Commencement
Main Ceremony

May 14, 2022
Chicago
Welcome to the 2022 Illinois Tech Commencement Main Ceremony

Information regarding the locations of the individual Academic Unit Ceremonies and college, academic unit, and department-specific receptions, along with shuttle bus locations, can be found on the inside back cover of this program.

Hold on to your ticket.

Each guest two years of age and older will be required to present their ticket again to ushers at all Academic Unit Ceremonies and Receptions for admittance.

Balloons will not be allowed inside any of the Academic Unit Ceremonies and Receptions.

Smoking is prohibited inside and around the ceremony locations.

Ceremony locations and information about shuttle bus pick-up and drop-off locations can be found on the inside back cover of this program.
Have friends or family who could not attend today’s ceremony?

This event is being streamed live on the internet!
Send them the web address below so they can watch—wherever they live.

https://bit.ly/3F0kVft

Links to Academic Unit Ceremony Live Streams

Stuart School of Business: https://bit.ly/3EQTgxm
College of Architecture: https://bit.ly/3EVMq9P
Department of Computer Science: https://bit.ly/3knLceO
Institute of Design: https://bit.ly/3OFeK50
Industrial Technology and Management and Information Technology and Management: https://bit.ly/3xXVQjF

Links to Official Commencement Programs from 2020 and 2021

2020 Program: www.iit.edu/commencement
2021 Program: www.iit.edu/commencement

Tag us: #IllinoisTechGrad
Illinois Institute of Technology
2022 Commencement Main Ceremony

The Fourteenth of May
Two Thousand and Twenty Two
Ten in the morning

Ed Glancy Field
31st Street and Michigan Avenue
Chicago
Welcome to Illinois Institute of Technology’s 153rd Commencement Exercise. The university community extends cordial greetings to the families and friends who are celebrating this culmination of years of formal study.

For 1,899 students, today’s ceremony officially recognizes their academic accomplishments during the 2021–22 academic year and inaugurates a new era in their lives. With a broad foundation of both intellectual capability and experiential learning that characterizes an Illinois Tech education, these graduates also take with them a sound understanding of contemporary society and its values as they join thousands of other Illinois Tech alumni.
In 1890, when advanced education was often reserved for society’s elite, Chicago minister Frank Wakely Gunsaulus delivered what came to be known as the “Million Dollar Sermon” near the site Illinois Institute of Technology (Illinois Tech) now occupies. Gunsaulus said that with a million dollars he would build a school where students of all backgrounds could prepare for meaningful roles in a changing industrial society. Philip Danforth Armour, a Chicago meatpacking industrialist and grain merchant, heard the sermon and came to share the minister’s vision, agreeing to finance the endeavor with the stipulation that Gunsaulus become the first president of Armour Institute.

When Armour Institute opened in 1893, it offered professional courses in engineering, chemistry, architecture, and library science. Illinois Tech was created in 1940 by the merger of Armour Institute with Lewis Institute (est. 1895), a West Side college that offered liberal arts as well as science and engineering courses. The Institute of Design, founded in 1937, merged with Illinois Tech in 1949.

In 1969, Illinois Tech became one of the few technology-based universities with a law school when Chicago-Kent College of Law, founded in 1887, became a part of the university. Stuart School of Business was added in 1969 with a gift from the estate of Lewis Institute alumnus and Chicago financier Harold Leonard Stuart. Midwest College of Engineering, founded in 1967, joined the university in 1986, forming the nucleus for Illinois Tech’s west suburban campus.

Today, Illinois Institute of Technology is a private, Ph.D.-granting university with programs in engineering, science, architecture, law, human sciences, design, business, and applied technology. More than 6,500 graduate and undergraduate students study here, coming from all 50 states and Washington, D.C., Puerto Rico, and from 106 countries.

Scientists and engineers from Illinois Tech are responsible for some of the world’s most important technological advances; Illinois Tech architects have shaped the skylines of cities globally; and Chicago-Kent College of Law alumni are impacting the legal system.

Three miles south of the Chicago Loop, Illinois Tech’s Mies Campus was designed by renowned architect Ludwig Mies van der Rohe in 1940, and Illinois Tech’s 19 Mies buildings are the highest concentration in the world. The American Institute of Architects designated Mies Campus as one of the 200 most important works of architecture in the country, and Mies’ S. R. Crown Hall, which houses the College of Architecture, was granted National Historic Landmark status in 2001.

Continuing Illinois Tech’s tradition of cutting-edge design, the university added two new buildings in 2003—The McCormick Tribune Campus Center, designed by Pritzker Prize-winning architect Rem Koolhaas, and the Jeanne and John Rowe Village residence hall, designed by the influential architect Helmut Jahn. The Ed Kaplan Family Institute for Innovation and Tech Entrepreneurship, designed by John Ronan, acclaimed architect and professor of architecture at Illinois Tech, opened in 2018.

Illinois Tech has three additional campuses. Conviser Law Center is home to Chicago-Kent College of Law and Stuart School of Business. Daniel F. and Ada L. Rice Campus in Wheaton, Illinois, hosts courses in information technology and management, engineering, and physics. Moffett Campus, in Bedford Park, Illinois, is the home of the Institute for Food Safety and Health. Illinois Tech also has state-of-the-art distance learning programs.
Academic Regalia

Much of the American academic ceremonial apparel is derived from that worn at British universities, particularly Oxford University. When Oxford was granted a charter in 1241, its members wore clerical garb because of the close connection between the university and the church. Academic apparel for colleges and universities in America was first introduced at Williams College in 1887. The Intercollegiate Commission drafted the first uniform code in 1895.

The bachelor’s gown is untrimmed, with long pointed sleeves, and is worn closed. The master’s gown has long, crescent-shaped sleeves and may be worn open or closed. The doctor’s gown has velvet facing down the front and three velvet bars on the bell-shaped sleeves. The velvet is either black or the color of the major field of study. For years, most gowns were black, but today most American institutions have followed the British custom of using red or college colors.

The hood is the most important and distinctive feature of the American system. It was originally intended as a head cover and shoulder cape. The color of the trim indicates the degree field; for example, purple is law, orange is engineering, lavender is architecture. The length of the hood and the width of the trim indicate the degree earned, the doctor’s hood being the longest and having the widest trim. The color or colors of the hood lining indicate the degree-granting institution. The Illinois Institute of Technology hood lining has the school colors, a single gray chevron on a scarlet field.
Honorary Degree Recipient and Commencement Speaker

John P. Calamos Sr. (ECON ’63/M.B.A. ’70)
Founder, chairman, and global chief investment officer, Calamos Investments
Honorary Doctor of Management Science, honoris causa

John P. Calamos Sr. is chairman and global chief investment officer of Calamos Investments, the firm he founded in 1977. With origins as an institutional convertible bond manager, Calamos Investments has grown into a global asset management firm with institutional and individual clients worldwide. Headquartered in Naperville, Illinois, the firm also has offices in New York, San Francisco, Milwaukee, and the Miami area.

Calamos established research and investment processes centered on a team-based approach designed to deliver superior risk-adjusted performance over full market cycles through a range of United States and global investment solutions, including equity, fixed income, convertible, and alternative strategies. As a pioneer in convertible securities, Calamos launched one of the first convertible funds in 1985 as a way to manage risk for clients in volatile times. He also established one of the first liquid alternative funds in 1990, reflecting a focus on innovation that continues to this day. Calamos has built a reputation for using investment techniques to control risk, preserve capital, and build wealth for clients over the long term.

With more than 50 years of industry experience, he is often quoted as an authority on risk-managed investment strategies, markets, and the economy. He is a frequent speaker at investment conferences around the world and appears regularly on CNBC, Bloomberg TV, and Fox Business Channel. He has authored two books, Investing in Convertible Securities: Your Complete Guide to the Risks and Rewards and Convertible Securities: The Latest Instruments, Portfolio Strategies, and Valuation Analysis.

Prior to entering the investment industry, Calamos served in the U.S. Air Force. During the Vietnam War, he served as a forward air controller, with responsibilities for guiding accurate air strikes and preventing injuries to friendly troops. His squadron was the first to fly the Cessna O-2, an aircraft in which he recorded more than 400 missions in combat. Calamos was awarded the Distinguished Flying Cross for “extraordinary achievement while participating in aerial flight under heavy hostile attack.” His Air Force career included five years of active duty flying B-52 bombers and 12 years in the reserves flying A-37 jet fighters. He retired as a major.

The son of Greek immigrants, Calamos is an active philanthropist supporting educational institutions and Hellenic organizations. He serves as chairman of the Board of Directors for the National Hellenic Museum in Chicago. He is an investment committee member of the Faith Endowment, and a supporting member of the National Hellenic Society, Leadership 100, and the Hellenic Initiative.

In addition to receiving many awards for his accomplishments as an entrepreneur, he has been honored for his lifetime philanthropic contributions by organizations including the Panarcadian Federation of America and the American Hellenic Educational Progressive Association. He was inducted as an archon of the Ecumenical Patriarchate with the Order of St. Andrew the Apostle in 2015. Calamos was the first Vietnam veteran to receive the Jaharis Service Award from the Washington Oxi Day Foundation. In his honor, the foundation established the Calamos Service Award to specifically recognize a Vietnam veteran every year.

Calamos received a B.A. in economics and an M.B.A. in finance from Illinois Institute of Technology, where he has established endowed chairs in philosophy and business and is also a member of the Board of Trustees. He received an honorary doctorate in humanities from Hellenic College Holy Cross.
Honorary Degree Recipient

Fred Eychaner

Honorary Doctor of Architecture, honoris causa

Fred Eychaner is a longtime activist whose work has benefitted Chicago and the nation for more than 40 years. Eychaner is chairman of Newsweb LLC and president of Alphawood Foundation Chicago, and is known for his philanthropy, especially in support of LGBTQ organizations, HIV support organizations, arts institutions, public spaces, and historic preservation.

He has also had a lifelong dedication to preserving the architectural heritage of Chicago and the United States. He led efforts in the 1990s to restore and protect Louis Sullivan's masterpiece Auditorium Theatre. Under Eychaner's leadership, the Alphawood Foundation led the comprehensive restoration of Frank Lloyd Wright’s Unity Temple in Oak Park, Illinois.

Before his death, Louis Kahn designed Four Freedoms Park to honor President Franklin Delano Roosevelt on Roosevelt Island in the East River of New York across from the United Nations. The project floundered for many years until Eychaner and Alphawood stepped in to provide funding and technical support to staff the organization and to become the lead donor in realizing Kahn’s amazing vision.

Eychaner sought Tadao Ando, now considered Japan's preeminent Modernist architect, for Ando's first project in North America in the early 1990s, and in 2018, completed the construction of another Ando-designed project, Wrightwood 659 art gallery.

