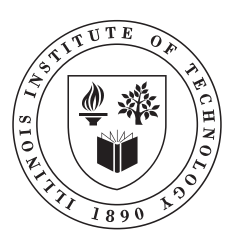


Commencement Opening Ceremony

May 15, 2021 Chicago, Illinois

Illinois Institute of Technology 2021 Commencement Opening Ceremony



The Fifteenth of May Two Thousand and Twenty One Ten in the morning

Ed Kaplan Family Institute for Innovation and Tech Entrepreneurship 3137 South Federal Street Chicago, Illinois



W

elcome to Illinois Institute of Technology's 152nd Commencement Exercise. The university community extends cordial greetings to the families and friends who are celebrating this culmination of years of formal study.

For 1,993 students, today's ceremony officially recognizes their academic accomplishments during the 2020–21 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.

About Illinois Institute of Technology

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 6,342 graduate and undergraduate students study here, coming from all 50 states and Washington, D.C., Puerto Rico, and from 100 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.

About Illinois Institute of Technology, continued

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 the Office of Professional Development and 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.

3

Commencement Speaker

Ankur Jain (CS '03)

Founder and Chief Executive Officer, B9 Beverages / Bira 91

Ankur Jain is the founder and chief executive officer of B9 Beverages, the maker of Bira 91 beers.

Born in New Delhi to an architect-urban planner father and an author-interior designer mother, Jain is a serial entrepreneur who moved to the United States in 1998. He completed his Bachelor of Science in Computer Science degree from Illinois Institute of Technology in 2003. After a brief stint at Motorola, Jain cofounded a health-care revenue management firm in New York that was sold to a large health-care provider network in 2007.

More importantly, during his time in New York, his startup was down the street from Brooklyn Brewery in Williamsburg, where he spent many Friday afternoons sampling a wide selection of beers. Jain then took a trip to Belgium, backpacking to villages and sampling beers in local breweries still run by families that had owned them for generations. Inspired by the American entrepreneurship in craft beer and the love of traditional beer in Belgium, he decided that it was time for a craft beer brand "Imagined in India" for the urban, millennial consumer, and created Bira 91.



Bira 91 launched in early 2015 with a flavorful portfolio of essential beers and its playful monkey mascot. The brand quickly went viral in India, becoming the largest draft beer brand in the country and gaining leadership in the premium segment in its active markets. In 2017 Bira 91 began its campaign in the United States in New York. And in 2018 the brand started on its wider expansion in the Asia-Pacific market by entering Singapore.

In less than three years Bira 91 became one of the top 25 craft beer brands worldwide by sales volume, and is "the fastest growing beer brand in the world, growing five times in 2017," according to Jain.

In late 2015 B9 Beverages raised a round of investment from the Silicon Valley-based venture firm Sequoia Capital, making it the fund's first investment in a beer company globally. In 2018 Belgium's Sofina Capital made an additional investment in Bira 91, bringing the total capital raised by the company to more than \$100 million.

A fellow of the Disruptor Foundation, Jain was included in *Fortune India's* 40 Under 40 (2016, 2018, and 2019); *GQ India's* 50 Most Influential Young Indian Innovators (2016); and in *The Economic Times's* Hottest Business Leaders (2018). He has been invited to speak at various industry forums including the 2018 Milken Institute Global Conference.



Student Speaker

Priscilla Akpabio

Candidate for the Degree of Bachelor of Science in Mechanical Engineering

As a young girl growing up in Nigeria, Priscilla Akpabio says that she spent a lot of time with her father and bonded with him over their love of technology. He enjoyed reading vehicle and household gadget fix-it manuals and then shared much of the information with his inquisitive daughter.

"He taught me to read engineering drawings, showed me how to change the spark plug in our backup generator, and always had me at his side as an apprentice handing him tools," says Akpabio. "I remember tagging along on our trips to the mechanic; we discussed whatever he learned on our way home. He had an innovative and curious mind that inspired me and made me want to understand how things really worked."

Akpabio visited Chicago during high school and fell in love with the city, so her parents allowed her to attend college here. She transferred to Illinois Institute of Technology from Harold Washington College, where she earned an associate degree in engineering science and became a vice president of the Mu Pi Chapter of the Phi Theta Kappa Honor Society.

At Illinois Tech Akpabio has worked as a peer career coach for the Office of Career Services, advising fellow students on one of the most important aspects of their university experience: finding a job. She has served as a senator of the Illinois Tech chapter of the National Society of Black Engineers and is also a member of the American Society of Mechanical Engineers, the Society of Women Engineers, and the Society of Hispanic Professional Engineers. Last year she had a co-op with Cummins Inc., where her projects included serving as a project manager for the repair of a test electric vehicle.

A recipient of the Illinois Region of Phi Theta Kappa Hall of Honor Officer Award, Akpabio was also on the Dean's List in fall 2020. Her community service includes volunteering for both the Saint Columbus Church Soup Kitchen and the Greater Chicago Food Depository. While her father served to inspire her, Akpabio looks forward to one day mentoring other women in the science, technology, engineering, and mathematics disciplines.

Honorary Degree Recipient

Fay Clayton (LAW '78)

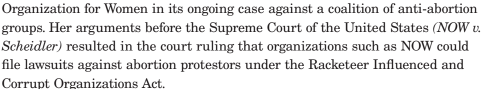
Honorary Doctor of Law, honoris causa

Fay Clayton (LAW '78) was most recently a partner at the majority-women litigation firm Robinson Curley & Clayton, which she co-founded in 1989.

After graduating from the inaugural class of New College of Florida, Clayton moved to Ankara, Turkey, where she began her family. Three children later, she was working as a Montessori teacher in a co-operative preschool in Chicago's South Shore community and began taking evening courses at Chicago-Kent College of Law. At Chicago-Kent, she was active in a center focused on providing legal services as well as in moot court events.

Clayton's passion for women's rights began making itself apparent when she successfully convinced Chicago-Kent administration to convert one of two men's restrooms on the third floor of the law school into a women's restroom.

After graduating first and with honors in her law school class, Clayton joined Sachnoff & Weaver and was made a partner in 1982. She then joined the firm that is now Miner, Barnhill & Galland, before establishing Robinson Curley & Clayton with two colleagues. While working at her law firm in 1993, Clayton gained recognition as head counsel for the National



Besides women's rights, Clayton's expert areas of litigation included high-stakes commercial matters, race discrimination, religious liberties, and LGBT issues. She retired from practice in 2016 and lives in Evanston, Illinois, with her husband, Lowell Sachnoff.



Honorary Degree Recipient

Arlene Harris

Honorary Doctor of Engineering and Design, honoris causa

Arlene Harris—telecommunications entrepreneur, inventor, investor, and policy advocate—is co-founder of a number of communications companies, along with her husband and business partner, Illinois Institute of Technology Hall of Fame honoree Martin "Marty" Cooper (EE '50, M.S. '57). Harris is president and co-founder of Dyna LLC, an incubator for startup and early-stage organizations historically in the wireless technology field, which the couple founded in 1986 as a home base for their developmental and support activities. Dyna LLC then launched its companies Subscriber Computing Inc., Cellular Pay Phone Inc., SOS Wireless Communications, and Accessible Wireless. In the most impactful

innovation of her career, Harris drove Subscriber Computing to create the first technology to enable prepaid cellular services—a technology that opened the cellular revolution to billions of credit-challenged consumers. Later, SOS and Accessible became the foundation for GreatCall.

Consumers may be most familiar with GreatCall for its
Jitterbug phone. Harris led GreatCall from the idea, through
development and commercialization of this important offering,
which was designed to provide wireless cellular access to
less-tech-savvy customers, primarily senior citizens. Jitterbug
was distinguished with several awards, including being
named the *New York Times* Top 10 List of greatest technology
ideas of 2006, and in 2007 *Reader's Digest* included the phone as one of its
Top 100 Products. Best Buy Co., Inc. acquired GreatCall in 2018.

Encouraged by Cooper, who is widely known as the "father of the cell phone," Harris is an acknowledged telecommunications industry pioneer in her own right. She began her career at age 12 as a mobile telephone switchboard operator for her family's business, Industrial Communications Systems. Referred to as the "first lady of wireless," in 2007 she became the first woman inductee of the Wireless Hall of Fame, and in 2017 she was named to the Consumer Technology Hall of Fame. Harris holds several patents, and was a founding member of many early cellular industry organizations as well as being co-founder and board member of the Wireless History Foundation, a nonprofit organization formed to preserve and promote the history of the wireless industry.

Harris is now in the founding stages of the new startup Wrethink, a high-tech fixed broadband company focused on consumer privacy and on helping families use technology to organize and manage personal information. She serves on the Board of Advisors of Illinois Tech's Stuart School of Business and the Institute of Design.

Honorary Degree Recipient

John L. Anderson

Honorary Doctor of Engineering, honoris causa

John L. Anderson is President Emeritus of Illinois Institute of Technology, having served as the eighth president from 2007 to 2015. He currently serves as president of the National Academy of Engineering (NAE), a private, independent, nonprofit institution that provides engineering leadership in service to the nation.

