
Isaiah L. Colon
Harsh Desai
Christian R. Gallardo
Christine P. George
Anthuanet C. Gomez Blacido
Aaron K. Hamlin
Gina Harris
Jonathan W. Hopkins
Rodrique Joseph
Byungjoong Kim
Samuel J. Kralowetz
Yan Lin
Anthony G. Mastrolia

COMMISSIONS

UNITED STATES AIR FORCE RESERVE CANDIDATES FOR COMMISSION

Sean R. Ailara
Jacob T. Cann

Nolan J. Rollison
AWARDS EARNED FOR ACHIEVEMENT IN THE YEAR OF GRADUATION

ADP Honors Scholarship
Grace Burke
Labh & Santokh Ahluwalia Applied Math Scholarship
Shalom Salvi
Avanade Inc. STEM Scholarship
Yannah-Gail Litchmore
Joseph Bailey Scholarship
Yostina Barsy
Chamberlain Endowed Scholarship
Lauren Azer
Joseph Marquez
Edwina J. Chesky ’57 Scholar
Sophie Jedrysek
Class of ’50 Scholarship
Susan Aly
Cohen Memorial Scholarship
Adhish Kadam
Grace C. Cross Scholarship
Susan Aly
Dorman Family Dean Scholar
Anna Maria DiBrita
Dr. Saul K. Fenster Endowed Scholarship for Exceptional Students
Elizabith Brogna
Naomi H. Shah
David Garfield Scholarship
Amanda Cruz
Glass Scholarship
Sophie Jedrysek
Robert Gordon Scholarship
Susan Aly
John C. Hartmann Endowed Scholarship
Dhaval Dipak Merchant
Ava Simons Heuer Scholarship
Adhish Kadam
Joseph Marquez
Shalom Salvi
Highlander Scholarship
Siddth K. Rana
Highlander Freshman Scholarship
Fimimolaoluwa Are
Michael Ayoub
Sai Vishal Chinta
Alexander Druzenko
Sarah Lutz
John Scognomillo
Highlander Persistence Scholarship
Harrison Anesh
Grace Burke
Honors College Scholarship
Kauvya Palle
Naomi H. Shah
William C. Hunter Memorial Scholarship
Garrett Muscatella
Jacqueline Kane Endowed Scholarship
Fimimolaoluwa Are
Darshiben Shah
Prakash Kapoor Endowed Scholarship
Sophie Jedrysek
Karr Scholarship
Dhaval Dipak Merchant
Kosonocky Scholarship
Susan Aly
Phyllis & Laurence Lyon Endowed Scholarship
Yostina Barsy
Evelyn Martinez Family Scholarship
Briana Ramirez
Madame Mau Outstanding Female Engineering Student Award
Fimimolaoluwa Are
Men’s Lacrosse Scholarship
Garrett Muscatella
Robert Messerschmidt ’55 Scholarship
Dhaval Dipak Merchant
Samuel & Anna Miller Scholarship
Fimimolaoluwa Are
Moles Scholarship
Norma L. Savant Galeana
John P. Murray Scholarship
Lauren Azer
Joseph Marquez
New Jersey Undergraduate EOF
Yostina Barsy
Sarah Ibewuike
Yannah-Gail Litchmore
Seth Exodus Medina

NJIT Academic Excellence Scholarship
Michael Ayoub
Elizabeth Brogna
Grace Burke
Amanda Cruz
Alexander Druzenko
Ruby Kapoor
Sarah Lutz
Garrett Muscatella
Seth Exodus Medina
Kauuya Palle
Aashna Patel
Siddth K. Rana
Naomi H. Shah
Siva Anand Sivakumar
John Scognomillo
Jason Zheng

NJIT Academic Scholar Award
Fimimolaolouwa Are
Sai Visha Chinta
Sophie Jedrysek
Adhithya Rajasekar