President Barack Obama appointed Eychaner a general trustee of the John F. Kennedy Center for the Performing Arts in September 2010 and reappointed him in 2016. Eychaner is one of the first openly gay members of that board. Eychaner served as co-chair of the Kennedy Center’s Architect Selection Committee and is a member of its building committee.

Eychaner is a former board member of the Illinois ACLU, an early board member and leader of the AIDS Foundation of Chicago, and a founding board member and former chairman of the Joffrey Ballet. He also serves on the board of the Art Institute of Chicago, as a trustee of the Asian Art Museum in San Francisco, and on the visiting committee for Asian Art of the Metropolitan Museum of Art in New York. In 2015 Eychaner was inducted into the Chicago LGBT Hall of Fame.
Psychology has always sparked excitement in Nashita Syeda; she is fascinated by how the brain grows and develops. Before high school graduation she set her mind on enrolling in the best university biology and psychology program with a pre-med path, thinking she would follow her family members down a medical path.

But plans changed. Sitting in commuter traffic during her second year at Illinois Tech, Syeda realized the pre-med path wasn’t the future she wanted. Instead, she was more interested in a different direction that her degree program could take her, specifically in child psychology and research, saying she was “amazed at how their little minds and brains become [those of] functional adults.”

Syeda’s capstone project was in child developmental psychology, and she wants to pursue her research through graduate school. She has applied to several programs across the country, although she has options to work in a more clinical setting if she isn’t accepted into a program this year.

As a commuter student from the Chicago suburbs, Syeda initially hadn’t planned to build a bustling social life and had thought she would approach college for an education only. But before she knew it, she says, she realized there was more to Illinois Tech than courses and began building a friend group. She now attends the Women in STEM student organization meetings.

Syeda was on the Dean’s List nearly every year of her Illinois Tech journey. Her student team won first place in the Community Lab portion of the fall 2021 Interprofessional Projects (IPRO) Program Innovation Day after successfully presenting a marketing plan to the owners of a Bronzeville neighborhood ice cream shop. She was also a Martin Cooper Endowed Scholar.

She has volunteered or worked at several child-focused therapy facilities since 2018. Currently, she works at BY YOUR SIDE – Autism Therapy Services as a behavior technician, where she uses applied behavior analysis to help children on the autism spectrum reach social, academic, and developmental goals. She is also a volunteer reader at John B. Drake Elementary School.
Growing up in rural Colorado taught Henry White the importance of a tight-knit community. After graduating high school with a class of 20 students, he wanted to move to an urban area while holding on to that sense of community.

White chose aerospace engineering—“I can’t imagine anything cooler than making things fly”—and also signed up for the public policy and administration master’s program. He wanted to drive strategic goal-making decisions in the aerospace business or interface with government agencies, and these two degrees, part of university’s Accelerated Master’s Program, will help him achieve that goal, he says.

Many Illinois Tech students owe White thanks, as he has consistently worked to help his peers through campus organizations, including the Academic Resource Center and Office of Campus Life. “I found out that my best self is when I can help fellow students,” White says.

Much of White’s college career can be summed up in three words: Sigma Phi Epsilon. “A lot of the lessons I learned at Illinois Tech were best exemplified in that environment. It’s where I discovered what to get out of college,” he says.

While serving in student government during his first year, he learned that the fraternity’s main office wanted to revive the local fraternity chapter. White became instrumental in creating a three-year strategic plan to recharter the organization. He served as president in addition to spending time in student government, serving two years on the Student Government Association’s executive board. He was also a Duchossois Leadership Scholar.

He earned the Talon Award for Greek Leader of the Year in 2021 due to his strong ties with SigEp. He was on the Dean’s List nearly every year of his college career.

His passion for Sigma Phi Epsilon caught the attention of the fraternity’s national leaders, who offered White his first job after graduation. He will spend a year traveling the country consulting with dozens of local fraternity chapters. He plans to use this as a springboard toward a consulting role with a firm specializing in aerospace and government consulting.
Order of Exercises

Academic Procession

Presentation of Colors
Chicago Military Academy—Bronzeville STEM JROTC

The audience is requested to rise and remain standing until after the singing of “The Star-Spangled Banner.”

“The Star-Spangled Banner”
Lyrics by Francis Scott Key, Arrangement by Jaret Landon
Performed by Virginia Foster, Assistant Vice President of HEA Compliance and Title IX Compliance Coordinator

Oh, say can you see by the dawn’s early light
What so proudly we hailed at the twilight’s last gleaming?
Whose broad stripes and bright stars through the perilous fight,
O’er the ramparts we watched were so gallantly streaming?

And the rocket’s red glare, the bombs bursting in air,
Gave proof through the night that our flag was still there.
Oh, say does that Star-Spangled Banner yet wave
O’er the land of the free and the home of the brave?

Welcome
Peter Kilpatrick
Provost and Senior Vice President for Academic Affairs

Congratulatory Remarks
Michael P. Galvin (LAW ’78)
Chairman, Illinois Tech Board of Trustees
President, Galvin Enterprises, Inc.

The Conferring of Honorary Degrees
Raj Echambadi
President

Honorary degree recipients are recognized for their commitment to commerce, science, technology, innovation, and the betterment of global society.

John P. Calamos Sr. (ECON ’63/M.B.A. ’70)
Honorary Doctor of Management Science, honoris causa, for outstanding innovations in investment management and convertible securities, entrepreneurship, and philanthropy

Fred Eychaner
Honorary Doctor of Architecture, honoris causa, for outstanding contributions to news media, philanthropic endeavors, and as an advocate for LGBTQ rights

Commencement Address
John P. Calamos Sr. (ECON ’63/M.B.A. ’70)

Congratulatory Remarks
Raj Echambadi

Undergraduate Student Speaker
Nashita Syeda, Candidate for the Degrees of Bachelor of Science in Biology and Bachelor of Science in Psychological Science

The Conferring of Bachelor’s Degrees
Raj Echambadi

Bachelor’s degree candidates will be presented by the deans of their respective colleges.
Graduate Student Speaker
Henry White, Candidate for the Degrees of Bachelor of Science in Aerospace Engineering and Master of Public Policy and Administration

The Conferring of Master’s Degrees
Raj Echambadi
Master’s degree candidates will be presented by the deans of their respective colleges.

The Conferring of the Juris Doctor
Raj Echambadi
Juris Doctor candidates will be presented by Dean Anita K. Krug, Chicago-Kent College of Law.

The Conferring of Ph.D. Degrees
Raj Echambadi
Ph.D. candidates will be presented by Jamshid Mohammadi, Professor of Civil and Architectural Engineering and Dean of the Graduate College.

Congratulatory Remarks
Daniel Bliss
Chair, University Faculty Council
Associate Professor of Political Science

Alumni Association Board Speaker
Sherrie Littlejohn (M.S. CS ’82)
Chair, Illinois Tech Alumni Association Board of Directors
Trustee, Illinois Tech

Closing Remarks
Peter Kilpatrick

Academic Recession
The members of the audience are requested to remain seated until the academic recession is completed.

Grand Marshal
Joseph Orgel
Professor of Biology and Biomedical Engineering, Associate Director of BioCAT, and Vice Provost for Academic Affairs

Faculty Marshals
Andrew Howard
Associate Professor of Biology and Physics
Tanya Bekyarova
Program Director of M.S. and Ph.D. Programs, Department of Biology
Associate Chair, Department of Biology and Senior Lecturer of Biology

Congratulations to Graduating President’s Student Advisory Council Members
President Echambadi appreciates the contributions of the President’s Student Advisory Council and extends congratulations to its members graduating today:

Suhaib Shahab, Bachelor of Science in Electrical Engineering (Spring 2022)
Joyce Hanyue Gu, Bachelor of Science in Biology and Bachelor of Science in Psychological Science (Spring 2022)
Saffa Rehman, Bachelor of Science in Psychology (Spring 2022)
Noah Kwortnik, Bachelor of Science in Civil Engineering and Master of Engineering in Construction Engineering and Management (Fall 2021)
Julian Walker, Master of Design (Fall 2021)
Degree Candidates

The remainder of this program lists the names of degree candidates and honor recipients who were officially verified as of April 28, 2022.
Doctor of Philosophy Degree Candidates

Presentation of Candidates for the Degree of Doctor of Philosophy

Jamshid Mohammadi, Professor of Civil and Architectural Engineering and
Dean of the Graduate College

Armour College of Engineering

Doctor of Philosophy in Architectural Engineering
Afshin Faramarzi

Doctor of Philosophy in Biomedical Engineering
Abdur Raquib Ridwan
Kayla Marie Rudeen

Doctor of Philosophy in Chemical Engineering
Farnaz Esmaeili Rad
Alireza Kondori

Doctor of Philosophy in Civil Engineering
Yongdoo Lee
Tung Quoc Truong
Juneseok Yang
Ji Zhang

Doctor of Philosophy in Computer Engineering
Shuai Zhang

Doctor of Philosophy in Electrical Engineering
Zhixi Deng
Bikiran Guha
Parham Hekmati
Jianqiao Huang
Xin Huang
Ahmad Kamal
Aritra Kundu
Junchi Liu
Iris Lorente Gomez
Zijun Lv
Mehrdad Sheikholeslami
Zi Wang
Yu Yuan
Yuanfeng Zhou

Doctor of Philosophy in Materials Science and Engineering
Kathy Ho
Mei Luo

Doctor of Philosophy in Mechanical and Aerospace Engineering
Xiaowei He
Mohammad Amin Karimi
Aurora Lopez Rubio
Mohsen Moalem Nia
Amir Ashkan Mokhtari
Jaymin Harshadkumar Patel
Volodymyr Riabov
Seyedeh Mahsa Sotoudeh

Chicago-Kent College of Law

Doctor of Science of Law
Priyanka Bhattacharya
John P. Dever

College of Architecture

Doctor of Philosophy in Architecture
Piyush Rajendra Khairnar
Zahida Marzaban Khan
Yohan Kim
Lijian Ma

College of Computing

Doctor of Philosophy in Applied Mathematics
Yue Cao
Min-Jhe Lu
William Krasa Schwartz
Jan-Eric Sulzbach
Kan Zhang
Doctor of Philosophy in Computer Science
Berk Bekiroglu
Ying Chen
Yuping Fan
Neil Getty
Ping Liu
Xing Niu
Yanfeng Qu
Xiaolang Wang
Xiaoliang Wu

Doctor of Philosophy in Mathematics Education
Meghan Victoria Sleezer

Institute of Design
Doctor of Philosophy in Design
Amanda Anne Geppert
Jessica Jean Meharry
Jaime Alejandro Rivera Gomez