A native of Wilmington, Delaware, Anderson received his undergraduate degree from the University of Delaware in 1967 and Ph.D. degree from the University of Illinois at Urbana-Champaign in 1971, both in chemical engineering. He began his academic career at Cornell University, where he served as an assistant professor of chemical engineering from 1971 to 1976. He then spent the next 28 years at Carnegie Mellon University, including eight years as dean of the College of Engineering and 11 years as head of the Department of

Chemical Engineering. Before joining Illinois Tech, Anderson was provost and executive vice president at Case Western Reserve University.

Under Anderson's tenure as Illinois Tech president, student enrollment significantly increased, with students from more than 100 countries attending the university. Fifteen new endowed professorships were added and the then-fundraising campaign, *Fueling Innovation*, was launched, bringing in more than \$170 million to support endowed professorships, scholarships, and new academic facilities. He brought the annual commencement ceremony back to Illinois Tech's Mies Campus in 2008.

Anderson was elected as an NAE member in 1992 for contributions to the understanding of colloidal hydrodynamics and membrane transport phenomena; in 2015 he also was elected as an NAE councillor. A fellow of the American Academy of Arts and Sciences as well as of the American Association for the Advancement of Science, Anderson is the recipient of numerous other honors. Among his more recent awards was his presidential appointment to the National Science Board (2014–2020), the National Engineering Award from the American Association of Engineering Societies, and inclusion on the Alumni Wall of Fame at the University of Delaware.



Order of Exercises

Welcome

Alan W. Cramb President

Essential Staff Recognition Video

A video celebrating and thanking the essential staff of Illinois Tech

Congratulatory Remarks

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

Farewell to the President

A video celebrating and thanking Alan W. Cramb on the occasion of his retirement

Commencement Address

Ankur Jain (CS '03)

The Conferring of Honorary Degrees

Michael P. Galvin

Peter Kilpatrick

Provost and Senior Vice President for Academic Affairs

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

Fay Clayton (LAW '78)

Honorary Doctor of Law, honoris causa, for outstanding contributions to ensure that all people receive a just outcome

Arlene Harris

Honorary Doctor of Engineering and Design, honoris causa, for outstanding leadership, entrepreneurial ability, and contributions to the telecommunications industry and profession

John L. Anderson

Honorary Doctor of Engineering, honoris causa, for outstanding leadership in the engineering profession

Congratulatory Remarks

Peter Kilpatrick

Faculty and Staff Congratulations Video

A collection of videos submitted by Illinois Tech faculty and staff honoring this year's graduates

Alumni Association Board Speaker

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



Student Speaker

Priscilla Akpabio, Candidate for the Degree of Bachelor of Science in Mechanical Engineering

The Conferring of Bachelor's and Master's Degrees

Alan W. Cramb

Bachelor's and master's degree candidates will be presented by Provost Peter Kilpatrick.

The Conferring of the Juris Doctor

Alan W. Cramb

Juris Doctor candidates will be presented by Provost Peter Kilpatrick.

The Conferring of Ph.D. Degrees

Alan W. Cramb

Ph.D. candidates will be presented by Provost Peter Kilpatrick.

Dean Congratulations Video

A video featuring the deans of Illinois Tech honoring this year's graduates

Student Congratulations Video

A collection of videos submitted by Illinois Tech 2020–2021 graduates honoring this year's graduates

Congratulatory Remarks

Nicholas Menhart Chair, University Faculty Council Associate Professor of Biology

Closing Remarks

Alan W. Cramb

Congratulations to Graduating President's Student Advisory Council Members

President Cramb appreciates the contributions of the President's Student Advisory Council and extends congratulations to its members graduating today:

Derek Bostick (Bachelor of Science in Computer Science | Master of Computer Science),
Wofai Ewa (Bachelor of Science in Mechanical Engineering),
Alexander Kern (Bachelor of Science in Chemical Engineering),
Heather Pecho (Bachelor of Science in Chemical Engineering | Master of Environmental Engineering),
Lukas Proffen (Bachelor of Science in Digital Humanities),
Justin Tringl

(Bachelor of Science in Architectural Engineering / Master of Engineering in Construction Engineering and Management), Natalia Gielczowski (Bachelor of Science in Chemical Engineering / Master of Environmental Engineering), and Jiani Sapathy (Master of Design / Master of Business Administration).



Degree Candidates

The remainder of this program lists the names of expected degree candidates and honor recipients, which will be officially awarded only upon verification that all relevant requirements have been met. Due to COVID-19 related constraints, verification is expected to be completed on or before Saturday, May 22, 2021.



Doctor of Philosophy Degree Candidates

Presentation of Candidates for the Degree of Doctor of Philosophy

Peter Kilpatrick, Provost and Senior Vice President for Academic Affairs

Armour College of Engineering

Doctor of Philosophy in Architectural Engineering

Akram Syed Ali Torkan Fazli

Doctor of Philosophy in Biomedical Engineering

Carles Javierre Petit Chengyue Li Nazanin Makkinejad Xiaoxiao Qi

Abdur Raquib Ridwan Nida Tanataweethum Chengyao Wang

Doctor of Philosophy in Chemical Engineering

Fernando Tancredo Pereira Borges Kuili Fang Xing Jin

Doctor of Philosophy in Civil Engineering

Yongdoo Lee Tung Quoc Truong Juneseok Yang Ji Zhang

Doctor of Philosophy in Computer Engineering

Kushal Virupakshappa

Doctor of Philosophy in Electrical Engineering

Jiayu Han
Parham Hekmati
Sami Khairy
Sheng Lei
Iris Lorente Gomez
Boyang Wang
Zi Wang
Zhengyu Xia
Lei Yan
Mingyu Yan
Guojun Yang
Chen Zhang

Feng Guo

Doctor of Philosophy in Environmental Engineering

Zhice Hu Xiaolong Wang

Doctor of Philosophy in Materials Science and Engineering

Kathy Ho George Kim Linhan Li

Doctor of Philosophy in Mechanical and Aerospace Engineering

Katherine Asztalos Xiaowei He Avijit Karmakar Amir Ashkan Mokhtari Jaymin Harshadkumar Patel Volodymyr Riabov

College of Architecture

Doctor of Philosophy in Architecture

Syan Frey Anat Mor-Avi Marcos Amado Petroli Nadia Suaad Shah

College of Computing

Doctor of Philosophy in Applied Mathematics

Yue Cao Ziteng Cheng Kan Zhang

Doctor of Philosophy in Computer Science

Kun Feng Neil Getty FNU Hariharan Devarajan Jiahui Hou Xin Liu Zhao Wang

Institute of Design

Doctor of Philosophy in Design

Santosh Basapur Roberto da Rosa Faller

Lewis College of Science and Letters

Doctor of Philosophy in Biology

Xin Niu Huaiyuan Zhang

Doctor of Philosophy in Chemistry

Ao Guo Pengfei Liu Yin Ma Jose C. Orozco Damola Taye Shuaib Dustin Cory Woods Qi Xu Wendy Zhao

Doctor of Philosophy in Food Science and Nutrition

Catherine Alissa Rolfe

Doctor of Philosophy in Physics

Rui An Shokoufeh Asalzadeh Daniel Bafia Gongxiaohui Chen Joseph Alan Clayton Bianca Giaccone Daniel Kai-Yun Giles Kamil Kucuk Zhengrong Lee Jose Luis Martinez Marin Shiqi Yu

Doctor of Philosophy in Psychology

Stephanie Anne Aylward
Jennifer Rose Bailey
Nora Plumb Coultis
Talissa Dorsaint
Kristina Johnson
Winter D. Johnston
Jeong Hye Kim
Melissa Ivins-Lukse
Cassandra Leona Mikrut
Precious Nnedimma Ogu
Hayley Perelman
Sean Isaac Rafajko
Amanda M. Ramirez
Catherine M. Savage
Wren Yoder

Doctor of Philosophy in Science Education

Juan Paulo Jimenez Pavez Robert Salvatore Martino Kelly Marie Shepard

Stuart School of Business

Doctor of Philosophy in Management Science

Hussain Aldoshan Yue Chen Weiquan Cheng Camila Cristina Lara Prado Yanfeng Li Justin London

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

Sarah M. Albert

Huda Saud M. Alkhesaifi Andres Alva-Cardenas Tzuriel S. Amster Rebecca Andruzzi Nicholas A. Appleby Jessica A. Arencibia Clayburn E. Arnold

Danielle E. Austriaco Claire K. Axelrood

Nicolas Attia

Toulaye Ba Adam C. Baechler Joseph D. Barela Ruben Bautista Jory M. Berg

Jonathan Berjikian Anna R. Bertani Bethany M. Bijonowski

Nia-Imara Atu Barberousse Binns

Zebulon Black

Edward I. Brazaitis Jr.