NJIT ACE-Net Women's Scholarship
Sarah Ibewuike

NJIT Board of Trustees Scholarship
Lauren Azer
Anna Maria DiBrita
Joseph Marquez

NJIT Honors Scholarship
Lauren Azer
Elizabeth Brogna
Alexander Druzenko
Sophie Jedrysek
Ruby Kapoor
Joseph Marquez
Aashna Patel
Adhithya Rajasekar

NJIT Honors Room Scholarship
Elizabeth Brogna
Sophie Jedrysek
Ruby Kapoor
Aashna Patel
Adhithya Rajasekar
Naomi H. Shah

NJIT NCE Board of Vistors Endowed Scholarship
Elizabeth Brogna

PSEG Opportunity Scholarship
Sarah Ibewuike

Antonio & Ida Scarfone Endowed Scholarship
Anna Maria DiBrita

Harold & Dorothy Snyder Scholarship
Bharat Merchant

Tau Sigma Scholarship
Gloria Raise

Turner Construction Company/Construction Management Endowed Scholarship
Michael Ayoub
Bharat Merchant

Wells Fargo Scholarship
Anna Maria DiBrita

Jim Wise Scholarship
Yannah-Gail Lichtmore

Women in STEAM Scholarship
Ruby Kapoor

Women’s Track & Field Athletic Scholarship
Grace Burke
BOARD OF TRUSTEES

Hon. Philip D. Murphy ’19 HON (Ex-Officio)
Governor of the State of New Jersey

Hon. Ras J. Baraka ’18 HON, (Ex-Officio)
Mayor of the City of Newark

OFFICERS

Robert C. Cohen ’83, ’84, ’87 (Chair)
President, Digital, Robotics, and Enabling
Technologies
Stryker

Norma J. Clayton ’81 (Co-Vice Chair)
Vice President of Learning, Training &
Development (Ret.)
The Boeing Company

Nicholas M. DeNichilo ’73, ’78 (Co-Vice Chair)
President and Chief Executive Officer (Ret.)
Mott MacDonald, North America

Dhiraj Shah ’00H (Co-Vice Chair)
Founder and Executive Chairman
Avaap

Demetrios (Jim) Stamatis ’85 (Co-Vice Chair)
Chief Executive Officer
True Environmental

Dennis M. Toft, Esq. (Co-Vice Chair)
Chiesa Shahinian & Giantomasi PC

Gary C. Dahms, PE, PP, CME
President and CEO
T&M Associates

Richard M. Maser, PE, PP, CME, ’73
Founder and Executive Chairman
Colliers Engineering and Design

Diane Montalto ’82
President
DSA Engineering, LLC

TRUSTEES EMERITI

Stephen P. DePalma ’72 (Chair Emeritus)
Kathleen Wielkopolski (Chair Emerita)
Philip K. Beachem
Dennis M. Bone
Peter A. Cistero ’68
Vincent L. DeCaprio ’72, ’20 HON
Elizabeth “Liz” Garcia ’73
Anthony Knapp, Jr.
Lawrence A. Raia, PE, ’65, ’21 HON

Holly Stern, J.D.
Secretary
Catherine Z. Brennan
Treasurer
OFFICERS
Robert Medina ’75 (Chair)
Founder
Medina 43 Business Strategies, LLC
Kenneth M. Colao ’77 (Co-Executive Vice Chair)
President
CNY Group
Arthur A. Kapoor (Co-Executive Vice Chair)
CEO, Infotech Global, Inc.
Kenneth Alexo Jr.
President, Foundation at NJIT
Vice President for Development &
Alumni Relations
Catherine Z. Brennan
Secretary, Foundation at NJIT
Senior Vice President for Finance and
Chief Financial Officer