Lewis College of Science and Letters
Doctor of Philosophy in Biology
Paul Nguyen
Gina E. Qualter

Doctor of Philosophy in Chemistry
Elwin Dean Clutter II
Bo Liu
Jose C. Orozco
Damola Taye Shuaib
Dustin Cory Woods
Qi Xu
Young Ju Yun

Doctor of Philosophy in Molecular Biochemistry and Biophysics
Henry M. Gong
Havva Kohestani

Doctor of Philosophy in Physics
Pedro Rivero Ramirez
Minghao Song
Yiding Yu

Doctor of Philosophy in Psychology
Jennifer Rose Bailey
Shivani S. Desai
Elizabeth Nash Dougherty
Jordan Sawyer Fuller
Daniel A. Gandara
Kelly Levin
Jordan Curt Mcdonald
Cassandra Leona Mikrut
Amanda M. Ramirez
Catherine M. Savage

Doctor of Philosophy in Rehabilitation Counseling Education
Katherine Nieweglowski

Doctor of Philosophy in Science Education
Juan Paulo Jimenez Pavez
Robert Salvatore Martino

Doctor of Philosophy in Technology and Humanities
Alex Garabed Damarjian

Stuart School of Business
Doctor of Philosophy in Management Science
Hussain Aldoshan
Seung Youn Cha
Yue Chen
Joseph D. Cursio
Lei Fan
William Peter Gogolak
Zixuan Jiao
Xinsheng Li
Lanh Vu Thuc Nguyen
Amir Onallah
Yao Xie
Yi Zhang
Juris Doctor Candidates

Presentation of Candidates for the Juris Doctor in Chicago-Kent College of Law

Anita K. Krug, Dean of Chicago-Kent College of Law

**Juris Doctor**

Nicholas D. Agate
Sneha K. Akarapu
Ivan A. Alston
Lorianna M. Anderson
Kevin Andounian
Peter J. Angelos
Zoe G. Appler
Alejandra Avina
Jack B. Axelrood
Amanda K. Barben
Alberto A. Barraza
Chloe K. Bell
Alexander S. Bennett
John P. Bertane
Charles K. Blood
Alec D. Bodendorfer
Patrick J. Bovie
Laura Lee Bradley-Hufford
Shantanique D. Brantley
Hannah M. Bucher
Francesca C. Burlington
Alexander P. Burnham
Elizabeth Camilo
Cameron N. Casey
Andrea S. Catalano
Michelle E. Chang
Junru Chen
Ying Chen
Gabrielle M. Christian
Amy E. Cmiel
Destiny A. Collins
Ana Yulissa Contreras
David Cooper
Shannon Cottrell
Kelly A. Covert
Jana Crane
Joseph E. Crawford
Chardynea J. Crossdale
Martin J. Crowley
Erin A. Danen
Spencer L. Davidson
Jade D. Dedeaux
Rogerio E. Delatorre
Alexander Dennis
Sarah E. Derylo
Mary C. Dickinson
Paige L. Diels
Aidan E. Dolik
Audrey L. Dufour
Emily Dybas
Joseph M. Dybisz
Jacob T. Earl
Idongesit E. Ebong
Derek J. Edwards
Lauren T. Ehardt
Donna S. Elias
Enrique Espinoza
Sydney P. Fenton
Rodrigo M. Fernandez
Kimberly A. Ferrel
Nicole M. Firlej
Cameron J. Foster
Steven D. Fox
Carly M. Friedman
Sydney M. Fuller
Eleni K. Galanopulos
Alan J. Gallivan
Rudy Garcia
Allyson Gietl
Dorian Gjeci
Jonathan W. Golab
Morgan E. Goldman
Leonardo J. Gonzalez
Nicolas Christian Guth
Ashley N. Halsen
Eric R. Halvorsen
Alexa L. Hancasky
Jessica Handy-Burris
Katherine S. Hanson
Amna Ikram-Ul Haque
Mia Rose Hayes
Daniel K. Haygood
Lily B. Ho
Marykate M. Hresil
Nicholas J. Iacono
Salim Jabali
Andrea Jakubas
Benjamin M. Jambois
Megan A. Janowiak
Elizabeth N. Jedrasek
Spencer K. Jordan
Melanie Kanakis
Erin E. Karnig
Gregory L. Kelley
Luke M. Kula
Stuart Kurtyka
Berel Y. Lakovitsky
Megan A. Lamb
Scott A. Lamunyon
Matthew C. Lauderdale
Colin Lavery
Sarah V. Law
Victoria M. Lesak
Daniel J. Levato
Max R. Levin
Quinn Lewis
Jennifer C. Lind
James R. Long
Russell M. Loring
Robert J. Lotzar
Victoria I. Lozano
Jared R. Lund
Alisha L. Maline
Mariyah M. Mata
Jaylin D. Mcclinton
Liam A. Meging
Shaunagh M. Mcgoldrick
John H. Mcgowen
Marisa M. Mcgrenera
Samantha Mchugh
Cameron E. McIntyre
Hailee N. Mckie
Maina Mehrotra
Zohaib Mevawalla
Ewelina Mikocewicz
Garrett S. Modlin
Erin Maureen Monforti
Adrian Moons
Annika L. Morin
Joshua E. Mosher
Emily Motin
Ryan C. Muhlstock
Sara D. Murillo
Colin C. Murphy
Christopher G. Murtaugh
Samantha M. Musick
Natalie Newell
Irene B. Nguyen

Hussein A. Nofal
Matthew G. Norgard
Alexander J. O’Connor
William M. Oberschelp
Humberto Ochoa
Amanda L. Ortiz
Elisabeth A. Osmanski
Carmen Adetokunbo Otubusin
Shiny S. Patel
Miles Pecken
Chaya M. Perlman
Jennifer M. Peters
Teona Pipia
Joseph L. Popely
Morgan A. Puckett
Tara N. Pullano
Ximei Qiu
Rickie Quaglia
Gina E. Qualter
Peter M. Quigley
Meghan K. Quinn
Gianna Ramirez
Kirste L. Rattray
Emily A. Richter
Gabriella M. Rieck
Gabrielle Robles
Donald Romano
Hali E. Ross
Mary K. Roth
David J. Roulo
Dylan G. Sacenti
Yasmine A. Sadriania
Emily Imogene Salomone
Linda E. Sanchez Ortega
Christian E. Sanchez
Ricardo Santiago Juan
Harleen Saroya
Joshua R. Schaus
Elsa Bingyue Schulz
Matthew W. Searles
John V. Senese
Emily E. Shanley-Roberts
Shaista Sharf
Erin D. Shiel
Ryan L. Shope
Taylor B. Shuman
Haadee M. Siddiqui
Brett R. Simon
Scott T. Simpson
Zachariah Sitkiewicz
Yuliya Sitrovskaya
Olivia M. Skedd
Jacob Skolnik
Sydney B. Slyfield
Caroline M. Smith
Kaleb M. Smith
Hyojeong Son
Erica Y. Soto Gerena
Janna L. Spriester
Daniel S. Studer
Roza M. Tawil
Zachery W. Taylor
Elena Tesanovic
Mariami Tkeshelashvili
Taryn N. Trusty
Mikayla G. Turkewitz
Michael A. Vargas
Elizaveta Vasilyeva
Alexander Verdugo
Manuela C. Vergara Pinilla
Gene Volchenko
John A. Walker
Zhuoran Wang
Donna A. Webdell
Thomas Colin Wedgwood
Joshua D. Weiner
Harry T. Weintraub
Aaron Weiss
Madison Wheeler
Andrew P. White
David A. White
Daysi Wilkinson
Zelpha M. Williams
Jaylen T. Windham
Nicholas J. Wolfe
Caitlyn D. Worley
David O. Wright
Shining Yang
Eamon Zabeti
Joey L. Zawacki
Yihui Zhang
Zhuo Zhou
Master’s Degree Candidates

Presentation of Candidates for the Master’s Degree in Armour College of Engineering

Kenneth Christensen, Dean of Armour College of Engineering

Master of Biological Engineering
Yesha Patel

Master of Biomedical Imaging and Signals
Tri Minh Huynh
Brooke Catherine Villinski
Jennifer Marie Vorjohan

Master of Chemical Engineering
Deborah Oluwadamilola Adesina
Rediet Fekadu Adugna
Eric James Cunningham
Emma Rose Farquharson
Jasmine Ann Gloria
Hanzeng Guo
Jenna Rose Hanning
Alexander Thomas Julian
Riston Thomas Kakkassery
Katarzyna Agnieszka Kosierb
Jacob Raymond Maldonado
Nooha Menk
Adeyemi Adesoye Ojo
Woojin Pang
Allyson Mei Yi Trang

Master of Computer Engineering in Internet of Things
Jaafar Belouaret
Gautier Bonnemaison
Adrian Leyte Fraga

Master of Computational Engineering
Taha Mahgoub Mohammed Alamin
Clotilde Meca

Master of Cyber Security Engineering
Abdulkhalilq Almurait
Najira Getachew Lemessa

Master of Electrical and Computer Engineering
Ransom Piso Buma Awantang
Nikolas David Erickson
Oumaima Erragragui
Arnold Galindo
Rajeev Kumar Kommera
Jose Luis Laso Fernandez
Sangramjith Mukharjee
Kyle Patel
Gilberto Perez
Ishan Loganathan Reddy
Victor Xavier Roman
Arushi Shrivastava

Master of Engineering Management
Eder Anibal Cruz-Alvarado
Ana Gonzalez
Kristjan Gudmundsson
Mohammed Ammaar Khan
Alistair Jonathan Kirk
Candela Mena
Maria Munoz
Olumayokun Olufemi Ogunbekun
Luis Rodriguez Zerolo

Master of Engineering in AI for Computer Vision and Control
Manuel Diaz Bendito
Charles Alexandre Kodjo Diop
Laura Fernandez Gonzalez
Yong Lian
Gonzalo Martin Fernandez Bofill
Aravindhan Ramanathan
Arturo Sanchez Mayoral
Patricia Sanchez Miralles
Jiawei Wu
Shiqian Yan
Yizhi Yao
Chike Yuan
MASTER’S DEGREE CANDIDATES

Master of Engineering in Architectural Engineering
Chris W. Hurlbut
Fengyuan Jiang
Kexin Li
Margarita Ramirez-Rodriguez
Jeffrey M. Weisenberger

Master of Engineering in Biomedical Engineering
Madhuboni Biswas
Kerrian Le Gall
Dylan Winston Sokol