Breana L. Brill Ethan C. Brogan Rachael A. Bryan Samantha K. Buddig Thomas M. Budnik Brandon Campillo Joel E. Carrillo

Kathryn N. Chadderdon

Woojun Chung
Jason M. Clark
Shonagh Clark
Alexander V. Cocanig
Shannon Conder
Natasha S. Crespo
Bridgette M. Custis
Megan L. Darris
Dylan G. Deitch
Justin A. Delbrook
Adrian M. Delgado
Hayden L. Dinges
Jo Ann Dominguez

Stephanie M. Dorning

Emin Drnovsek

Aries Richard Druckenbrod

Gabriel M. Drury Jack E. Duffley Megan R. Escobosa Kasey L. Ewald Ashley R. Fakhouri Chanel S. Fakhouri

John K. Fee

Adrienne S. Finucane Micah J. Fishman Greyson S. Fitzgerald Allison M. Fornatto Cameron J. Foster Shontia D. Fox Carter R. Frambes Pauline Gaffney Charles Gandelman Melissa E. Garcia Saundra Gavazzi Nausheen Gaznabi Ryan Giachetti

Matthew David Gonzalez

Rachel E. Gray Ross J. Greenspan Mauricio Guevara Nicholas A. Hahn Rida A. Haider Ryan Hajen Andrew E. Hale Karl R. Hanson Anthony Hao

Mary J. Goers

Francesca Ann Harris Emily J. Hartney Jason C. Hecht James O. Heracklis Joseph E. Hettel Suzanne M. Heywood Stephanie M. Hiquiana

Rawan Hishmeh Natalie S. Holman Benjamin D. Jackson

Sakshi Jain



Douglas C. Johnson Olivia C. Jones Kyle J. Joss Michael Joubert

Tiffany M. Jenau Ottenga

Hyon Joon Jun Gabriel J. Kahn Daniel Kfoury Awais A. Khan Sarina Khanolkar

David Kieta Ildize Kola

Leah A. Kovtunenko Nicole L. Kraai Uriel Kurtz Sarah G. La Pearl Kevin Labarge Zoe B. Lanier

Matthew Lee

Elizabeth M. Lehmann

Valerie A. Letko Jacob M. Levin Nicholas K. Lisle Lewis Liu

Michelle Locascio Nicholas J. Lurie-Moroni Peter T. Manikowski

Demetria Mannone Bahash

Laura E. Markos Christopher R. Martin Julia M. Martin Toni A. Martin

Roberto Martinez

Sahil Marya

Dovie White Mascari Kirstin R. Mathers Alex M. Matthews Lindsay P. McCanney Evan M. McLaughlin Amanda R. Mccarthy Micah N. Mcclendon Debora P. Medina Robert Meglei Amanda A. Mehr Giovanni J. Mendoza Kristen M. Merritt

Anne C. Miller Travis M. Mitchell

Farheen S. Moinuddin

Ion C. Moraru Avery C. Morell Artur T. Moskala Ioan Radu Motoarca Brennen J. Muller Jennifer V. Nacht Kimberly V. Napoleon

Shelby T. Morales

Bridget E. Naughton Bora Ndregioni Kelsie Neahring Roy R. Nelson

Andrew Todd Nishioka

James P. O'Brien David J. O'Connor Martin W. O'Connor Katrina B. O'Regan Robert D. Oldham Kentiva D. Orange **Dmitriy Ostrovskiy** Sandra Victoria Paulson Monica V. Pechous

Ryann J. Perry Luke R. Piercy Monica Platt Courtney M. Prado Sandeep M. Prakadan Riley W. Prince

Iwona K. Przonak Garcia

Tingting Qi Anuradha Rao Joseph M. Revna Kristin M. Riffner Alexandra L. Rogers Heather A. Rolls Isabella A. Romano Melissa N. Roshass Robin J. Rubrecht Vjolca Saliu

Nekita L. San Miguel Anna M. Sarwa Jaclyn R. Schmidt Christian A. Schneider Martin Schreiber-Stainthorp

Terrance L. Scotton Eyzuri Segovia Sanchez Nicolas J. Selvaggio John A. Shadid Ryan J. Shaner

Joseph B. Sherling

Kirby B. Shramuk

Brett W. Sible

Mehwesh Siddiqi

Caitlin D. Sinclair

Stephan A. Skiniotes

Vasilios I. Skoullos

Ryan M. Slovis

Allison L. Smith

Michael J. Smith

Nicholas A. Smith

William R. Spears

Tyler A. Sprague

Brian M. Swift

Elissa N. Tenenbaum

Steven Tessler

Shelby R. Thordarson

Maryclare C. Touhy

Christian Trujillo

Yu Hin J. Tsai

Christopher J. Tuinenga

Sofia M. Valdivia

Prestin C. Van Mieghem

Trevor S. Van Tubbergen

Janet A. Vasquez

Monica M. Vizconde

Benjamin M. Votava

Victoria A. Walsh

Kenneth J. Walther

Sarah J. Ware

John P. Warren

Teddi T. Weigel

Megan E. Williams

Sebastian Wright Garcia

Paloma Yanez

Blaine J. Zern

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

Ashley Brooke Mathius Ana Maria Serratosa

Master of Biomedical Imaging

and Signals

Stacy Geen T. Aguinaldo Dristi Rajib Chaudhuri Nanjeeba Chowdhury Mark Theodore Dhom Marcus James Favila Kimberly Tobias Reglos

Master of Chemical Engineering

Sagnik Aich

Andrew Jack Beahan Anastasios Bouikidis Miguel Angel Calderon Emmalee Grace Ciriacks Eric James Cunningham

Thao L. Dang

Courtney Marie Darling Erin Kathleen Efimoff Nitesh Ashok Gaikwad John Joseph Hayes Advait Anil Joshi

Alexander Thomas Julian

Devdhi Kasana Dong Min Kim Alireza Kondori

Katarzyna Agnieszka Kosierb

Zachary Ladin Sadaf Maghsoudipour

Ruth Negru Mike Nguyen Hannah Ruth Olsen Dennis Owusu

Seyedparham Pourmirjafari Firouzabadi

Maryam Rana

Asma Abdallah Shuaibi

Someswara Pavankumar Sistla

Jake Alexander Tracey Mehr Un Nisa Zaheer Master of Computational Engineering

Benjamin Mcgrew

Master of Cyber Security Engineering

Abdulkhaliq Almurait Aseem Vivek Bhat Zonglin Zhan

Master of Electrical and Computer Engineering

Mariam M. Abdel Latif Priyadharshini Alagiri

Ala Mohammed A Albin Saleh

Omar Alhayek Shilpa Benarji

Gouthami Channakeshavamurthy

Manali Nitin Dandekar

Utkarsh Gupta

Rohit Halevoor Prasad Gouri Rajkumar Hinge Manasi Ravindra Jagtap Akshith Rao Juvvadi

Ram Adityan Kamalakkannan Rajat Jeetendra Kamble Subramanya Prasad Kantharaj

Francisco Lacruz Harshitha Panduranga Adarsh Kiritbhai Patel Vasudevan Perumal

Mofan Qin

Cheryl Lynn Russell

Aishwarya Javagal Satyanarayan

Shubham Yatin Save Dhruv Bhavin Shah Sai Pranav Suryakumar Justin K. Thomas Ching Wang

Zhengfang Wang Lijuan Yang

Master of Electricity Markets

Kwang Jin Kim Kun Suk Lee

Master of Engineering Management

Praveen Kumar Balasubramaniam Guillermo Garcia Calabuig Suppavit Limsuvattanaphong

Mayank Minda Lucas Palacios Dongbo Peng

Sundaresh Senguttuvan

Jimmy S. Shah Zaid Shouli Haonan Sun Bowen Zheng

Master of Engineering in Advanced Manufacturing

Melanie Ofana Marie Acelor Ndambani Victor Guma

Master of Engineering in Architectural Engineering

Lingzhou Chen Leutrim Demiri Brianna Kristy Rose Galvan David Alexander Polzin Alouki Shailesh Shah Areej Siddiqui Jacob D. Sorenson Jiapei Tan Haotian Yan

Master of Engineering in Biomedical Engineering

Kian Madani Neishaboori Pooiitha Naravan Parth Sureshbhai Patel Alison Catherine Rogozinski Haoxiang Shen Pengsheng Zhai

Master of Engineering in Construction **Engineering and Management**

Enrique R. Acevedo

Shubham Dadaram D. Auti

Akshav Chandra

Jonathon Bentley Clarke Layalee Zahdan Elzahdan

Indu Gundavaram Hitesh Gupta

Ivan Hernandez William Stefan Herzing

Maria De Jesus Hidalgo Ortiz

Samuel Davis Long Mohana Medhi Kari Elizabeth Miller

Ali Mirtaheri

Mounin Sanjay Parekh Christian M. Pavlov Rohitha Pegada Saurabh Vijay Tekawade Justin David Tringl

Yossan Yemane Zbello

Master of Engineering in Energy Systems

Syed Ahid Ali Shreyas Bangalore Ravindra Emmanuel Edem Umoinyang

Master of Engineering in **Environmental Engineering**

Natalia A. Gielczowski Ryan L. Lakner Monika Priyadharshin Manoharan Ankita Sameer Patwa Heather Elizabeth Pecho Poorya Sabzehkar Cheng Yu Tsou Tingli Zhu

Master of Engineering in Manufacturing Engineering

Daniel Thomas Mowka

Master of Engineering in Materials Science and Engineering

Kaivuan Li Bradley Christopher Watson II

Master of Engineering in Mechanical and Aerospace Engineering

Omar Z. Abuosbie Ashit Samirbhai Amin

Avesha Anees Katja Berthold Kamil Joseph Bigos Zachary James Bonson Julia Marie Briden

Ricardo Bustillo Gutierrez De Pineres

Ardrenae Danelle Cook Jennifer Ashley Coss Purushottam Deshmukh Christopher Jae Dickson

Qinze Fan Cole T. Fasnacht

Marawan Moanes Ghazali Madison Brooke Harris Theodore Nicholas Howell

Justin Johnson Megan Johnson Sydney Devan Kaplan

George Koshy Xinran Luo

Katherine Lauren McCutcheon

Abeer Naeem

Aditva Jagannath Naik Sardorbek Nazarov Prathik Nirmal Jain Shannon M. O'Donnell

Michael Ogiela Roshan Pandit

Harnik Hareshkumar Patel Nand Devendrabhai Patel

Edi Qendro Roopa Rajesh Levin Songco Rosete

Nicholas Andrew Sadowski

Amanda Michelle Simran Sathiaraj

Diego Alfonz Deleon Serapio

Sagar Sanjay Shelar

Igor Shvytov

Pavan Krishna Siddarampuram Karnam

Thomas Matthew Spillman

Fei Sun

Benjamin Thrun Michael A. Tokarz Brian J. Touhy Carsten Brett Wahl Mikel Joshua Woo Yuchen Xiong

John Eugene Zalewski Jr.