MEMBERS
Steven Annunziato ’82
Financial Adviser
Merrill Lynch, Pierce, Fenner & Smith, Inc.
Siddhartha Bala ’96H
CIO, Data & Analytics/Head of Cloud
BNY Mellon
Andrew P. Christ, ’94, ’01
Senior Vice President, Real Estate Development
and Capital Operations
NJIT
Angelo Del Russo ’82
Founder and CEO
Del-Sano Contracting Corp.
Alfred A. De Seta ’84, ’86
Partner
Robin Hood Ventures
Atam P. Dhawan
Senior Vice Provost for Research
NJIT
Jonathan F. Echeverria ’03
Chief Operating Officer - Technology
Infrastructure
Bank of America
Kim Felix
SVP, Enterprise Technology
The Walt Disney Company
Donald Flood Jr. ’87, ’95
Associate Vice President,
Business Unit Manager
Dewberry
Carlos Fonseca
Founder and CEO
Dental Tourism Colombia LLC
Charles M. Forman ’72
Founder
Forman Holt
Caren L. Freyer
Regional Public Affairs Manager
PSEG Services
John J. Fumosa ’74
Vice President and District Manager (Ret.)
Gilbane Building Company
David T. Gockel ’81
President and Chief Executive Officer
Langan Engineering & Environmental
Services, Inc.
Daniel A. Henderson
Chief Executive Officer (Ret.)
Intelct Wireless
Emil C. Herkert (Emeritus)
Chairman and Chief Executive Officer (Ret.)
Hatch Mott MacDonald Infrastructure and
Environment
J. Robert Hillier ’17 HON
Principal
Studio Hillier
Sonya Kakkar, Ph.D.
Regional Quality Head, Biotech Operating Unit
Pfizer Inc.
Teik C. Lim
President, NJIT
Ralph Maddalena ’75, ’77
President, NSB Global Solutions LLC
Retired Executive, ExxonMobil Corporation
John McCann
Chairman, JMC Enterprises
Retired CEO, Quanta Services
Raymond J. McGowan ’64
Executive Vice President (Ret.)
ExxonMobil Chemical Company
Pascal Montilus ’87
Senior Vice President
Global End-to End Supply Hygiene
Reckitt
Patrick J. Natale ’70, ’75
Executive Director
United Engineering Foundation
PRESIDENT’S CABINET

Teik C. Lim, Ph.D.
President

Kenneth Alexo, Jr., Ph.D.
Vice President for Development & Alumni Relations
President of the Foundation

Marybeth Boger, Ph.D.
Vice President for Student Affairs and Dean of Students

Catherine Z. Brennan
Senior Vice President for Finance and Chief Financial Officer

Andrew P. Christ, PE
Senior Vice President for Real Estate Development and Capital Operations

Angela Garretson, Ph.D.
Chief Government and Community Relations Officer

Matthew Golden, Ed.D.
Vice President for Communications and Marketing

Katie Hageman
Chief of Staff

Michael Johnson, Ph.D.
New Jersey Innovation Institute (NJII), President

David E. Jones, Ed.D.
Chief Diversity Officer

Lenny Kaplan
Associate Vice President/Director of Athletics

John Pelesko, Ph.D.
Provost and Senior Vice President for Academic Affairs

Holly Stern, J.D.
General Counsel and Vice President, Legal Affairs

Joseph Wilson
Interim Vice President for Human Resources

Ed Wozencroft
Vice President for Digital Strategy and Chief Information Officer

ACADEMIC DEANS

Moshe Kam, Ph.D., PE
Dean of Newark College of Engineering

Kevin Belfield, Ph.D.
Dean of College of Science and Liberal Arts

Gabrielle Esperdy, Ph.D.
Interim Dean of J. Robert and Barbara A. Hillier College of Architecture and Design

Oya Tukel, Ph.D.
Dean of Martin Tuchman School of Management

Ali Mili, Ph.D.
Interim Dean of Ying Wu College of Computing

Louis Hamilton, Ph.D.
Dean of Albert Dorman Honors College
The pageantry and tradition of college and university commencement ceremonies originated more than 800 years ago in medieval universities of Europe.

These early universities were bodies or guilds of students who took their name from the Latin word universitas, meaning a number of persons associated into one guild or community. These guilds were dedicated to the mastery of the arts and sciences. The master's or doctoral degree denoted full membership in the guild and admitted the recipient to the practice of teaching. The bachelor's degree, on the other hand, originally indicated only that the recipient had entered a course of study leading to the doctorate or master's. Later, the baccalaureate came to signify the completion of one level of study preparatory to higher degrees.