Master of Engineering in Construction Engineering and Management
Fnu Aatif
Habibuddin Mohammed Ansari
Maximilien Baudry
Sushant Chaudhary
Maria Guadalupe De La Torre
Sandesh Laxman Gaikwad
Kriti Lakhotia
Jaipreet Singh Raina
Yvette Ramirez
Kamylle J. Ramos
Priyanka Deepak Raul
Shlok Rathin Shah
Carlos Soto

Master of Engineering in Energy Systems
Pablo De La Puente Perez
Maria Perez Vazquez
Ignacio Sanchez Morell
Luis Felix Uriarte Lopez

Master of Engineering in Environmental Engineering
Alysia Desimone
Tushar Khaire
Milind Shah
Claire Anna Snitovsky
Anastasia Diana Tomasek
Eric Alan Vanwazer

Master of Engineering in Manufacturing Engineering
Kenneth Lionell Coker
Ao Cui
Thomas Kelley
Anil Kumar
Srimath Narayanan Sowmya
Michael Christopher Wydrzynski

Master of Engineering in Materials Science and Engineering
Megan Elizabeth Burrill
Qing Gu
Sara Hassell
Jung-Hyun Hwang
Swathi V. Kashi
Di Li
Keith Daniel Pintoy
Jese Eduardo Ramirez
Brion John Samsy
Stephanie Agata Timpone
Saadatu Umar

Master of Engineering in Mechanical and Aerospace Engineering
Pablo Agudo Gallego
Jakob Karl Anderson
Tewodros Kassahun Assefa
Logan Ray Bednarz
Marta Cabos Valle
Edouard Pierre Jean Castets
Cameron James Chrest
Julia Adelinita Delacruz Deguia
Samuel Halle Foster
Ethan Richard Fox
Seth R. Graham
Nosheen Iqbal
Florian Jullien
Elizabeth Anastasia Klimmek
Pranav Krishnan
Zoe Ramona Kyle-Di Pietropaolo
Mark Latcha
Brian Lee
Arnaud Lepert
Taylor Manyrath
Jose Manuel Marquez
Clara Martin-Munio Zulaica
Bastien Louis Mazard
Master of Engineering in Mechanical and Aerospace Engineering (continued)
Bradley Carl Nathan Jr.
Koushik Neogi
Jerry Trung Nguyen
Daniel Perez Diaz Del Campo
Kenneth Poon
Matthew Christian Randle
Victor Alexander Robinson
Tyler Hyo Sakima
Calvin Robert Schmitz
Anmol Sharma
Ming Shi Sheu
Aditya Singh
Inigo Timermans Ladero
Stefano Tocci
Nathan Andre Joseph Touboul
Brian J. Touhy
Jacob Ryan Wilcox
Thomas Wyler
Jeron Sean Tamotsu Young

Master of Engineering in Structural Engineering
Gilberto Andrade
Cesar Cuevas
Ryan Patrick Fagan
Patrick W. Kenealy
Erin Francine Nelson
William Christian Polenc-Busby
Cosette Noelle Thompson
Peter Randall Upham
Audrey Marie Van Linn
Kaitlin A. Weishaar
James Peter Zeller

Master of Engineering in Transportation Engineering
Shreyas Kailas Pawar

Master of Electricity Markets
Théo Delfolie
Andrew Thomas Kelly
Salima Makhloufi

Master of Pharmaceutical Engineering
Justine Anne Bracco
Katelyn Bobbie Gragg
Sarah Herold
Julia Paige Taliana
Alicia Zayas Garcia

Master of Power Engineering
Brian A. Dixon

Master of Science in Architectural Engineering
Christopher W. Riley
Mingyu Wang

Master of Science in Autonomous Systems and Robotic
Chloe Benz
Tom Diezinger

Master of Science in Biomedical Data Science and Modeling
Brendan Patrick Kerrigan
Daniel J. Marten
Seth Wissenbach

Master of Science in Biomedical Engineering
Rashadul Hasan Badhon
Martin Fairbanks Santana
Julia Kaczmarek
Fei Mo
Meghna Sampath Raman

Master of Science in Chemical Engineering
Ayoub Miftah Ali Alkhaal
Ahmed Mohammed A. Almalki
Sungjun An
Bandar Jamal S. Bashmmakh
Li Liu
Nisan Zeynep Oz
Fatima Rizwan
Master of Science in Civil Engineering
Lakshmi Satya Bavya Bolisetty
Xiaochen Gao
Mihir Prakashbhai Patel
Xiaolu Zhao
Yu Zhao

Master of Science in Computer Engineering
Annabella Chong
Bailey Robert Gardner
Yen Ting Lin
Kaitlyn Marie Lipps
Benjamin Joseph Molitor
Piotr Pawel Palka
Jhanvi Chetankumar Patel
Rafael A. Perez
Byron Torres
Avaneesh Ujire Ganesh Krishna Bhat
Hongsen Zeng

Master of Science in Electrical Engineering
Nader Alnatsheh
Sushan Bhowmik
David Jeffrey Borneman
Jorge L. Bravo
Jelani Pacal Canty
Shruti Sudhir Chavan
Bo Yang Chen
Purva R. Chopde
Pedro De Barrionuevo Dupuy
Rowena Gabriella
Raj Gandhi
Kaitlyn Marie Graves
Ava May Kelly
Shweta Manohar Koujalagi
Madhusree Mondal
Renmin Daniel Jean-Claude Charles Navarro
Jitaditya Paul
Antoine Schneider
Shawat Shumsher Thapa
Hao Lin Wu Wu
Jiaqi Xu
Junfei Zhao

Master of Science in Environmental Engineering
Christopher Bradley
Prashik Manwatkar

Master of Science in Manufacturing Engineering
Amjed Hameed Jasim

Master of Science in Materials Science and Engineering
Alana Fligelman
Melody Honardan Delpazir
Bingyu Liu
Vignyatha Reddy Tatagari
Yiwen Tian

Master of Science in Mechanical and Aerospace Engineering
Adrij Agnique
Abdulrahman Naser Almashjary
Hamza Abdulgader H. Fagiha
Yiru Fan
Zhenzi Huang
Indrajeet Ranjeet Kakade
Satyajeet Rajesh Khopkar
Esteban Fernando Lopez
Gaurav Nag
William Nicholson
Samuel Oprondek
Jierui Sha
Neeraj Kamlesh Shah
Aditya Krishnamurthy Shet

Master of Science in Medical Devices and Biomaterials
Gillian T. Hummel
Neha Rajendra Patel
Shanie Elizabeth Scoles
Diana Carolina Velasquez Aldana

Master of Telecommunications and Software Engineering
Rishipratim Mazumdar
Presentation of Candidates for the Master of Laws (LL.M.) in Chicago-Kent College of Law

Anita K. Krug, Dean of Chicago-Kent College of Law

**Master of Laws in Financial Services**
Kamelia Boulayoune
Margita Gjonca
Maximilien Daniel Christian Lamesch
Salome Maugé-Prud’Homme
Mark E. McDaniel
Anna Medulashvili
Assel Mussina
Vasil Shandro
Rabia Tan
Marie Walspurger

**Master of Laws in Trial Advocacy**
Teodora Cvetanoska
Guangyi Li
Shukun Liu
Daniela Pajmakovska
Hans Florian Schaefer
Anthea Katharina Schaffner

**Master of Laws in U.S., International, and Transnational Law**
Amina Abzhanova
Gregory Aggoune
Maryam Ahmadi
Manuela Armic
Ainur Arstanbayeva
Tinatin Baghaturia
Buleza Bajrami †
Flogerta Biba
Valentin Brugna
Anais Martine Eléonore Chabert
Petchai Chongperadechanon
Mariana Chyryk
Yajie Cui
Tsira Didishvili
Kristina Lyubomirova Eneva
Sam Faure Vincent
Valentine Marie Nathalie Foulon
Valentine Franck-Oberaspach †
Liza Gamreklidze
Hamlet Gonashvili
Subhiksha Gopal
Narmin Guliyeva
Leopold Georg Hartmann
Gohar Rudolf Hunanyan
Gezim Imerraj
Emre Inceoglu
Cinzia Serena Iten
Emil Jafarli
Edgar Jraghatspanyan
Anara Jumaliyeva
Gocha Kamkia
Valeza Kastrati
Nargiz Khalilrahmon
Ivanna Khonina

**Master of Laws in International Intellectual Property Law**
Alexandre Tristan Enric Christian Arnaud
Goncagul Cengiz
Yudong Chen
Kristijan Dimoski
Laura Camila Duran
Salome Gomareli
Jing Guan
An Huang
Busranur Kahveci †
Sara Radivojevskj
Albert Simonyan
Altnay Taisheva
Leyla Tarverdi
Xuanjie Wang
Kuibao Xiao
Muhammed Ali Yigit

**Master of Laws in Legal Innovation and Technology**
Emirhan Cakmak
Niyati Nirmal Shah

**Master of Laws in Taxation**
Carlos M. Alarcon
MASTER'S DEGREE CANDIDATES

Master of Laws in U.S., International, and Transnational Law (continued)

Tekle Khutsishvili
Vika Kirtadze
Stiljan Kocllari
Laura Koronaci
Argona Kuci
Ani Kvartaliani
Yue Liu
Zaal Lukhutashvili
Eresilda Sema Maka
Marc Makhlof
Vakhtang Matchavariani †
Vusal Mehdiyev
Abilkhair Mergaliyev
Antonia Louise Meyer Zu Rheda
Votjona Mile
Marine Mirijanyan †
Azar Naghiyev
Leyla Qabil Novruzova
Aidana Nurkeyeva
Moritz Oehmichen
Mihaela Camelia Paliu
Kyrylo Oleksandrovych Paseniuk
Henrik Pettersen
Anna Rosenova Popova
Ana Ramishvili
Eter Rekhviashvili
Nigar Sadikhova
Mongkol Songprang
Sukit Srisuwan
Nino Sultanishvili
Z Hanna Tolesh
Nevin Varan
Elias Samuel Veit
Maxime Villeneuve
Juping Xie †
Gokce Yildiz
Yuye Zhong

Presentation of Candidates for the Master's Degree in the College of Architecture

Reed Kroloff, Dean of the College of Architecture

Master of Architecture

Rama Hazem Alsaid Souliman
Jeremy A. Belitsos
William Austin Bower
Noah Patrick Donica
Spencer Von Goff
Richard Frederick Higgins III
Davey Ron Hines
Prathika Kambhampati
Jane Watai Katwai
Luke Lageson
Yoojin Park
Tisha Pradyuman Patel
Shivraj Ramesh
Vrittany A. Salais
Albert Santoso
Safana Sathick
Jacob M. Savage
Erik Schiller
Amer Rouhy Shalabi
Zhiqiang Shi
Harrison Taylor
Tucker Judson Touchette
Ethan Tsai
Lauren Renee Tudor
Huanzhen Xiao
Nan Zhang
Yanglong Zhou