Master of Engineering in Structural Engineering

Daoud Abbasi

Meyahueltzin Esmeralda Angeles

George R. Beck

Jacob Nicholas Behnke Calvin Russell Graham Zachary Patrick Haney Irvin Uriel Ortiz Harmane Quddus

Master of Engineering in Transportation Engineering

Jingting Qiu

Chandrapal Suyeeba Yadav

Ming Yang Yimin Yang

Master of Pharmaceutical Engineering

Gabrielle Collins

Tejaswini Ramakrishna Hegde Ogechi Chinenye Okocha Rufus

Master of Power Engineering

Bright Frimpong-Duah Justin Aaron Kulp

Master of Public Works

Paul Raymond Jacobs

Master of Science in

Architectural Engineering

Mingyu Wang

Master of Science in Chemical Engineering

Mohammed Abdulmatlub Alyoubi

Abdulazez Saad Alzhrani Abdullah Mohammed A. Asiri

Dongyue Chen Hung-Ching Lee Shibeike Yu

Master of Science in Civil Engineering

Mo'men Munther Yousef Alkufahy Lakshmi Satya Bavya Bolisetty Xiaochen Gao Mihir Prakashbhai Patel Farshad Rajeei Da You Yu Zhao

Master of Science in Computer Engineering

Muhmin Abdeljaber
Sharan Bommalapura Lokeshwara
Annabella Chong
Michael David Douros
Mikhail Gromov
Michael Jiezhao Hu
Nathan Mark
Aaron M. Porter
Guangqi Sun
Samhita Tripuraneni
Avaneesh Ujire Ganesh Krishna Bhat
Nicholas Velcich
Xingjie Xu

Master of Science in Electrical Engineering

Electrical Engineering
Sarah Adetomike Temiloluwa Adeyemi
Kessen M. Barrett
Naikuan Chen
Phanimithra Gangalakurti
Changhwan Hong
Priya Kakarla Naga Lakshmi
Al P. Kwiatkowski
Zong-Ru Lee
Alexander Messina
Parmita Mondal
Jeja Lina Mui Wu
Timothy L. Ngo
Paul Ikechukwu Nwawolo

Dominic Thomas Persin Vaibhav Rai Khalil Sedki Hui Shen Zexing Tang Kenneth Weissheimer Paul Casimir Wilk Tianlu Wu Yuexin Wu Tianrui Zhang Master of Science in Manufacturing Engineering

Amjed Hameed Jasim

Master of Science in Materials Science and Engineering

Bingyu Liu Andressa Yasmim Rodrigues Prado Jie Zhang

Master of Science in Mechanical and Aerospace Engineering

Sourabh Dilip Bagi Viranjan Bhattacharyya Hamza Abdulgader H. Fagiha Maciej Grybko Heejin Kim Sudarshan Muralidhara Saim Qadeer Julia Genevieve Paule Reny Neeraj Kamlesh Shah Maxime Stuck Noah Wilson Jie Zhang Qiyuan Zhou

Master of Science in Medical Devices and Biomaterials

Claudio H. LoBraico

Master of VLSI and Microelectronics

Tyler R. Blount Tejasri Illindala

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

Pejman Eshtehardi Eresilda Sema Maka Brian R. Mills

Brian R. Mills

Master of Laws in International Intellectual Property Law

Altynay Taisheva

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

Assel Anarbekova

Nurlan Babayev

Zhaniyel Bekpossynova

Tinatin Beriashvili

Tsvetelina Tsvetanova Bush

Maja Chadieva

Kristina Lyubomirova Eneva

Kun Feng

Ia Goletiani

Narmin Guliyeva

Gunel Aladdin Ismayilbayli

Nigar Jafarova

Natasa Jankovic

Ketevan Jeladze

Jadranka Jerkovic

Sofia M. Khrypliuk

Veroniki Lekka

Lindita Lika

Maja Malinovska Polk

Maia Meskhi

Shota Mindeli

Marija Neshkoska

Daniyar Niyazgulov

Bakhtiyar Rzayev

Paata Salia

Giorgi Shavliashvili

Georgi Stefanov Stefanov

Zoran Stojanovski

Samira Taghiyeva

Daniyar Toimatov

Eylul Toksoz

Anna Maria Tonikidou

Mengli Tu

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

Reed Kroloff, Dean of the College of Architecture

Master of Architecture

Abdallah Hassan Al-Qudsi Yara Saleh M. Alharthi Sahitya Arullalan Jeremy A. Belitsos

Tiffany C. Bobbitt Sheena Artajo Chow

Elizabeth Cisneros Tlaxcala

Ryan Austin Doyle Giovana Geluda

Maxwell Charles Gendler

Akhila Gummalla

Meghana Ramnath Hegde

Jacob Robert Jang Prathika Kambhampati Mohsen Khamechian Aishwarya Krishnan

Tiangang Lu

Zindagi Mrugeshbhai Mavani

Sepideh Merikhipour Simran Motwani

Amandeep Kaur Panach

Chintan Arvind Shah

Brody Sharp

Disha Nitin Shirgurkar

Kavya Vinayraj Suvarna

Lakshmi Mounika Tekumalla Divya Lakshmi Venkataramanan

Benvadee Wangtrakuldee

Ruslan White

Hai Xia

наі ліа

Chun Yen

Master of Landscape Architecture

Matthew Alan Callo

Mengli Ke

Yakun Wang Kaihao Xu

Jing Yao

Shenghao Zhang

Master of Architecture/

Master of Landscape Architecture

Margaret Elizabeth Schroeder

Master of Science in Architecture

San Lae Lae Cho

Waleed Farouk Omar Elshanshoury Chandrasekharaiah Ashish Hirematt

Youxian Ma

Bita Zenouz

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

Lance Fortnow, Dean of the College of Computing

Master of Artificial Intelligence

Blake William Ehrenbeck

Ekrem Guzelvel

Christopher Weicong Hong Manuel Salvador Lopez Garza

Master of Computer Science

Mohit Aggarwal Aman Agrawal Sohail Ahmed Bhanuja Arekatla Vishal Arockiasamy Rishika Attiguppe Ashok

Valentin Audrerie Deepa Bada

Gurunath Reddy Bairi Sumukh Deepak Ballal Rajesh Kumar Bandaru Venkata Sai Naveena Bathula

Rachana Bhaskar

Manoj Narayan Bisarahalli Derek Connor Bostick

Khawaja Shahzad Sadiq Butt Naga Sirisha Chalapati Siri Chandrashekar Scott Chaplinski Chandu Chinta Akhil Chowdary Dadi

Jiaxin Dai

Nihar Anant Darji Harsh Bharatbhai Dave Cintia Davila Rodriguez Gregoire Larry Alexis De Faup

Juan Carlos De Miguel

Noah Resurreccion Dela Rosa

Aditi Sanat Desai Sachin Devatar Kiruba Dhayalan Maneesh Divana Yuxia Fang Yash Raj Fnu Jonathan Galliher

Manish Ganapathy Subramanian Bharatwaj

Edgar B. Gangware

Maharsh Hetal Gheewala

Souporno Ghosh

Hardik Hasmukhbhai Gondaliya Venkata Sai Goutham Gonuguntla

Varun Gunda

Akash Reddy Gundlapalli Anitya Kumar Gupta Darshan Kishore Halyal

Gai Hao Yechen Hao Jiaxin He Gyucheon Heo

Anneke Soraya Hidayat Prince G. Hodonou

Yun Hong Wentao Hu Yan Huang Ran Huo

Mohammad Jawad Hussain

Rishikesh Jangam Mohammed Jawhar Jinchen Jiang Yin Jiang Yikun Jiao Jingeun Jung Lavanya Juvvala

Barani Kumar Kalangal Ramasamy

Soundararajan

Udit Kalyanasundaram Vasudevan Venkata Manikanta Monic Kamisetty

Kanyakumari Kashyap Chirag Sanjay Khandhar Nikita Narendra Khedekar Gandhali Rajendra Khedlekar

Mert Kocagil Darshan Kodipalli

Akshay Damodar Kulkarni

Manjari Kulkarni

Shivam Shreeram Kulkarni Akash Kumar Shetty Rohit Madhukar Lakde

Chen En Lee Zhi Li

Chui-Hsien Lin

Sha Liu

Master of Computer Science (continued)

Shiqi Liu

Pradeep Kumar Lokesh Sainath Macharla Sobish Mahajan Vaishnavi Manjunath Shirish Mecheri Vogga Navya Medarametla Siddharth Mishra

