Commencement Ceremonies

SATURDAY, MAY 13, 2023
CHICAGO, ILLINOIS
Graduates and Invited Guests College Receptions

College Receptions will be held in Rooms N226–N230, which are located on the second level of the North Building of the convention center. Receptions for the College of Computing, Lewis College of Science and Letters, and Stuart School of Business begin at noon. Receptions for Armour College of Engineering, College of Architecture, and the Institute of Design begin at 3 p.m.

Have friends or family who could not attend today’s ceremonies? See the inside back cover for livestream links you can share with them.
Illinois Institute of Technology
2023 Commencement Ceremonies

The Thirteenth of May
Two Thousand and Twenty Three
Nine in the morning

McCormick Place
Chicago
Welcome to Illinois Institute of Technology’s 154th Commencement Exercise. The university community extends cordial greetings to the families and friends who are celebrating this culmination of years of formal study.

For 2,231 students, today’s ceremony officially recognizes their academic accomplishments during their academic careers at Illinois Tech 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.
Commencement Main Ceremony Order of Exercises

**Academic Procession**

**Presentation of Colors**
The Chicago Consortium NROTC Color Guard

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 Hawkapella

> 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**
Kenneth T. Christensen  
Interim Provost and Senior Vice President for Academic Affairs  
Carol and Ed Kaplan Armour College Dean of Engineering Endowed Chair

**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.*

**Richard Conviser**
Honorary Doctor of Law, *honoris causa*, for innovation and entrepreneurship in legal education

**Edward “Ed” L. Kaplan (ME ’65)**
Honorary Doctor of Engineering, *honoris causa*, for leadership and service, and in recognition of outstanding contributions as a technological visionary and innovative entrepreneur

**Jeanne M. Rowe**
Honorary Doctor of Social Science, *honoris causa*, in recognition of a deep commitment to education, specifically the STEM fields—and particularly women and girls in the STEM fields

**Elizabeth “Liz” Thompson**
Honorary Doctor of Engineering, *honoris causa*, in recognition of a commitment to building economic equity and addressing the opportunity gap for underrepresented STEM scholars and entrepreneurs throughout Chicago

**Commencement Address**
Elizabeth “Liz” Thompson
Congratulatory Remarks
Kenneth T. Christensen

Student Speaker
Marilyn Flowers, Candidate for the Bachelor Degree in Information Technology and Management and Alan and Susan Wendorf Endowed Scholar

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

The Conferring of the Master of Law and Juris Doctor
Raj Echambadi
Master of Law and Juris Doctor candidates will be presented by Anita K. Krug, Dean of 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
Robert “Bob” Hoel (BE ’70)
Trustee, Board of Trustees
Chair, Alumni Association Board of Directors

Closing Remarks
Kenneth T. Christensen

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 and Vice Provost for Academic Affairs

Faculty Marshal
Andrew Howard
Associate Professor of Biology and Physics

Congratulations to Graduating President’s Student Advisory Council Member

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

Chloe Hedi Rubinowicz, Bachelor of Science and Master of Science in Electrical Engineering
In 1890, when advanced education was often reserved for society’s elite, Chicago minister Frank Wakeley Gunsaulus delivered what came to be known as the “Million Dollar Sermon” near the site that Illinois Institute of Technology (Illinois Tech) now occupies. Gunsaulus said that with $1 million he would build a school where students of all backgrounds could prepare for meaningful roles in a changing industrial society. Philip Danforth Armour Sr., 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 through 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 also 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 Tech is a private, Ph.D.-granting university—with programs in engineering, computing, architecture, business, design, science and human sciences, and law—that is committed to its founding mission to harness the power of collective difference to drive inclusive innovation for all. More than 6,900 graduate and undergraduate students study here, coming from all 50 states and Washington, D.C., Puerto Rico, and from 111 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 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 and Stuart School. 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, and 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

Elizabeth “Liz” Thompson
President, Cleveland Avenue Foundation for Education Group
Honorary Doctor of Engineering, honoris causa

As president of the Cleveland Avenue Foundation for Education Group (the CAFE Group), Elizabeth “Liz” Thompson is deeply engaged in the nonprofit and philanthropic communities. The CAFE Group provides financial and programmatic support to leaders of color whose proximity to current and historic challenges in education allows them to influence philanthropic decisions and create meaningful and relevant solutions. By leveraging lived experiences and the genius within our communities, the CAFE Group creates a glidepath from college intern to established leader that is designed to catalyze lasting systemic change.

Thompson began working with nonprofits in 1993 as founding executive director of City Year Chicago, a national service organization that was the template for the AmeriCorps Program. Then in 1995, Thompson served as executive director of Family Star Montessori School in Denver, where she led a multi-million dollar expansion of its early head start program. In 1998, she became active with nonprofit boards in the San Diego area, which further fueled her interest in philanthropy and education. Before following her passion in the nonprofit sector, Thompson had a successful 10-year career with Ameritech Corporation after receiving an electrical engineering degree from Purdue University.

In addition to her commitment to serving students, professionals, and communities, Thompson and her husband, Don Thompson, are co-founders of the investment firm Cleveland Avenue, LLC. The firm provides financial resources, expertise, and individual support to entrepreneurs to grow and scale their businesses. Their collective work was highlighted by World Business Chicago through its Corporate Ambassador Award and by Loyola University Chicago’s Baumhart Center with its Innovator Award for Social Impact.

Liz is currently a director for the Lamar Advertising Corporation and a director for Chicago Public Media/WBEZ. She is a national director for Braven and chair of Braven’s Chicago Board. She serves on the board of the Partnership for College Completion and as a special adviser to OneGoal.