Master of Landscape Architecture

Jessica Flatley
Rocio Ruiz
Zhihan Yang

Master of Science in Architecture

Ahmed Abdullah Obaid Ba Tis
Aamina Mubarak Saeed Bakarmom
Sanjana Mrutyunjaya Chavadi
San Lai Lai Cho
Youxian Ma
Nicolas Waidele Arteaga
Presentation of Candidates for the Master’s Degree in the College of Computing

Lance Fortnow, Dean of the College of Computing

Master of Applied Mathematics
Inaki De Las Rivas Villarroya
Robert Louis Mead
Farukh Sarkulov

Master of Artificial Intelligence
Maggie J. Barclay
Darrel Christopher Belen
Nils Pierre Joss Chol
Roman Victor Raphael Didelet
Marine Léa Chloé Elisabeth
Dustin Michael Favorite
Mateo Fernandez Lopez Areal
Clinton Vineeth Chelvi George
Theo William Guidroz
Ali Issaoui
Nittu Patel
Hongyun Peng
Gurpreet Singh
Nupur Singh
Xiaoguang Zhao

Master of Computer Science
Sanket Agrawal
Sai Charan Akkena
Stephanie Bae
Marcos Bailador Pollo
Ayelet Hashahar Ben Dor
Samantha Brittany Berg
Ashish Prakash Bhangale
Alexander E. Bolejack
Jordi Calveres Garcia
Luis Cavanillas
Jorge Cervera Perez
Pushpendra Singh Chauhan
Muhao Chen
Ruiyang Chen
Yutong Chen
Vivek Sumanth Chintakula
Raul Cordero
Francisco Del Real Escudero
Arvil Dey
Alexis Edwards
Shanmuga Priya Ellappan

Aaron Christopher Etterer
Yuxia Fang
Krishna Sahith Gaddam
Pritam Rashtrapal Gajbhiye
Ayush Garg
Samuel Boyce Golden
Naveen Kumar Guramkonda
Supriya Sunil Hinge
Yun Hong
Jingwei Huang
Yinting Hui
Syed Abdullah Iqbal
Siddhant Jain
Zhonghui Jiang
Alberto Jimenez Aliste
Viswatej Kasapu
Venkata Akshith Reddy Kasireddy
Venkata Sai Akshay K. Khanderao
Sai Vishal Kodimela
Rene Eduardo Lamb
Matteo Le Boucher D’Herouville
Yue Li
Bowen Liu
Ismael J. Lopez
Dimple Mehra
Rutul Rajeshkumar Mehta
Shweta Subhashchandra Metkar
Ajay Roopesh Mohan
Jules Guy Albert Nabon
Sowmya Nethagani
Amit Satishkumar Nikam
Hyesoo Noh
Deepika Padmanabhan
Pramod Kumar Para
Adarsh Parimi
Jayesh Patidar
Avery N. Peck
Mario Penavades Suarez
Pablo Perez Rodriguez
Geethanjali Pinnaka
Jose Ignacio Pozuelo Saiz De Bustamante
Mohan Kumar Rajamani
Rupa Rajendran
Shreshtha Rojindar
Akshay Sarda
Master of Computer Science (continued)

Sahil K. Sharma
Simran Sharma
Hrishika Anil Shelar
Shenglong Shen
Anna Vlada Shklover
Safa Slote
Paavan Pratik Soni
Shivi Srivastava
Vidy Sudharshana
Vedant Shankar Suram
Lakshmi Priya Tenepalli
Pradeep Raj Thapaliya
Xin Tian
Sumit Deepak Vaidya
Anjali Sundardas Veer
Varun Veera
Maria Milagrosa Vela Melendez
Heyi Wang
Si Wei
Jiaxing Wu
Izzet Can Yildirim
Xinyi Yue
Xin Zhao
Bo Zhu

Master of Cyber Forensics and Security

Tony Acosta Hernandez
Mohammad Fayez M. Alahmari
Wejdan Ali D. Alharthi
Vanessa Bhansali
Allison K. Billing
Mohammed Chisti
Gregory Eure
Adeola O. Fayemi
Anthea Gonzalez
Christopher Hines
Xiong Hui Huang
Inciya Jafri
Hyun Jin Kwon
Shraddha Vijay Lashkare
Mark Littlefield
Carlos Lopez
Sofia Martinez
Yannick Luenga Massivi
David Ifeanyichukwu Ngige
Goutham Rayapati
Razvan A. Rus
Jie Shen
Suhayl Siddique
Kemelbek Tashkulov

Master of Cybersecurity

Talash Rikhav Desai
Laureline Astrid Coralie Dubucq
Antonio Gonzalez-Cuellar Taboada
Yitao Jiang
Youbin Roh
Jorge Rosco Martin

Master of Data Science

Abhishek Chamakura
FNU Deepanshu
Baoshu Feng
Sai Ruchith Reddy Ginnavaram
Amaury Thierry Jaffrain
Mohit Shashinath Jha
Mrinalini LNU
Yuxiong Luo
Alejandro Madrinan Fernandez
Kacper Konrad Malysa
Michael Aristchus Neely
Geongu Park
Yashwanth Praveen Pasupuleti
Chirag Prakash
Hardev Ranglani
Jacob Rettig
Elamathi Senthilkumar
Reza Shahbazi Mehrizi
Xiaoman Shen
Soundarya Soundarya
Aksh Trikuta Srinath
Roman Sydorchuk
Elliot Tan
Surya Thatee
Ziqiang Xu

Master of Industrial Technology and Operations

Luiz Henrique Bahcivanji Bandeira De Luna
Adele Bigay-Martin
Romain Zhong-Li Blanchard
Avery Burris
Aurora Bustamante Vela
Alexandre Sebastien Pierre-Alain Ghestem
Ignacio Gutierrez
Yanis Hamrouni
Michael S. Hickey
Sanatan Jangale
Master of Industrial Technology and Operations (continued)
Jeremy Fabien Jousseau
Manideep Reddy Kandadi
Marta Martinez Gutierrez
Nathan Timothy Moy
David Thomas Murphy
Adolfo Narros Velazquez
Meet Bharatkumar Patel
Tomas Rovira
Sierra Nicole Strandberg
Ander Urresola
Hatim Yusuf Vora
Jui Sopan Warwade

Master of Information Technology and Management
Padmashri Adgonda Malgonnavar
Shazia Afreen
Hareem Akram
Fizza Arif
Shaarang Dev Bachhan
Divin Gregis Baniekona
Autumn Bardwell
Danalee Berthier
Darshini Bhatodra
Beatriz Blanco
William Maxon Bremer
Luis Casarrubios Elez
Chia-Chi Chang
Xiaoyi Chen
Imayan Chinnusamy
Gabriel Daniels
PamelaDas
Sydney E. Easter
Thomas Ikinwot Edidiong
Upendra L. Gandhi
Jose Garcia
Mamta Dilip Gurme
Kinza Haque
Omar Hernandez
Gonzalo Ignacio Hidalgo Garcia
Priyanka Hosur Mahadevu
Rafael Ines Guillen
Arantzazu Izaga Celaya
Swati Joshi
Twinkle Joshi
Gautham Supreme Kandra Hari
Akshatha Kapu

Shahrukh Khan
Pooja Kuchani
Gurkiran Kaur Kulwinder Singh
Jonathan Lee
Hannah T. Leland
Amruta Mahesh Lele
Zhiping Liu
Gintaras Lukosevicius
Sainath Reddy Mallypally
Satyawati Ashok Manami
Sharath Manchikatla
Bharath Manjunath
Marie Ber Kabese Manyanga
Jean-Jacques Barclay Meldrum
Ritu Mishra
Uros Mojsilovic
Rineeth Nama
Livingstone Arputha Bright Noah
Hardik Patel
Vishakha Umakant Patil
Andrea Perez Isla
Arun Pandiyian Perumal
Sushil Kumar Rai
Divya Ramanathan
Shital Bahiru Sadgir
Reshma Sathyanarayanan
Foram Ashok Shah
Neil Shah
Hashmitha Shantharam
Anupam Sharma
Vivek Sharma
Srinath Sunku
Chinmay Ramesh Thakare
Muhammad Ali Uddin
Lei Wang
Khin Sabei Win
Shuchang Zhou

Master of Mathematical Finance
Daniel Liberman
Chen Lu
Noel Nishen Nathan

Master of Science in Applied Cybersecurity and Digital Forensics
Sarah Holland
Master of Science in Applied Mathematics
Jason Y. Cho
Michael Kralis
Eduardo Martinez
William Grant O’Malley
Christian James Tomlins
Yu Wu
Shuntian Xue

Master of Science in Computational Decision Science and Operations Research
Nicolas Aldama Ingham
Victoria L. Belotti
Sara De La Fuente
Alberto Garcia Flores
Julio Guerrero Huertas
Javier Navarro Soriano

Master of Science in Computer Science
Ali Zain Ali
Grace Marie Arnold
Kelong Chen
Christopher S. Dharma
Li Han Feng
Jorge Gonzalez Lopez
Sneha Shahaji Kadam
Nikhil Khurana
Xiangwei Li
Seungdeok Lim
Harrison Loh
Yi Long
Pablo Lostao
Jamie Mandolini
Luke Elias Mcdaneld
Andrew Thomas Neth
Christopher Thompson Nicholas
Seetharam Ramesh
Hernan Razo
Jayashree Sharma
Sukanta Sharma
Christopher Francis Sherman
Jiya Su
Vincent H. Tran
Nanda Kishore Reddy Velugoti
Zhong Zheng
### Presentation of Candidates for the Master’s Degree in the Institute of Design

*Anijo Mathew, Interim Dean of the Institute of Design*

**Master of Design**

- Ujjwal Anand
- Aamena Noor Ansari
- Samar Tariq Anwar
- Gauri Bhatt
- Zeya Chen
- Rodrigo Dyer
- Samar Elhouar
- Elizabeth Corine Engele
- Chenfeng Gao
- Chih Yuan Hsiao
- Ruohua Huang
- Dongxue Jia
- Royce Joyner
- Noah Steven Keppers
- Subin Kim
- Bungaku Edward Kure
- Shinichiro Kuwahara
- Fan Meng
- Sanhyong Park
- Arijit Patra
- Veronica Paz Soldan
- Kavya Rai
- Edward Zachary Schwartz
- Jeffrey Fletcher Sprague
- Siwei Sun
- Xin Sun
- Kristine Tackie
- Monica Villazon San Martin
- Julian Lavell Walker
- Chunxuan Yu
- Minyi Zhang
- Zixuan Zhao