Nikhil Purshottam Miskin

Vidhi Mittal

Sudarshan Nagaraju Chaitanya Nagaram Lan Hoang Nguyen

Saket Pallav

Ketan Ravindra Pansare

Ninad Parikh Chandni M. Patel

Deep Patel

Disha Hitesh Patel

Kripa Rajeshkumar Patel

Shyam Patel Vatsal Ketan Patel Yash Manharbhai Patel Nishant Niketan Pathare Padmajeet Vashistha Pawar Mayank Makarand Phadke

Ranadeep Poddar

Jesleen Sonia Pradeep Kamalesh

Kalpana Pratapaneni

Siddharaj Nandkumar Pujari

Akshay Rajeev Ramya Rajendra

Prajakta Kishore Rajhans Nithin Hoskere Rama Rao Guruprasad Ramamurthy Puneeth Rangaswamy

Sriram Rani

Rishabh Rastogi Kavya Ravella

Laura Ellyn Robb Elan

Ankur Saikia Arunabh Saikia Soham Suresh Satam Quick Tushar Savajiyani

Yogasree Segar

Lipi Maheshbhai Shah Mehar Govind Shahani Varun Gajanan Shanbhag

Hariharan Shankar

Disha Sharma Nishka Sharma

Sahana Shreedhar Kulkarni

Baltej Singh Sandeep Singh Talwinder Singh Gaurav Singhania Shantanoo Sinha

Nirav Pradipkumar Soni Jaikeerthi Srinivasa Swathi Sudha Suresha

Suriya Prakaash Sundaram Kasi

Thirunavukkarasu

Aishwarya Kasheenath Sureban

Sumit Baburao Tamgale

Akash Tanwani

Prajwal Tarikere Prakash Kevin Tchouate Mouofo Sruthii Reddi Thukkani

Hanlin Tian

Tuan Quoc Anh Tran

Yubei Tu

Sushravya Rajgopal Udapikar Nandana Veerabhadraswamy

Ange Veillon

Hitha Venkatesh Prasanna

Suraj Vijay Harsh Yogesh Vora

Ashutosh Mahesh Wadhvekar Nikita Bharatbhushan Wali

Jiabin Wang Jiangsong Wang Song Wang

Christopher Scott Wszolek

Yifan Wu Bin Xie Luping Xue Zhichen Xue

Deepak Kumar Yadav

Sourav Yadav Jiedong Yang Sihan Yang

Yashas Yenga Reddy Jason Alano Yeoh

Minhao Yu Faris Zahrah Siyu Zhang Baobin Zhao Xuejian Zhou Yawei Zhu

Master of Cyber Forensics and Security

Rawad Hassan S. Alahmadi Ahmad Mohammed Alattas Saleh Ahmed S. Alhawas Harshini K. Chellasamy

Abhishek Dangi Andy Dimnych Austyn T. Gerzevske Arron M. Gott Paul Haynes Elijah Irizarry Michael D. Kotlyar Andy Kukuc

Vashti Magaska Marin

Karen Miguel Majda Mudafar Manav Dayal Nagla Geldi Omeri

Michael Riebe

Naksh Umeshkumar Shah

Anushka Sharma Suhayl Siddique Alexander Linell Smith Travis Kenneth Smith Jessica Leslie Soto

Cooper Timothy Van Kampen

Juan Manuel Vasquez Andreas Vassilakos

Master of Data Science

Olugbenga Hakeem Abdulai

Arjuna Anilkumar Haripriya Aravapalli Divyani Audichya

Radhika Chandrakant Barbole

Diane Marie Bernardoni

Chirag Bhansali Travis Boltz Ayush Dadhich Manasdeep Deb Emma Lee Foley Alexis Gaziello

Karthik Gunasekaran Anurag Chandra Gunti

Parth Gupta Ka Yin Ho Adika Jain Arinjay Jain Cheng Jiang Kinjal Bipin Kachi

Kapil Chandrashekhar Khond

Karthik Anil Kini

Vaibhav Ramesh Kunkerkar

Saptarshi Maiti Rahul R. Maramreddy

Marcin Matuk Rafika Momin

Priyanka Dharmendra Mutha

Keerthana Nagula Rahul Nair Harshit Paliwal

Rishab Panyam Omkar Nitin Pawar Kausar Perveen Aman Prasad

Sohan Sanjeeva Puthran

Sujay Puvvadi

Shivani Kashmir Singh Rana

Hardev Ranglani

Kotamreddy Sukesh Reddy

Mohit Roy

Nicholas John Saveas Aravind Senthil Kumar

Shouvik Sharma Avinash Shekar

Sneha Ranjan Shrungarpawar Amogh Veereshappa Sondur Aleksei Gregory Sorokin

Manish Tandel Emily Lin Tao Bhuvnesh Tejwani

Soumya Elizabeth Thomas

Mykola Tokar

Ajith Kumar Vakkalaganti Sunil Kumar

Niti Wattanasirichaigoon

Bingxin Xu

Dharamvir Kumar Yadav

Yang Yin

Master of Industrial Technology and Operations

Bhaskar Aggarwal Vidit Sanjay Bore Catherine Anne Cusack

Ivan Dubil

Thibault Virgil Fourcade

Alejandro Manuel Gomez Garcia

Tamara Grabovica Sravya Sree Kaku John Robertson Kinnaird Nikita Naresh Kokal

Andrew Kooy Nishanth Nagaraj Akshay Arun Narke

Madhura Rajendra Nikale Harshil Harshadkumar Patel

Cooper Causey Runzel Sagar Paragbhai Shah Harshavardhan Sunkavalli Bhavik Sunil Suratwala Akash Sanjay Tangade Kush Vipul Thakkar Pawonrat Walairat John Oliver Weeks

Master of Information Technology and Management

Diksha Rajesh Agrawal Sarthak Agrawal Shivani Agrawal Yash Agrawal Ahmed Ali Khan

Yazeed Abdullah Algahtani

FNU Ankit

Mohmedamir Arther

Raghulkrishnan Balasubramanian

Qiang Bao

Shruthi Venkata Bhavaraju Ruchita Chandramouli Bhonsle

Bhavya Sree Bindela

Sonita Bose

Aquanda Marie Brooks Daphney Carol Valiatingara Ramakant Sunil Chaudhari Vaishnavi Ravindra Chaudhari

Renu Chauhan

Shreeyesh Jayesh Chauhan Deepti Arun Chilkoti Gemma Chowdhury Mahamoudou Dankourma Pragyanmayi Dash

Pragyanmayi Dash Jessica Ruby DeJesus Abhishek H. Desai Neha Jaivant Desai

Akhil Prabhanjan Deshmukh Shreeya Vivek Deshpande

Yati Dole

Aditya Kumar Dubey Khushboo Garg Julie Ann Gelman Tarun N. Gidwani Mayank Goswami Rashmi Hadagali

Christopher Xavier Hayes Elizabeth Y. Herrera

Dasha Day Briones Hisoler

Jianna Huang Sidra Iqbal

FNU Iqra Kirmani Aditi Sandeep Jadhav Rohit Bubasaheb Jagadale

Arpitha Jagadish Dhiraj Prakash Jain Deeptanshu Jariwala Ashutosh Joshi

Sai Praneeth Kairamkonda

Megha Kaul

Mohammad Asif Khan Gauri Rajendra Khatri Vaibhavi Jayant Kulkarni Amrutha Lakshmane Gowda

Zhenghao Liang Trevor Loveday

Shubham Sudhir Madke Radhika Maheshwari

Venkata Narasimha Sri Dattu Manapragada

Shruthi Mathapati Gadagayya

Alison McDonald

Saveeda Tasmia Mohammed Nasir

Siddhi Vasudeo Naik Vishnu Pajjuri Dhaarant Barri Palar

Dheemant Ravi Palan Vinit Mahesh Patel

Ankit Patil

Tanmay Deepak Patil Divya Rathnakar Poojari

Emma C. Prager

Master of Information Technology and Management (continued)

Darren Robert Rabick

Prashant Raina

Kavitha Raji Subramaniyan

Sneha Rajulapally

Vaidehi Prashantraj Rathkanthiwar

Jay Shah

Manasi Manish Shah Sneja Mitinbhai Shah Megha Shrivastava

Diana Silvas

Abhishek Sanjay Singh Prajakta Pravin Sonawane Barry Eugene Speller Sruthi Tadepalli Daisy Tellez

Priyanka Suresh Telure

Isha Tidke Jimmy Tran

Minal Devanand Vaity Utkarsha Satish Vidhale

Hoang Vu Hieu Huu Vuong Junfeng Wang Wenwen Xie Haoli Yang

Master of Science in Applied

Cybersecurity and Digital Forensics

Sarah Holland

Master of Science in Applied Mathematics

Yuanting Chen William Jacob Mcclure Ryan James Pries Shuntian Xue

Master of Science in Computational Decision Science and Operations Research

Sanjeev Kumar Thejeswar Reddy Narravala Vishal Shriram

Master of Science in Computer Science

Sai Krishna Akula

Florentin Louis Gerard Bekier

Joshua Joel Bowden Caleb James Czaja

Evan Farris

Elvis Gameli Fefey

Yifei Guo

Maryam Heidarimoheb

Sathyaveer Shailendra Karmarkar

Seungdeok Lim

Jasmeet Narang

Siqi Mai Zhenyu Meng

Tejas Suryakant Nanaware

Yen Binh Nguyen Tushar Rajkumar Nitave Jingwen D. Pickens Sankalp Sanand Mohan Sha Naunidh Singh