The term "commencement," which means beginning, originally referred to the occasion on which the student received the master's degree and "commenced" his career. Today, however, all levels of degrees are conferred at commencement.

Academic caps, gowns and hoods developed gradually from the long flowing robes that the teachers wore to protect themselves from the cold of the medieval buildings. As the scholars of the time were usually clerics, their robes differed little from those used by the church orders. Slowly, certain styles were designated for the universities, and these, with minor modifications, are the costumes worn today. Hoods were originally fashioned after the monk's cowl. The cap, with its tassels, evolved from the skull caps of the scholar-monks. In France, where the degree system probably began, wearing the cap and gown marked the formal admission of the student to the body of masters.

Today, academic regalia is standardized by the American Intercollegiate Code.

In the United States, it is traditional for academicians to wear the gown and hood of the university where they received their highest degree.

The gowns of bachelor's and master's degree candidates are usually without trimmings, whereas those for the doctoral degree are faced down the front with velvet and adorned with three velvet bars on the sleeves. The hood, a triangular fold of cloth worn over the back of the gown, is faced with colors which signify the field of study in which the degree is earned. The colors of the lining are those of the college or university which granted the degrees. The length of the hood increases with each higher degree.

The cap may be the stiff-crown style (mortarboard), or the soft tam. The tassel for bachelor's and master's is black or color appropriate to the major; those of doctor's are black or golden. The tassel is worn on the left side by those who have received a degree.

These colorful traditions culminate today in the academic procession and the commencement ceremony itself. They carry with them the splendor and majesty that is properly associated with such a happy and important occasion and help remind us of the long tradition of higher education.

THE MACE

The mace, used today as a symbol of authority invested in the president by the Board of Trustees, is the institution's most sacred symbol of office. Dating back to medieval times, it was used by civil officers and bodyguards. Originating from fasces used during the Roman Empire to restore order and implement court-ordered punishment, fasces were carried in processions adorned with laurel on festive occasions and draped in cloth for mourning. Maces were also used in consecration ceremonies and to protect the pope, cardinals and bishops. In time, it became a staff borne by, carried before or placed near a magistrate or other dignitary as an ensign of his royal authority.

Presented as a class gift in the early 1950s, the mace is 30 inches in length, made of wood and metal struck in silver and cast in bronze. Its head is marked by the seal of the university at the time of its presentation. The mace is adorned with tassels representing the colleges and degrees awarded by the university.
THE PRESIDENTIAL MEDALLION

The use of medallions or large medals, as symbols of office and authority, is also a tradition stemming from medieval times. The presidential medallion of the university is struck in silver and cast in bronze. It is worn about the neck by the president of the university on ceremonial occasions.

The Presidential Medallion used today consists of two plates. The first plate is a replica of the medallion presented to the university in 1968 by the Alumni Association bearing the university seal at the time. The second plate bears the official university seal today.

THE GONFALONS

Gonfalons, the insignia or symbols first used by princes or states in medieval Italy, have in recent times become widely used by colleges of major universities. The 1987 commencement ceremony marked their first processional use by New Jersey Institute of Technology. Each of the NJIT colleges is identified by its own symbol and by the year of its establishment.

Newark College of Engineering has as its ensign a chess rook, an ancient symbol associated with engineering and problem-solving as well as an early device in heraldry. It is shown on a field of academic orange with the year 1919, as the date when degrees were first authorized for the college.

J. Robert and Barbara A. Hillier College of Architecture and Design carries as its symbol a representational column head, the classic denotation of the discipline which is used throughout the college. It is shown on a field of blue violet, the academic color, and bears the year designation of 1973.

College of Science and Liberal Arts is identified by a lamp, another medieval symbol, commonly seen as a source of intellectual, moral and spiritual illumination. The white and gold of the banner encompasses both arts and letters and theoretic and applied aspects of science. The college was organized as a degree-granting entity in 1982.