**Master of Design Methods**

- Beth Cerny
- Kota Fujikawa
- Takuya Isogai
- Takayuki Kato
- Yonghak Kim
- Ron Javier Martin
- Katherine Anne Reiser
- Douglas Jonathan Sharma
- Heather Smith
- Takeshi Tanaka
- Kazumasa Yamada
Presentation of Candidates for the Master’s Degree in Lewis College of Science and Letters

Christine L. Himes, Dean of Lewis College of Science and Letters

**Master of Chemistry**
Malini K. Singh

**Master of Chemistry in Materials Chemistry**
Angela Rose Burnham

**Master of Food Process Engineering**
Janhavi Ajay Khanolkar
Monserrath Salas
Violeta Sevillano Pires
Francis John Yap Sun

**Master of Food Safety and Technology**
Lolwa Abdullah N. Alghesen
Brittan Angelique Cobb
Christina Rose Coles
Aishwarya Amol Gaikwad
Rakesh Bholanath Ghosh
Lakshmi Sreelekha Govindu
Daniela Maria Jugueta
Pravalika Lingareddygari
Sayali Shashikant Lomte
Yiran Long
Poojaben Rakeshbhai Mistry
Shivani Samir Naik
August E. Neyrey IV
Supriya Devendra Pandey
Supriya Sridhar
Katherine Swedlund
Daisy Helen Vinanzaca
FNU Yugadhi

**Master of Health Physics**
Gerald Michael Godwin
Matthew Hanselman
Alek Kranbuhl
Daksh Patel
Philip Alexander Rowland
Brenda D. Tubbs

**Master of Science in Analytical Chemistry**
Thomas Bradley Bevins
Joseph Block
Kimberly A. Bowman
Aimee Frakes
Stephen Joseph Hotchkiss
Janine Renee Matthews
Anthony Partacz
Angela M. Rose
Adam Struss
Raneen Taha
Gregory Vanderstel
Cary William Watterson

**Master of Science in Applied Physics**
Eduardo Antonio Ossorio

**Master of Science in Biology**
Hannah Aagaard
Tien Tho Thuy Do
J. Chantal Hart
Chia-Hsing Lee
Joshua J. Lee
Zhengquan Liang
Yixiao Ma
Monica Melendez
Sadie C. Meunier
Shraddha Shah
Vladimir Stojkovic
Shengyao Yuan
Alexander Zapata

**Master of Science in Biology for Health Professions**
Imani A. Dempsey
Hing Ning Kwok
Marrah Rehman
Alexandria Jionnie Ruth Whigham
MASTER’S DEGREE CANDIDATES

Master of Science in Chemistry
Musaed Riyadh A. Alsaleh
Ibtihal Abdulziz Z. Alsharif
Diana S. Csercse
Jayla Alexis Morgan
Enya Honora Mulroy
Ayesha Siddiqua
Zhenggang Sun
Guang Yang

Master of Science in Food Safety and Technology
Morganne Marie Freeman
Yudai Huang
Bashayer Khouja
Madhuri Mate
Lillian Wang

Master of Science in Industrial-Organizational Psychology
Francesca K. Chavez
Sugandhjot Kaur
Mercedes Little
Palak Hemant Naik
Arash Shokri

Master of Science in Physics
Buse Naz Temizel

Master of Science in Psychology
Jenna Ausloos
Brian Matthew Cerny
Xiao Chen
Lynn Kannout
Humza Khan
Jennifer Kurian
Maria Izabel Kugelmas Guarita Lockwood
Derek Khai Nguyen
Kathryn Marie O’Brien
Zachery Boyd Peterson
Eva Emily Small

Master of Science in Rehabilitation and Mental Health Counseling
Saja Bilasan Abu Hakmeh
Ara-Lucia Ashburne
Aaron Graham
Edwin D. Guzman
Ruojia Huang
Xue Li
Madeline Frank Oppenheim
Eshawn Tracy Spencer

Master of Science in Technical Communication and Information Architecture
Amber Lochner
Presentation of Candidates for the Master’s Degree in Stuart School of Business

John F. O. Bilson, Dean of Stuart School of Business

**Master of Business Administration**
- Chennupati Adinarayana
- Prashantha N. Amarasinghe
- Matthew Joseph Brennan
- Rachelle Bresnahan
- Cornelius Davis
- Samantha Deleon
- Abhishek Deshpande
- Samar Elhouar
- Robert D. Hyc
- Tejeswini KC
- Sufia Khan
- Bungaku Edward Kure
- Fan Meng
- David Alan Morales
- Veronica Paz Soldan
- Kristine Tackie
- Donna Rae Townsend
- Xiaoxuan Wang
- Yanmei Yin
- Peng Yun

**Master of Mathematical Finance**
- Yi Xia

**Master of Public Administration**
- Ramone L. Adams
- Kathryn Heller Dominguez
- Felicia James
- Victoria Marie Williamson
- Hui Yao
- Yumeng Yin
- Xiaobo Zhou

**Master of Public Policy and Administration**
- Victoria Jibola Adetoun
- Kiran P. Chaudhari
- Love Hitesh Chavda
- Ursula Ruth Hersh
- Tinghan Li
- Sandy Orozco
- Denny Perdue
- Henry Alexander White
- Hui Yao
- Jiashi Yin
- Yumeng Yin
- Yuhao Zhang
- Zheng Zhang
- Xiaobo Zhou

**Master of Science in Finance**
- Arwa Saleh O. Albejadi
- Sara Alhomaidhi
- Hajar Metleg Aljadani
- Oluwaseun Mosopefoluwa Amole
- Abelardo Ayllón Garcia
- Oleksandra Babinchuk
- Lekh Singh Beehuspoteea
- Ying Bi
- Cole Patrick Considine
- Prayag Arun Gade
- Vitaliy Gnatenko
- Shraddha Gohad
- Charles Gorey
- Wenlin Li
- Sirui Liu
- Zhuqiao Lu
- Oihane Manrique Garin
- Bizimungu Obedi
- Brandon Oliveros
- Aida Vicenta Sanabria
- Joseph Leonardo Sandoval Rodriguez
- Li Song
- Dolores Hillary Fifamin Sonon
- Lucas Taylor
- Pedro Villagomez
- Haozhe Wang
- Benjamin Robert Wilson
Master of Science in M.B.A. Finance
   Dual Degree
Joseph Francis Adamik

Master of Science in
   Management Science
Abdulaziz Hussain Maghrabi
Swetlana Sanjay Patne
Mohammad Saami
Juhi Shrivastava

Master of Science in
   Marketing Analytics
Sindhuja Bheesette
Somasekhar Chintalapudi
Sangheun Lee
Yayun Luo
Drashti Girishkumar Mehta
Antara Mitra
Nidhi Sharma
Jason Theodore Simons
Hongyu Song
Sharanya Sreenivasan
Hoi Ki Tang
Hanjun Xu
Xiangping Yu

Master of Technological
   Entrepreneurship
Faisal Ali Alshehri
Rodrigo Martorell
Bachelor’s Degree Candidates

Presentation of Candidates for the Bachelor’s Degree in Armour College of Engineering

Kenneth Christensen, Dean of Armour College of Engineering

Bachelor of Science in Aerospace Engineering

Tewodros Kassahun Assefa §
Kiril I. Bachiyski
Samuel Bjorklund
Andrew Michael Bland
Joseph Thomas Borrelli
Derek J. Burge-Beckley
Cameron James Chrest $$$
Christian Comillas
Andrea Leigh De Fonseca
Elena Esparcia Canada $$$
Samuel Halle Foster §
Michael Walter Gromski
Yen-Pang Huang
Helena Bernadeta Jozwik §§
Andrew Kim
Christian R. Knill-Obeid
Jake Michael McMahon
Nolan Connor Morissette
Enzo Sadao Piacitelli
Kenneth Poon §§
Jason Cristian Rigo
Victor Alexander Robinson §
Michael A. Ruiz
Raymond Schroeders
Hannah Margaret Snyderburn §
Huong Lan Tran §
Henry Alexander White $$$
Jacob Ryan Wilcox §
Huaidong Yao §§
Jeron Sean Tamotsu Young

Bachelor of Science in Architectural Engineering

Ryan Patrick Fagan §§
Alyssa Hauert §§
Christina Katherine Hiotaky
Urwa Irfan $$$
Julie L. Kipta-Skutnik
Jared Michael Knaub
William Christian Polenc-Busby $$$
Margarita Ramirez-Rodriguez §
Cosette Noelle Thompson §§
Carlos F. Vaca §

Bachelor of Science in Biomedical Engineering

Deborah Oluwadamilola Adesina §
Oluwateniola Sophia Akinvale $$$
Hajra N. Ali §
Siraj M. Alshdifat
Vladimir S. Andrade
Laasya Devi Annepureddy $$$
Justine Anne Bracco
Jacob Desmet Brown
Eric James Cunningham
Jasmine Ann Gloria
Katelyn Bobbie Gragg §
Kristjan Gudmundsson §
Gillian T. Hummel §
Salma Huseini
Tri Minh Huynh $$$
Rishabh K. Jakhariya
Alexander Thomas Julian §
Serena Marie Kinkade $$$
Elias Eugene Kluiszo
Verenice Lachino §§
Daniel J. Marten §§
Jhalak Naileshkumar Mehta §§
Ali Asghar Naqvi
Fariha Newaz
Woojin Pang
Neha Rajendra Patel §§
Yosemite C. Pinedo
Shanie Elizabeth Scoles §§
Jesse James Sese
Samita Shrestha
Francesco S. Surma §
Julia Paige Taliana
Allyson Mei Yi Trang $$$
Diana Carolina Velasquez Aldana
Brooke Catherine Villinski $$$
Jennifer Marie Vorjohan §
Seth Wissenbach §
Bachelor of Science in Chemical Engineering

Antonio K. Archilla
William Michael Blodgett
Kailee Joy Buttice §§§
Alysia Desimone
Elizabeth Margaret Elliott §
Emma Rose Farquharson §
Chibuzor J. Felix
Jessica Lauren Forbes
Emily Irene Gardner §§§
Abigail Lynn Gunderson §
Luke Kevork Hagopian §§
Jenna Rose Hanning
David Christopher Hults
Pulkita Jain
Victor Andres Jimenez-Carrillo §§§
Katarzyna Agnieszka Kosierb
Nicholas Lambros
Erik James Lasswell §§§
Son Hong Le
Jacob Raymond Maldonado
Kimberley Mannikum §
Wyatt Markle §
Nooha Menk §
Madeleine Grace Morrow
Dominik Marek Radzik
Paulina Reyes Sanchez
Ecaterina Sirbu §
Alicia Zayas Garcia