Shreyas Sandeep Singhvi

Wanglin Song

Nanda Kishore Reddy Velugoti Eadhunath Venghatesan

Yang Wang

Hsuan An Weng Lin

Yikun Wu Yuanzhou Yang Ying Zhu

Presentation of Candidates for the Master's Degree in the Institute of Design

Denis Weil (MDES '01), Dean of the Institute of Design

Master of Design

Harini Balasubramanian

Justin Bartkus

Vaaibhav Bhardwaj

Xuanyu Chen

Kanal Dinesh Chhajed

Tommie A. Collins

M. Todd Toland Cooke

Mridula Dasari

Jessica Brinkley DeMeester

Kaitlyn O. Forsythe

Mrinali Rajesh Gokani

Audrey Elizabeth Gordon

Grace C. Hanford

Yuqing He

Yuanyuan Hu

Kie Ichikawa

Zhengyi Jin

Lavanya Julaniya

Yuta Katsuyama

Mithila Kedambadi Prasanna

Esther H. Lee

Haiping Liao

Sike Liu

Anand Umesh Nagapurkar

Jessica Aba Natsewa Nelson

Luisa Parlow Siliprandi

Catalina Prada Valderrama

Alexandria Rengifo

Jason Romano

Jiani F. Sapathy

Rebecca M. Sherrod

Jonathan Craig Smyk

Yutian Sun

Justin Walker

Catherine Wieczorek

Sze Wing Alpha Wong

Wanshan Wu

Shiya Xiao

Nanxi Yu

Yifei Yu

Siyan Zhou

Master of Design Methods

Scott J. Benbrook

Hongpyo Kim

Wendy Manning

Anna Maria Olsztynska

Katherine A. Petersen

Lana Paulette Rimboym

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 in Chemistry

An Ling Engebretson Joseph Matthew O'Shea

Ismael Sanchez

Master of Food Process Engineering

Karen Noelle Cordahi

Xinyue Ma Kashish Misbah

Sayali Chandrakant Narkhede Joussie Katerine Oyoque Rodriguez

Amiya Dinesh Patel Monserrath Salas Shalaka Arvind Shetge

Xiang Yan

Master of Food Safety and Technology

Bayan Abdullah O. Alahmadi Alanoud Majid H. Almoammar

Mocang Deng Rebecca Harris Jiaoyan Hu Riddhi Rajesh Jain

Mudiii Majesii Jaiii

Ukti Harshadkumar Joshi

Keshav Kalia Sinchita Kapuria Tam Hoang Minh Ngo Shruti Shivprasad Nikam

Teena Paulose

Stefano Alessandro Perrotta Mensi

Yikai Yang Jieyu Zhang Michelle K. Zyla

Master of Health Physics

Daniel Arguello Joshua Allen Berg Alexandra Elizabeth Detweiler Anthony Hong Cheol Lim

Shawn Rios Samuel T. Schumacher

Jacob Vincent

Master of Science in Analytical Chemistry

Kathryn LaFleur Alic Makayla J. Chipka Samuel O'Neil Giuffre Meghan Griffiths Emily Alise Kaniewski Kaitlin Olga Lerner Joseph Herbert Lustig Janine Renee Matthews Jackyln Linda Merson Matthew James O'Connor

Elliott L. Rice Angela M. Rose Nick Douglas Schimp

Ariella Tavor Andrew Taylor Daniel J. Taylor Andres Yepez

Master of Science in Applied Physics

Alan Javier Cedeno

Master of Science in Biology

Sana Basheer John Beckley

Okba Tahar Hammadi

Mohsin Ishaq Chia-Hsing Lee Mingyang Liu

Alexander Mitchell Shuppara

Xixi Wang Yang Cheng Yeh Alexander Zapata Jingwen Zhang Yi Zhou

Master of Science in Biology for Health Professions

Guanjin Chen Armand De La Torre Cielo Resurreccion Dela Rosa Quinn Erica Harris Kelley Tamburo

31

Master of Science in Chemistry

Xueying Fang Zhenggang Sun Guang Yang

Master of Science in Food Safety and Technology

Pin Chun Chao Adrian Jeffrey Devuyst Yuying Ren Rajrajeshwari Sunil Thorat Meng-Fu Tsai Hui Zeng Xinyuan Zhang

Master of Science in Industrial-Organizational Psychology

Munira Ajmal Monica Goga Evan Pearson Tina Le Pham Nalini Puri Dennis Phuc Tran

Master of Science in Physics

Zhiyuan Ding Brandon Fric Buse Naz Temizel

Master of Science in Psychology

Jenna Ausloos
Margaret Burke
Megan Reeves Dunn
Lindsey Marie Evans
Emily Ginger
Aamir Laique
Maria Izabel Kugelmas Guarita Lockwood
Kathryn Marie O'Brien
Zachery Boyd Peterson
Isabel Cristina Quinones
Danielle Sandhu
Lauren M. Scimeca
Arash Shokri
Honor M Woodward

Master of Science in Rehabilitation and Mental Health Counseling

Arwa Abdulrahman M. Almusaytir Destiny Carpenter Nicole Covello Ye Jin Jirun Liu Talheen Ali Naqvi Natalie Sati

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 M. Todd Toland Cooke Grace C. Hanford Lavanya Julaniya

Jessica Aba Natsewa Nelson

Dmytro Okuniev Yodsanan Sanpavat Jiani F. Sapathy

Master of Mathematical Finance

Xiangpei Kong Minjia Luo William D. Roller Weston Daniel Sterchi

Yue Su Xuan Wu Yi Xia

Master of Public Administration

Victoria Jibola Adetoun Jaclyn Christine Carmichael

Xuan Guo Felicia James Jing Liu Zhengke Liu Nicole L. Mszal

Catalina Prada Valderrama

Sana Shaikh

Audrey Laynne Shaw

Rajvi Shroff

Eduardo B. Vasquez

Haoyu Wang

Kimberly Fiona White

Lixin Xiang

Master of Science in Environmental Management and Sustainability

Karen Kranz Kunjie Li

Michael James Pryor

Master of Science in Finance

Ziyaada Olaide Abdulfatai Mishal Ahmed M. Alanazi

Umer Khan Baloch

Han Chiang

Matthew Connelly

Zihan Dong

Shikha Manoj Doshi Daniel James Fee

Zhexi Geng Vipin Gupta Haider Haseeb Yuchen Ling Sirui Liu Yijia Lu

Anastasios Manolis

Matthew Blaxton McMullen

M. Dilum N. Meegoda Jake Michael Menard Edward Albert Paros Natcha Phaphimolwat

Jacob Rothchild

Joseph Leonardo Sandoval Rodriguez

Mohamed Hesham ElSayed Ahmed Shamel

Matthew W. Shebik

Le Sheng Kexuan Shi Li Song Haoxuan Sun Pattama Tongphong Tianxiang Yao

Yi Zhao

Kangning Zhu

Yilu Zou

Master of Science in Management Science

Nupur Shrinet Yubing Tang

Master of Science in Marketing Analytics

Dhaval Buddhadev

Adrian Cabrera

Yuan Gao

Yi He

Isaac Jorge Hortiales

Bhagyashree Dilip Jain

Zhanghong Jin

Hema Krishnan

Pranav Murari Nair

Akanksha Nehra

Bhavi Mihir Parikh

Sakshi Sikka Puri

Jahanzaib Qureshi

Monika Razdan

Erik Uriel Rosas Castro

Aashna Shishir Shetty

Siyi Tao

Yixuan Tao

Li Lun Tu

Hamsini Venkatanarayanan

Namitha Venkataramanan

Fan Zhang

Qinglang Zhang

Zhiyan Zhang

Bowen Zheng

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

Mohammad Aljuboory

Gufrana Baig

Zachary James Bonson §§§

Emily Brandland Kenneth Bunnell Eduardo Damaso

Christopher Jae Dickson §§

Cole T. Fasnacht Adonay Giron

Peter Patrick Kwiecinski Adam Paul Laitinen Corey J. Mcnamara Junior Mejia

Anusha Mody Ghazi H. Muhammad Sardorbek Nazarov Leanne Judy Nutter Samuel Pantoja Jay S. Patel Trung Anh Pham

Mohammed Abdul Razzak Edward W. Rosenthal

Levin Songco Rosete

Nicholas Andrew Sadowski §§ Diego Alfonz Deleon Serapio §

Igor Shvytov §
Benjamin Thrun §
Michael A. Tokarz
Carsten Brett Wahl
Mikel Joshua Woo §§§
Austin Jamal Worley

John Eugene Zalewski Jr. §§§

Bachelor of Science in Architectural Engineering

Meyahueltzin Esmeralda Angeles § Megan Valeria Campbell § Brianna Kristy Rose Galvan § Zachary Patrick Haney §§§ Yasmeen Monique Hernandez Katie Huang § Youjin Kim §

Julie L. Kipta-Skutnik

Kohl Martin Morrison Linder §§

Brian Massura § Lewis Ndikumana § Christian M. Pavlov David Alexander Polzin

Hae Ra Seo

Alouki Shailesh Shah § Jacob D. Sorenson §§§ Justin David Tringl Yossan Yemane Zbello