The American eagle in flight is the pictorial representation of Martin Tuchman School of Management, symbolizing vision, control and integrity. Often depicted on coinage and currency, the eagle enjoys a historical tie to business and management and is shown against light brown, the academic color of its discipline.

Albert Dorman Honors College, represented by a scroll, was established in 1993. The college aims to inspire and prepare NJIT Honors Scholars to succeed through the highest standards of personal and academic achievement.

Ying Wu College of Computing is represented as a circle of five segments symbolizing computing as an academic discipline that connects and enriches all disciplines. The light blue background signifies computing as a distinct discipline in its own right, while the colors in the circle represent the other academic disciplines.
ALMA MATER

To Alma Mater fair and great,
our voices now we raise.

Our gratitude we demonstrate,
your steady voice we praise.

Your challenge on us never fails,
a world of knowledge calls.

In heart and mind,
our trust we'll bind
to our NJIT.

We'll hold your memory ever dear,
your spirit we'll revere.

To you we'll promise loyalty,
our own NJIT.
As New Jersey’s public polytechnic university, New Jersey Institute of Technology (NJIT) has earned a reputation as one of the nation’s pre-eminent STEM-focused educational and research institutions. The university consistently is ranked among the highest in the United States for return on investment (ROI) for its graduates and NJIT’s economic impact on the State of New Jersey exceeds $2.8 billion each year, supporting more than 17,370 jobs and generating employment income of $956 million.

In 2023, NJIT was named #2 Public and #19 overall by the Wall Street Journal. U.S. News & World Report named NJIT a Top 100 National University, while Forbes ranked the school the #1 Public University in New Jersey and Money ranked gave it 4.5 Stars in Best Colleges in the Nation. Additionally, Payscale.com named NJIT a Top 100 National University for Alumni Mid-Career Earnings.

Furthermore, U.S. News & World Report ranked NJIT among the best in the nation for graduate degree programs in engineering, with the 2022 rankings marking the sixth consecutive year NJIT has appeared in the top 100. The New York Times created an online college ranking tool based on 10 factors. With high alumni earnings, economic mobility, and academic profile prioritized, NJIT finishes #1 among all public universities nationally.

NJIT earned federal designation as an Asian American and Native American Pacific Islander-Serving Institution (AANAPISI) and as a Hispanic-Serving Institution (HSI). It is also one of only two polytechnic universities that have earned classification as an HSI and an R1 Carnegie Classification® research university.

With six colleges, 55 undergraduate degree programs, 86 graduate degree programs (including 22 programs leading to a Ph.D.)
degree in a professional discipline), and more
than 160 research institutes, centers and
specialized labs, NJIT is home to more than
13,000 students and more than 514 full-time
faculty and 496 adjunct faculty members. The
university maintains a student-to-faculty ratio
of 16 to 1. Almost all of NJIT’s faculty hold
the highest degree in their respective fields.

NJIT is a driving force behind a large number of
technology- and innovation-based enterprises,
as well as a wide range of business and industry
public-private partnerships that have a
significant impact on the economies of the state
and the region. NJIT’s New Jersey Innovation
Institute (NJII) was established in 2014 to work
directly with business, industry and government
for economic development. Now in its tenth year
of operation, NJII has $330M+ in revenues since
opening. NJIT also is home to VentureLink,
a business incubator and accelerator. NJIT
currently has 144 unexpired U.S. patents, and
49 pending U.S. non-provisional applications,
and 15 pending provisional patent applications.

NJIT also makes significant contributions to
the community through initiatives such as its
$1 billion Campus Gateway neighborhood
redevelopment plan. Phase 1 was launched on
April 25, 2018, which is helping to revitalize a
22-acre area adjacent to the university’s campus.
NJIT also supports the community through its
annual Day of Service, Alternative Spring Break
and numerous other community engagement
service offerings that benefit the City of Newark
and the State of New Jersey. In 2023, 3,664
students contributed 64,616 hours at 214 non-
profit agencies, communities and schools.