Bachelor of Science in Civil Engineering

Juan Enrique Abarca
Kwesi N. Afriyie-Blay
Gilberto Andrade
Oluwayanmife Victoria Atewogbola
Chiseng Cheong
Cesar Cuevas §
Patrick James Day
Maria Guadalupe De La Torre
Manesh Jagarlamudi §§
Cade David Kamaleson §§
Nathan Leung
Hannah Marie Lux §§
Nicolas Paul Mancero Tufino
Shaam I. Merai
Timilehin Subomi Ogutuga
Anthony Olmos Jauregui §§§
Yash Pannani
Parth H. Patel §§§
Yvette Ramirez
Kamylle J. Ramos §§
Dillon Craig Rattray-Mattis
Benjamin T. Ravetto
Emilia Rosales Loayza
Shlok Rathin Shah
Gianna S. Sithammavong
Carlos Soto
Eliza Stanaszek Stanford
Max Mathew Theccanat
Erick R. Tobar §§§
Anastasia Diana Tomasek
Peter Randall Upham
Audrey Marie Van Linn §

Bachelor of Science in Computer Engineering

Raijin Albino
Aaila Ali
Oluwayanmife Victoria Atewogbola
Gregory Joseph Bonnema
Annabella Chong
Ivan Contreras §§
Arvil Dey
Mouhammed Nassir Diagne
Peter Joseph Fitzpatrick §§§
Sudharshana Ganeshkumar
Bailey Robert Gardner §§
Theo William Guidroz §§§
Joshua James Hutton §
Kamil A. Kaczmarczyk
Daniyal Ahmed Khan
Jacob Daniel Lapka
Kaitlyn Marie Lipps §
Khoa Do Nguyen Nguyen
Piotr Pawel Palka §§§
Rafael A. Perez §§§
Jenifer Rodriguez Delgado §
Hasib Ahmad Salar
Byron Torres
Deep Trapasia
Jared M. Wagler
Hao Lin Wu Wu §
Bachelor of Science in Computer and Cybersecurity Engineering
Kevin Joseph Dillon

Bachelor of Science in Electrical Engineering
Mohamad M. Abu-Rezeq
Aisha Ahmad
Rabia Ahmad
Nader Alnatsheh
Aaron Bailye $$$
Sofia Bhattacharya
Steven Boetscher $
David Jeffrey Borneman $
Jorge L. Bravo
Yuhui Chen
Oumaima Erragragui $
Raj Gandhi
Kaitlynn Marie Graves $$$
Zarish Hafeez
Ava May Kelly $$$
Taeho Kim $$$
Trey Michael Labak $
Zacary Lis
Alexander David Lukens $$$
Benjamin Joseph Molitor $
Suhaib Shahab $
Conner Jeffrey Shaw
Sean Benjamin Straub
Shaswat Shumsher Thapa $$$

Bachelor of Science in Engineering Management
Victoria Jibola Adetoun
Weikai Li
Margaret Anne Meggers

Bachelor of Science in Materials Science and Engineering
Megan Elizabeth Burrill $$$
Jung-Hyun Hwang $
Matteo Thomas Moceri $$$
Ruth Elizabeth Rodriguez

Bachelor of Science in Mechanical Engineering
Logan Ray Bednarz
Kelly Elise Brinker
Margaret Hannah Capalbo
Rogelio Casas
Juan Pablo Chavira
Alessandro Coppola
Gaytree Devi Dawoodarry
Julia Adelnila Delacruz Deguia
Wofai Uket Ewa
Aaron Scott Falk
Ethan Richard Fox $$
Michael D. Gingras
Taha Abbas Gondalwala $$
Seth R. Graham
Diego Jose Guatemala Funes
Sara Hassell
Ethan Hawn
Aaron Horta
Nosheen Iqbal
Rachit Jain
Jiyeoun Jang $$$
Swathi V. Kashi $$$
Amanda Khek
Tim H. Kim $
Elizabeth Anastasia Klimek $$$
Anish Reddy Kommareddy $
Pranav Krishnan
Ryan J. Krull
Zoe Ramona Kyle-Di Pietropaolo $
Yangwei Li $
Zimeng Li
Zhi Cong Liu
Matthew Madej
Taylor Manyrath $
Robert Mathis $
Carlos Medina III
Diego Alfonso Mendoza Gutierrez $
Luke Mikolite
Miposse Mensah Missinou
Hector Fabian Morales $$
Mairead Dorothy Murphy
Cristian I. Navarro
Koushik Neogi $
Magdaleno Neri
Casey Son Ngo $
Jerry Trung Nguyen
Bachelor of Science in
Mechanical Engineering
(continued)
Reeanna E. Nyden
Joshua Arul Paulus-Rosenow §§
Kristin Petersen §§
Keith Daniel Pintoy §
Saul Quintero §
Jese Eduardo Ramirez §
Matthew Christian Randle
Otis Reale §§§
Austin Rodriguez
Axel L. Roldan
Tyler Hyo Sakima §
Calvin Robert Schmitz
Nicholas A. Schwarze §
Marie A. Staub §§
Sean Haider Ali Sundrani §
James Tan §§
Christopher Tylka
Thomas Baran Vanpetten
Alexis Vilchez
Daniel Vilchez
Esmeralda Viramontes
Ryan G. Watanabe §
Jianlong Xu
Emmett Edward Zacharias
Andrew Zavala
Dominic James Zerillo
Jiawen Zhou
Presentation of Candidates for the Bachelor’s Degree in the College of Architecture

Reed Kroloff, Dean of the College of Architecture

Bachelor of Architecture
Yousef Ahmed Khaled Abdo
Alfredo Aguilera-Rodriguez
Daniel Joseph Allen
Connor Kenneth Amundson
Mikael Bahena
Moksh Budhia §§
Harry Valentino Camba
Juliana Cardona Narvaez §§
Anita L. Chan
Jaehyuk Chang §
Sanjana Mrutyunjaya Chavadi
Nancy Chavez
Yuan Chen
Morgan Elizabeth Colbert §§§
Royce A. Cunningham
Kevin S. Davis
Semra Defterali
Vassiliki K. Demakis §§
Cory Thanh Dinh
Junzhe Fu
Joseph Akira Fujinami §§§
Naya Ganama §
Daniel Chester Garczek §
Marinela Todorova Georgieva §§§
Nathan Xavier Gomez
Zexin Gu §§
Isabella Holguin Caldas
Floriana Hoxha
Olumayowa Ajibola Ige §
Erin Marie James
Yongwon Jeong
Tyler David Kanofsky
Maxwell Tyler Keating
Jonathon Raymond Keilman
Caitlyn Christina Kenneally §
Kevin Patrick Koury §
Margaret Mary LaCamera §
Natalie Lao §
Andrew Sheung Tak Li §
Yue Liang §§
Jordan Lickert
Sofia Linares §
Zaoqing Liu
Karen Lorena Marrufo-Zubaran
Amanda Virginia Marshall §§§
Corey Manix McCluskey
Nicholas Rocco Messina §
Joel M. Meyer §§§
Erin Francine Nelson
Jayden Cole Nettesheim
Senija Ozturk §
Maharshi R. Patel §§
Nataly Perez Gonzalez
Salim Popoola
Maanya Puri
Samah Rafati
Hayden S. Regina
Jeisson Rodriguez Arias §§
Omar Rodriguez
Christine Eunike Rudyanto
Julia M. Ruzek
Albino J. Salinas Jaimes
Caleb Schemmel
Aamina Ha Meem Sheikh §§
Arkansh Singh
Rishi Raj Singh
Patrick Stephen Slansky §
Aubrie Rose Smith §
Mae Ann Smith §§§
Amanda M. Soto
Botao Sun
Marcela Teixeira Pereira
Hiram Torres
Indra Urbaez
Genesis Marie Valdivinos
Kaitlin A. Weishaar §§§
Rachel Min Joo Wiesbrock
Keith William Wiley §
Jocelyn J. Wong §
Andrew Wuehler
Hyung Doo Youn §§§
Asiye Merve Yukselen §§§

SEE SPECIAL HONORS KEY ON PAGE 41
Presentation of Candidates for the Bachelor’s Degree in the College of Computing

Lance Fortnow, Dean of the College of Computing

Bachelor of Industrial Technology and Management
Everardo Angulo
William Henry Corbett
Daniel Hendren
Michael S. Hickey §
Hongjie Jiang
Mark D. Jones Sr.
Rachel Komorowski
Jonathan Morgan Lumley $$$
Peter W. McElwee
Nathan Timothy Moy $$
Sierra Nicole Strandberg §
Kevin Michael Wrobel
Yong Yoo

Bachelor of Information Technology and Management
Deepan Acharya $$
Tony Acosta Hernandez $$$
Ayobami Adebowale
Hareem Akram $$
Abdulaziz Aldossari §
Fizza Arif $$$
Kevin I. Barrera
Danalee Berthier
Allison K. Billing §
Dartor Bolo
Lucas Brancato
Jacob A. Brooker
Thomas C. Carmody
Yelitza Castro
Yanlin Chen
Tenzin Choeying
Ramzee Cristiel
Ryan Charles Crawford
Gregory Eure $$$
Adeola O. Fayemi §
Anthea Gonzalez $$
Joseph Magnus Griffith §
Kinza Haque $$
Sarah Holland
Xionghui Huang §
Naveed Mustafa Hussain $$$

Wardha Iftikhar §
Alif Ishmam
Inciya Jafri $$
Hyun Jin Kwon $$$
Hannah T. Leland
Eric Li
Mark Littlefield $$$
Sofia Martinez $$$
Yannick Luenga Massivi $$$
Kiara Mckenzie
Fredrick Lawrence Francis Mutnansky
Nam Cong Nguyen $$
Oluwaseun Bolaji Ogunsanya
Patryk Oleskiewicz
John Iyanuloluwa Olowu $$$
Pradhyum Patel
Malik Jalen Roberson
Aisha Shahid $$$
Suhayl Siddique
Andrew D. Snarski Jr.
Rida Tariq $$$
Kemelbek Tashkulov $$
Simeon A. Wordlaw
Muhammad Naveed Zahid $$$
Osman Naeem Zahid

Bachelor of Science in Applied Cybersecurity and Information Technology
Razvan A. Rus $$
Daniel D. Stanecki

Bachelor of Science in Applied Mathematics
Aaron Arroyo
Victoria L Belotti $$$
Jason Y. Cho
Xu Deng
Nicholas Elson
Patrick James Hamilton $$$
Kylie Tomiko Hance $$$
Daniel Robert Klompenhouver
Rachel Lynn Leon
Kacper Konrad Malysa §
Bachelor of Science in Applied Mathematics (continued)