Bachelor of Science in Biomedical Engineering

Rediet Fekadu Adugna § Stacy Geen T. Aguinaldo

Nicholas Arrigoni Jasmine K. Baste

Miguel Angel Calderon § Dristi Rajib Chaudhuri Nanjeeba Chowdhury §§ Emmalee Grace Ciriacks §§§

Gabrielle Collins

Eric James Cunningham Mark Theodore Dhom Marcus James Favila Syed Irtaza Hussain Reni Elizabeth John Advait Anil Joshi

Alexander Thomas Julian §

Devdhi Kasana Ibtisam Kesbeh Leen Khartabeel Joel Anthony Knize

Woojai Koh Tran Le

Claudio H. LoBraico §§§ Ashley Brooke Mathius §

Abdelrahman Mohamed Abdelmoneim

Mohamed Mehina Jeja Lina Mui Wu Amreen Nasreen Ruth Negru § Sophia Rose Nelson



Bachelor of Science in Biomedical Engineering (continued)

Yosemite C. Pinedo Kimberly Tobias Reglos §§

Ameneka Saintoiry

Mohammed Sufiyan Saleem §§ Asma Abdallah Shuaibi §§

Zahir Vayani

Wallace Jane Wan Zeng Burns

Anna V. Wardzala §§ Venesha Williams Joman Zayed

Bachelor of Science in Chemical Engineering

Sinjin M. Acuna Alexandra Aviles

Andrew Jack Beahan §§ Courtney Marie Darling § Erin Kathleen Efimoff §§ Mohammed Farazullah

Brian Garcia § Brenden G. Gerig § Natalia A. Gielczowski § Mark Avak Hagopian Alexander Ryan Kern

Katarzyna Agnieszka Kosierb

Zachary Ladin §§
Ryan L. Lakner §§§
Sadaf Maghsoudipour §§§
Michal C. Mesyszyn
Hazel Michael
Loan Nguyen

Mike Nguyen §

Hannah Ruth Olsen §§§

Junwon Park §§§

Heather Elizabeth Pecho §§

Homayra Pria Maryam Rana Chantel Raygoza Lizette Rios

Yashwant Kathirvel Senthil Kathirvel Someswara Pavankumar Sistla §§

Jake Alexander Tracey §§§

David Tseung §§§ Mehr Un Nisa Zaheer

Bachelor of Science in Civil Engineering

Daoud Abbasi

Enrique R. Acevedo §§

George R. Beck

Jacob Nicholas Behnke §§ Christian Fernando Campos Jonathon Bentley Clarke

Jonathan Cruz Justin Jordan Fuller Calvin Russell Graham §§ William Stefan Herzing Jessica Marie Horton §§§ Luigi Linhares Michelin

Piotr Maciolek Shaam I. Merai Ka Hsel Paw Nay Tomas Orduno Irvin Uriel Ortiz §§

Jiahui Pan Jingting Qiu §

Daniel Jacob Rappoport

David Silva

Nicholas Xavier Vitas Stephanie Lynn Wasag Liam Marcin Wolski

Yimin Yang

Juan Pablo Zambrano

Bachelor of Science in Computer Engineering

Muhmin Abdeljaber §

Aaila Ali

Christopher Chin §

David Cho

Annabella Chong

Michael David Douros §§

Mikhail Gromov Cameron Haley § Michael Jiezhao Hu §

Leah Kosmin

Manuel Salvador Lopez Garza §§

Nathan Mark §§§ Sean W. Mcguffey Geno Antonio Navarro Timothy L. Ngo Yen Binh Nguyen

Morayooluwa Oluwafifehansimi Ogunsina

Shuke Pang Jack Richard Pio §



Bachelor of Science in

Computer Engineering (continued)

Sandra E. Ponce-Morales William Kaiser Scheffey Philip F. Soderling

Samuel John Vandenheuvel

Nicholas Velcich William William Curry Williams III Eunyoung Yang §§§

Bachelor of Science in Computer and Cybersecurity Engineering

Kevin Joseph Dillon Mikhail Gromov Mahougnon C. Houssou

Safa Moady Sean Murphy Dharmendra Shah

Bachelor of Science in Electrical Engineering

Norina Mae Balderas Kessen M. Barrett §§ Miroslaw Burba

Brian Chen

Ian Michael Duke Michael C. Efraim Shawn Finnigan Robert Stanly Hall Michael C. Hoblit

Kian Madani Neishaboori

Linh Hai Mai § Yangqing Mao §§§ Raul J. Martinez §§ Tristan Meredith Jorge Isaac Montes

Eric Moy §

David Anthony Navarro
Sarah Marie Oshana
Dominic Thomas Persin
Raymundo Quinones §
Joseph James Ricker §
Ronny Mike Rivera
Khalil Sedki §

Benjamin James Wagner §§§

Atirah Kc Winford

Cheng Wu

Jordache Nelson Yuen Wenxuan Zhang

Bachelor of Science in Engineering Management

Victoria Jibola Adetoun

Gufrana Baig

Rukayat Gabrielle Bello

Ryan M. Cantlin

Hong Lei

Dhvani V. Makadia Tayseer M. Mozaffar Manpreet Panjrath Viren Patel §

Kristoffer Dakota Stancy Christopher John Toohey Justin David Tringl Haiqin Zhao §

Bachelor of Science in Materials Science and Engineering

Igein Laurence Aikpokpo

Gufrana Baig Alexandra Baran Yonguk Lee §§§ Ghazi H. Muhammad Carmen Paquette §§

Bradley Christopher Watson II §

Bachelor of Science in Mechanical Engineering

Michael Caris Maniego Abagon

Jeffrey Adame

Abdulazeez O. Ajenipa § Priscilla Ini Akpabio Akber Amin Ali Salam Alsinan Ayesha Anees Katja Berthold §§ Kamil Joseph Bigos Jacob Joseph Blaauw Matthew T. Boots

Julia Marie Briden §§§ Regan L. Briggs

Barry Brookins

Ricardo Bustillo Gutierrez De Pineres

Zhuo Xi Cao

Roberto Samuel Carselle

Rabin Choi

Ardrenae Danelle Cook § Jennifer Ashley Coss



Bachelor of Science in

Mechanical Engineering (continued)

Michael L. Courtney

Ashour Esha

Wofai Uket Ewa

Michael John Findlay

James Patrick Fox

Dhanisha Jothi Geerdharry §§

Rebecca Geiger §

Michael A. Griffin

Mehmet Gunes

Poshak Saran Guru Moorthy

Ryan Haas

Madison Brooke Harris

Massara Haseeb

Jonathan Hernandez

Kohki Hori

Theodore Nicholas Howell §§§

Austin Ibarra

Sydney Devan Kaplan §§§

Hyung Jun Kim

Nicholas John Kunath

Adrian Daniel Kurnyta

Sarah E. Lamb §§

Hajrudin Henry Latic §

Aleksandar Lazic

Tanner Joseph Lorenz

Xinran Luo §§

Nicolas P. Lynn

Adrian Manrique

Roberto Marin

Katherine Lauren McCutcheon

Sarah Esther Mendelsberg §

Miposse Mensah Missinou

Jocelyn Alejandra Mondragon

Ghazi H. Muhammad

Abeer Naeem §§

Shannon M. O'Donnell §§§

Michael Ogiela §

Laura P. Omena §§§

Jaime L. Osakada

Manuel E. Osorio

Danny Ou §§

Franz Jerald Pangilinan

Manousos Panagiotis Papadakis §

Jeffrey R. Pe

Bartosz Podsiadlo

Matthew James Politis

Emily Michelle Prentice §

Marcos Puma

Edi Qendro

Roopa Rajesh §§§

Brian Saboriendo §

Timothy E. Schlatterer §§§

Benjamin Sekutera §§

Lucas Sekutera §§

Zaid Shouli

Abigail Sickbert

Robert Smith

Thomas Matthew Spillman

Jonathan Abdy Vera

Alexander Joseph Vidourek §§§

Jacquelyn Marie Weber

Katherine Wilkie

Alek Woltjer §§§

Michael Joseph Zapotoczny

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

Reed Kroloff, Dean of the College of Architecture

Bachelor of Architecture

Allaa Nabil Abdelsaid §§ Arwa Gamal Ahmed Khalid Alharbi Ogulshat Amanova Ana Gabriela Amaya Breann Marie Anderson

Anuttara Bakava Savita Bansi Perla X. Baratta Samuel K. Bautista § Nika Zeynep Bockenholt

Jennifer Cano

Maria Corina Carrizo Castelo §§§

Xochitl A. Castel Adrian Chavez Austyn T. Chesser Jackson Robert Conlon

Courtney Elizabeth Curcio §§

Riya Yogesh Desai §§ Eric W. Drozd § Myles Emmons Antonio Escobedo Laura Flores Chen Gao

Ali R A S Hashem § Anastasia Nur Hasna § Mitchell Henry Hawkins §§§ Maria De Jesus Hidalgo Ortiz

Sheng-Lin Hsu Danling Huang

Benjamin James Jensen §

Jai Krishan Joshi Karen Elizabeth Juricic Taso Anastasis Kapourani Jefferv Rov Kennedy Ji Hyeon Kim § Navoon Kim