Ruby Martinez-Ramirez
Somya Mittal
Jasmine Panthee §
Joshua Arul Paulus-Rosenow §§
Jackson R. Peters
Dominic Reed §§§
Ethan K. Schreiber
Michael Jeffrey Stollard §§§
Andres Vargas

Bachelor of Science in Artificial Intelligence

Maggie J. Barclay §
Josie Leigh Mace
Dhavalkumar H. Patel
Rutvik Patel

Bachelor of Science in Computer Information Systems

Juan De Dios Gonzalez
Erik Andrew Jachym
Grayson Arthur Kern
Guy Marc Ostroff

Bachelor of Science in Computer Science

Abdallah W. Abdeljamil
Ameen Naser Abdabo
Fabian Abrego
Jake Milton Adams
Muhammad Z. Adeeb
Basmala Saleh Ahmad $§
Artin N. Alavi
Ali Zain Ali §
Syeda Bisma Ali §§
Leilah Alkatout
Oluwaseun Mosopefoluwa Amole
Grace Marie Arnold §§§
Danny Arvizu
Stephanie Bae
Irvin Paul Singh Barham
Alexander E. Bolejack
Maxwell R. Buffo
Felix S. Campbell §
Rwitika Chakraborty $§
Zair Chaudhry
Mohammed Chisti §
Patrick A. Crowe
Christopher S. Dharma §§
Martina Dimitrova Dimitrova
Yukun Duan
Alexis Edwards §§
Baoshu Feng
Andy Fung
Timur Gaimakov
Maria G. Garcia
Adriana Florica Georgescu
Samuel Boyce Golden
Daniel G. Haile
Yuki Hinaga
Zhaoyi Hua
Yifan Huang
Gregory Varghese James
William P. Javier
Mohit Shashinath Jha
Isaac T. Kane §§§
Seunghyeong Kang
Laurent Junior Tchalubandu Kapesa
Nicholas Ray Knockeart
Damian Kowalczyk
Peter James Kraulos
Nathaniel J. Krok
Thien B. Le
Oleksandr Lemeha
Seungdeok Lim
Harrison Loh
Cameron Alan Longfellow
Ismael J. Lopez §
Franklin Lu §§§
Malcolm Anthony Machesky
Kacper Konrad Malysa §
Shuming Mao
Sean P. Mcquillan §§
Dashnyam Mendbayar
Somya Mittal
Abdullah Moizuddin
Diana Butnaru Morales §§§
Michael Aristthchus Neely
Angelo John Nelson
Andrew Thomas Neth §§
David Ifeanyichukwu Ngige
Asude Zehra Ozturk §§
Ashif A. Patel
Pratik Patel §§
Avery N. Peck §§
Shahzia Perveen §

SEE SPECIAL HONORS KEY ON PAGE 41
## Bachelor of Science in Computer Science (continued)

- Truong Quang Pham
- Hernan Razo
- Jacob Rettig
- Carlos Rodriguez
- Youbin Roh §§§
- Lavanya Roy
- Nasna Salim
- George Schaefer §
- Andrew Thomas Schultz
- Divya N. Senthil
- Reza Shahbazi Mehrizi
- Sahil K. Sharma §§§
- Sameer Sheikh
- Christopher Francis Sherman §§
- Anna Vlada Shklover
- Ifrah Siyadath
- Safa Slote
- Xiyuan Song
- Paavan Pratik Soni §§
- George R. Stock
- Natalia A. Stroupe §§
- Roman Sydorchuk §§
- Jinchen Tang
- Dustin Van Tate Testa
- Saurabh Chandrashekhar Tipre
- Calvin Le Ton
- Vincent H. Tran §§
- Brack Anderson Turner
- Benny A. Vazquez-Elvir §
- Matthew Aldert Venter
- Rene Villagran
- Guilherme Wu Chi Wei
- Jack Samuel Wu §
- Jiaxing Wu §§
- Charles Yeung
- Gil Jae Yoo §§§
- Edwin Francisco Zamudio
- Zhong Zheng

## Bachelor of Science in Statistics

- Victoria L. Belotti §§§
- Alexander C. Haas
- Somya Mittal
Presentation of Candidates for the Bachelors’s Degree in Lewis College of Science and Letters

Christine L. Himes, Dean of Lewis College of Science and Letters

Bachelor of Science in Applied Analytics
Mofadesewa Aderinsola Atanda
Guadalupe Gamero
Christopher Richard Murphy

Bachelor of Science in Astrophysics
Christopher Yuming Guo
Bilal Issam Joudeh
Katelyn Grace Lydeen §§§
Matthew Christian Malaker §§§

Bachelor of Science in Behavioral Health and Wellness
August E. Neyrey IV §§§

Bachelor of Science in Bioanalytical Chemistry
Diana S. Csercse

Bachelor of Science in Biochemistry
Anam B. Adil §§§
Ahmed Basheer §§
Baoshu Feng
Katia Flores Basterrechea §
Lesley Guerrero-Gutierrez
Crystal Korin Keigher §§§
Sadie C. Meunier
Vladimir Stojkovic §§

Bachelor of Science in Bioinformatics
Kanishga Balamurrugarajan §
Sugyeong Hong §

Bachelor of Science in Biology
Hafsa R. Akyol §§§
Aseem Abhijit Dani §
Joyce Hanyue Gu §§§
Edwin G. Gualpa
Joshua J. Lee §
Zachary W. Parduhn §§§
Nadia R. Stoyanova
Nashita S. Syeda §
Djiedjom Marie Josiane Tchetchebleko
Caitlin Mariam Thomas §§
Meredith A. Williams

Bachelor of Science in Chemistry
William Michael Blodgett
Enya Honora Mulroy

Bachelor of Science in Communication
Alma Y. Hernandez

Bachelor of Science in Forensic Chemistry
Shayna Kimiko Lei Casupang
Nicholas Ryan Du
Aaron S. Gregory §§§

Bachelor of Science in Humanities
Brandon Chase Holifield

SEE SPECIAL HONORS KEY ON PAGE 41
Bachelor of Science in Physics

Alyssa Bragg §§§
Michael P. Cardiff §§§
Christopher J. Eckenrode
Katia Flores Basterrechea §
Bilal Issam Joudeh §
Christian R. Knill-Obeid
Paulina A. Kulyavtsev
Shayarneel Kundu §§§
Katelyn Grace Lydeen §§§
Matthew Christian Malaker §§§
Benjamin E. Ng §
Jasmine Panthee §
Daksh Patel §§
Francisco Antonio Reyes
Derek Austin Rhea

Bachelor of Science in Psychological Science

Madelyn Rose Arroyo
Fred Brandstrader
Marlena L. Cannon
Aseem Abhijit Dani §
Joyce Hanyue Gu §§§
Winifred Guerra §§
Jack Hamilton
Julia Ann Honda §§§
Cyana James §
Carrie Lynn Kumiega §
Kelci Grace M. Mapili §§
George Martinez
Anna Cecilia Mendoza
Brenda Morin §
Orlando Ogaza
Brooke Rowan §
Nadia R. Stoyanova
Nashita S. Syeda §
Caitlin Mariam Thomas §§
Alicia Villalobos Tovar

Bachelor of Science in Social and Economic Development Policy

Ursula Ruth Hersh §§§
Presentation of Candidates for the Bachelor’s Degree in Stuart School of Business

John F. O. Bilson, Dean of Stuart School of Business

Bachelor of Science in
Business Administration

Minkeun Cho §
Maggie Avis Dooley
Maryrose G. Dooley
Allal M. Ezzabdi
SeongHyuck H. Heo
Darius Lamar Jones
Alex Anthony O’Malley
Bizimungu Obedi
Sandy Orozco §
Rebecca Pearson
Wyatt Jeffrey Ronek §
Anwesha Roy §§§
Aida Vicenta Sanabria
Joseph Leonardo Sandoval Rodriguez
Muzaffer Yigit Sirti
Lyzzette Torres Rodriguez
Pedro Villagomez
Richard Warner §§
Edward Xu
Yongchao Zhang §§

Special Honors Key:
† = Honors | $ = cum laude | §§ = magna cum laude | §§§ = summa cum laude
Main Ceremony

Ed Glancy Field
Corner of 31st Street and Michigan Avenue

Academic Unit Ceremony Locations

**Armour College of Engineering** [ARMOUR] (Red)
Ed Glancy Field
Corner of 31st Street and Michigan Avenue

**College of Computing—Ceremony by Department**

Applied Mathematics and Mathematics and Science Education [AM/MSED] (Light Green)
Wishnick Hall—Auditorium
3255 South Dearborn Street

Computer Science [CS] (Yellow)
De La Salle Institute
3434 South Michigan Avenue

Industrial Technology and Management and Information Technology and Management [INTM/ITM] (Light Blue)
Keating Sports Center
3040 South Wabash Avenue

**Lewis College of Science and Letters—Ceremony by Department**

Biology, Chemistry, Physics, and Food Science [BCPFS] (Dark Green)
Gunsaulus Field
3140 South Michigan Avenue

Humanities and Social Sciences [HU/SS] (Blue)
Hermann Hall—Armour Dining Room, Lower Level
3241 South Federal Street

Psychology [PSYC] (Pink)
Siegel Hall—Auditorium
3301 South Dearborn Street

**College of Architecture** [ARCH] (Lavender)
S. R. Crown Hall, Center Core
3360 South State Street

Institute of Design [ID] (Dark Purple)
Ed Kaplan Family Institute for Innovation and Tech Entrepreneurship
3137 South Federal Street

Stuart School of Business [STUART] (Brown)
Hermann Hall—Auditorium
3241 South Federal Street

Chicago-Kent College of Law
Sunday, May 15, 2022—2:30 p.m.
Isadore and Sadie Dorin Forum
725 West Roosevelt Road

Free Commencement Shuttle Bus Pick-Up and Drop-Off

While we encourage our graduates and their guests to walk from the Main Ceremony site to their Academic Unit Ceremonies and Receptions, shuttle buses will be available for those guests requiring extra assistance.

Shuttle buses will run after the Main and Academic Unit Ceremonies and Receptions until 3:30 p.m.

Shuttle drop-off and pick-up locations (designated on the map at left) are located:

- Southeast of Ed Glancy Field
- Between Alumni Hall and Perlstein Hall on State Street
- South of S. R. Crown Hall on State Street
- West of Pritzker Science Center on 31st Street
- Corner of 35th and State Street

Please note: The buses located east of Ed Glancy Field are reserved for guests of the Computer Science Academic Unit Ceremony at De La Salle Institute.