Erez O. Krengel § Anna Reagh Lawrence

Samuel Davis Long Meredith Brooke Ludlam §

Avery G. Martin Kaytee R. McGowan

Rafael Mejia

Marcos Daniel Mercado

Andres Morales

Tumwitikege Elius Mwakalinga

Cam Hoang Nguyen Duy Huu Nguyen § Jonathon Jorge Olivera Melisa Ozyurek § David A Paredes Garcia

Anthonny King Paredes Martinez

Craig Joseph Pavord Sean Patrick Reilly §§

Evan Robeck Adam Rostek §§§

Christine Eunike Rudyanto

Malak Saadeh §

Diamantina Natalie Sanchez Lavinia Cristine Santos Spencer Gerard Scalzi Ryan Micheal Schonken Dominique D. Sokan §§§ Nicole Christine Sugihara §§

Yara Mohamed Fahiem Elsayed Taha §§

Arabella Rose Taylor Manon Karoleena Tesche

Xinyu Tian Victor A. Torres Aneta B. Trebunia §§§ Arthi Upendram

Jeffrey M. Weisenberger § Rachel Min Joo Wiesbrock

Peidong Yang Gamze Duygu Yasar

Zequan Yu Bita Zenouz

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

Ivan Dubil Capriest Gardner Andrew Kooy §§ Kayla Kumiega §§§ Andrew Schur § Faison T. Watson James Welter §

Bachelor of Information Technology and Management

Mohmedamir Arther §§§ Nicholas James Bledsoe Aquanda Marie Brooks† Harshini K. Chellasamy §§§

Ramzee Christiel Bryan Cruz Castillo Jessica Ruby DeJesus §§

Andy Dimnych
James John Dumitru
Raymond Ezekiel
Zachary Joseph Fleck
Kenton K. Fong §
Joseph M. Forajter
Julie Ann Gelman
Austyn T. Gerzevske §§§

Paul Haynes §

Elizabeth Y. Herrera §§

Dasha Day Briones Hisoler §§

Matthew M. Hofmann §

Sarah Holland Yixin Hu

Jianna Huang §§
Asim Syed Hyder §§
Elijah Irizarry
Esther Kim
Michael D. Kotlyar
Michael Kuczynski

Joshua Linus

Trevor Loveday §§§
Desmond Andrew Mair

Kiara Mckenzie

Jared Alexander Mcvey

Maksym Melnyk

Karen Miguel Teodora Nikolova §

Othniel Olorunleke Olorundara

Geldi Omeri §§ Cristian J. Pintor Gregory Prawdzik Sean Reimer Suhayl Siddique Diana Silvas Jessica Leslie Soto Daisy Tellez § Yulia Thonippara Jimmy Tran

Cooper Timothy Van Kampen §§§

Andreas Vassilakos §§§ Pablo Villagomez Gomez Simeon Isaac Wilson Wenwen Xie §§§ Yunhan Zhang

Bachelor of Science in Applied Cybersecurity and Information Technology

Natalie Rose Freund

Bachelor of Science in Applied Mathematics

Asad Ali

Kessen M. Barrett §§

Chinemelum Hillary Chibuko Broderick Henry Croonquist

Xu Deng

Jelena Mojsilovic \$ Ryan James Pries \$\$\$ William D. Roller \$\$\$

Yiwei Shi

Aleksei Gregory Sorokin §§§ Weston Daniel Sterchi §§§

Bachelor of Science in Artificial Intelligence

Devyani Gauri Medha Painuly



Bachelor of Science in Computer Information Systems

Kamila Chen Zhang § William Gaylord Abhinand Jayasankaran

Carol Ann Marin Anthony Liam Polizzi Travis Kenneth Smith

Jack Thatcher

Bachelor of Science in Computer Science

Adhish Acharya Matthew J. Anderson Arvin Bahrami Andriy Bench

Sarbani Bhattacharyya § Derek Connor Bostick Joshua Joel Bowden

David Butler
Paul N. Castle
Linda Chen §§§
Jacky Rui Cheung §§
Kevin Paul Cho
Jack Alexander Critzer
Caleb James Czaja §
Uvesh H. Dahodi
Hong Duong Dang

Noah Resurreccion Dela Rosa

Zhuohui Deng
Alec J. Diraimondo
Maxime Djimgou
John Ewing Duff
Tanner Allen Dyer
Samuel Echevarria
Daniel J. Elias
Amr A. Esiely
Evan Farris §

Christian Nicholas Francis

Isaac T. Galang Danny Garcia Zihang Ge

Clinton Vineeth Chelvi George

Ionatan Giurgiu §§ Ekrem Guzelyel Daniel G. Haile Matthew Higbee Prince G. Hodonou

Christopher Weicong Hong §§§

Andrew James Hosek

Jay Jiawei Huang §§§

Jue Huang
Boyun Jang
HyunWoo Jee
Jackson Paul Johar
Easton Ikaika Kays
Bumcheol Kim §
Martijn Koning
Klayton Kowalski
Kaitlyn Krupa
Kasper Krynski
Calvin Kuhnen §
Yik Yu Lau
Quan Anh Le
Alex Michael Lee
Dayoung Lee

Juseung Lee Bright Dumadi Lesi Mary Becker Leversen

Seungdeok Lim Shiqi Liu Estefania Lopez Namvua S. Madoffe Annmary Binu Mathew Michael Paul Mccartan M Dilum N. Meegoda §

Uros Mojsilovic Mario Morales § Franklin Navarro Jason Nie § Justin Jailind Orr

Milton Michael Diputado Par

Ashif A. Patel Chintankumar Patel

Shyam Patel

Jingwen D. Pickens § Emma C. Prager §§ Trevor Pritchett Arushi Rai §§ Hitanshu R. Rami Alexander S. Riegler Kira Janine Robles

Nasna Salim Oscar Sanchez §§§

John Emmanuel Cabigas Santiago

Nicholas John Saveas §§§ Justin J. Schmitz §§§ Samiksha Shrivastava Pawel Karol Siglowy §§

Bachelor of Science in Computer Science (continued)

Marcello R. Suarez Otero Irene Barbara Szkorla Ka C. Tam Mykola Tokar Andrew O. Tolentino Tuan Quoc Anh Tran §§§ Tyler Hien Van Wagener Wary Amaru Vega Cachiguango Nicholas Charles Wanninger Michael Wojcicka Jialiang Wu Nicholas David Wurster Bingxin Xu §§ Vincent He Yu Josef Monir Zaggoti Faris Zahrah §§

Lifan Zheng

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 Physics

Quinn Madilyn Castaneda Gavin Thomas Gordon § Kian Madani Neishaboori

Bachelor of Science in Astrophysics

Matthew Adas

Alexandra Elizabeth Detweiler §§

Sabrina Farshori

Emma Rose Stohlman §

Bachelor of Science in Biochemistry

Sana Basheer §§§ Okba Tahar Hammadi Casev Lawrence Weisfuss

Bachelor of Science in Biology

Nada Mohammed Abdallah §§§

Mostafa K. Abdel-Reheem

Neha Atluri §
Taylor M. Burton
Aleksandra W. Bysiek

Rachel Reshmi George §§§ Brian Jiaming Ma § Angelin Thomas § Emylin Thomas §§§ Reeham M. Tineh §

Juancarlos Torres

Ellaina Yon §

Bachelor of Science in Chemistry

An Ling Engebretson §§§
Abdallah M. Hasan

Shawna Louise Jumper Ameen Ahsan Khan

Joseph Matthew O'Shea §§§

Isaiah Pittman (V) Victoria M. Sabo § Ismael Sanchez

Zachary Rae Schauerman

Bachelor of Science in Communication

Yelyzaveta Myshenyova §

Bachelor of Science in Digital Humanities

Mohamed M. Konneh Lukas Friedrich Proffen §

Bachelor of Science in Environmental Chemistry

Helena A. Janinah

Bachelor of Science in Global Studies

Takara Alexia Askew §§§

Bachelor of Science in Humanities

Alexandra Mazzoccoli

Bachelor of Science in Physics

Matthew Adas

John Rison Callahan §

Whitmaur Robert Castiglioni §§§ Alexandra Elizabeth Detweiler §§

Spencer Micheal Lee §

Anthony Hong Cheol Lim §§§ Francisco Antonio Reyes

Lyndon Sully

Bachelor of Science in Psychological Science

Ashley S. Aguilar

Allan Bastea

Gitika Sai Chalasani § Mihailo Djuric §§§

Ryan Joshua A. Escasa Medha Hebbale Viswanath §§§

Heeeun Lee §

Dheeksha Ranginani Virginia Rae Spicknall §§

Bachelor of Science in Psychology

Orlando Ogaza

Bachelor of Science in Social and Economic Development Policy

Maraki Shigzaw Tihtina



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

Paolo Antony Canova Diego Armando Cazales Miles R. Curry Dennis Dankovych Daniel James Fee § Antonio Jackson Hema Krishnan Lilin Liang Qingqing Lin Matthew Blaxton McMullen Jake Michael Menard §§ Bachir B. Moureni John Z. Pacer Edward Albert Paros §§ Richard Anthony Piper Erik Uriel Rosas Castro Jacob Rothchild §§ Joseph Leonardo Sandoval Rodriguez Mohamed Hesham ElSayed Ahmed Shamel Ricardo Whitehead Yi Zhao

Special Honors Key:

 \dagger = Honors | \S = cum laude | $\S\S$ = magna cum laude | $\S\S\S$ = summa cum laude