Liz is an alumna of the Nonprofit Leadership Program of Denver and Leadership Greater Chicago, where she served on its board for 10 years. Liz is a past trustee of the University of Chicago, the Museum of Science and Industry, and the Chicago School of Professional Psychology.

Most recently, Liz joined a distinguished cohort of Aspen Institute’s Global Leaders as a Pahara Education Fellow. She has received Crain’s Chicago Business’s Inaugural Women of Note Award, Chicago Women in Philanthropy’s Making a Difference Award, Chicago Public Media’s Amplifier Award, YWCA Chicago’s Community Leadership Award, the Outstanding Community Leader Award from the Association of Fundraising Professionals, the Dream Builders Award from the Chicago Child Care Society, and the John J. Dugan Award from OneGoal. She was featured in Make It Better magazine as one of Chicago’s Top Black Women of Impact. She has appeared as a keynote speaker for the Grantmakers For Education Conference, the Walton Family Foundation, the National Center on Family Philanthropy, the Forefront Annual Luncheon, the Rustandy Center for Social Sector Innovation, and the Chicago Venture Summit.

Liz has been married to Don for 30 years. They have two adult children and live in the southwest area of metropolitan Chicago.
Honorary Degree Recipient

Richard Conviser
Honorary Doctor of Law, *honoris causa*

Richard Conviser is professor of law at Chicago-Kent College of Law, where he has taught courses in antitrust, corporations, business associations, and conflicts of laws. Conviser received his bachelor’s and law degrees from the University of California, Berkeley, where he served on the *Law Review*. He also holds a Doctor of Laws (Doktor der Rechte) from the University of Cologne in Germany and is a member of the California and Illinois bars. Conviser was formerly associated with the international law firm of Baker McKenzie. Subsequently, he was appointed by the governor of Illinois to establish its first foreign operation and served as deputy European director of this office in Brussels.

Conviser is the author of numerous publications in several languages and served as editorial director of *Gilbert Law Summaries*. He is perhaps best known as co-founder of BARBRI, which has helped more than 1.7 million lawyers around the world pass a United States bar exam since its founding in the late 1960s; Conviser was in his mid-20s when he started the small bar exam review while working as an associate at Baker McKenzie.

Conviser joined the faculty of Chicago-Kent in the early 1970s. A mentor to many of his former students to this day, Conviser established the Conviser Scholars program to preserve this legacy. In recognition of his dedication and service to Chicago-Kent and the legal community, Illinois Tech’s downtown campus, located at 565 West Adams Street, was renamed the Conviser Law Center in February 2020. As a legal educator, philanthropist, and the largest donor to the law school, Conviser is deeply committed to student success and enhancing the reputation of Chicago-Kent.
Edward “Ed” L. Kaplan (ME ’65) is president of Nalpak, Inc., a private investment firm. He retired in 2007 as the co-founder, chairman, and CEO of Zebra Technologies. Because of his leadership, Zebra Technologies became a multi-billion dollar business and the global leader in providing bar code labeling and plastic card printing solutions.

Kaplan began his career as a project engineer for Seeburg Corp. and later joined Teletype Corp. as a mechanical engineer who performed research and development in the printer division. He has been a member of the Illinois Tech Board of Trustees since 1993.

In 2014 Kaplan, along with his wife, Carol, made a gift of $11 million to establish the Ed Kaplan Family Institute for Innovation and Tech Entrepreneurship at Illinois Tech, the first new academic building on the university’s Mies Campus in more than 40 years. As a member of the Kaplan Institute Board of Advisors, Kaplan continues to offer his visionary expertise on initiatives and strategy to support the institute as a multidisciplinary hub for discovery, innovation, and business creation. Most recently, Kaplan committed $5 million to establish the Kaplan Family Student Fabrication Center to provide a unique learning experience for today’s students.

In recognition of his extraordinary leadership and service, Kaplan received Illinois Tech’s Award of Merit in 2000 and Alumni Medal in 2011, and in 2021 was recognized with the Tau Beta Pi (Engineering Honor Society) Distinguished Alumnus Award. As a student, he was a member of the Alpha Epsilon Pi fraternity. Kaplan serves on the boards of the Museum of Science and Industry and the Hyde Park Angels.
Jeanne M. Rowe has a deep commitment to education, specifically in regard to STEM fields—and particularly for women and girls in STEM. The most visible civic commitments made by Jeanne and her late husband, John W. Rowe, are the Rowe-Clark Math & Science Academy and the Rowe Elementary and Middle School, charter schools with a visionary approach to fostering educational success. Jeanne and John co-founded both public charter schools, and both have served as volunteer mentors at each of the schools. Jeanne and John also served as patrons of the Pope John Paul II Catholic School. Jeanne has tutored children at Pope John Paul II Catholic School, Rowe Elementary and Middle School, and New Horizons of Southwest Florida in Naples, Florida. Additionally, Jeanne has served as the guiding spirit of the “Girl Talk” seminar at Rowe-Clark Math & Science Academy.

Jeanne believes in both the results and rewards of working directly with the children and young adults at all of these schools, and has made it her mission to work with kids. Jeanne is also a substantial supporter of several universities and museums, which includes sponsoring three chairs at the University of Wisconsin–Madison (John’s alma mater), one at the Field Museum of Natural History in Chicago, and one at Dominican University in River Forest, Illinois.

The Rowes have also established three endowed chairs at Illinois Tech: the John and Jeanne Rowe Endowed Chair in the College of Architecture, the Rowe Family College of Architecture Dean Endowed Chair, and the Rowe Family Endowed Chair in Sustainable Energy.

Together with John, Jeanne has been recognized for her civic and professional leadership. In 2013 she and John were presented with the Chicago History Museum’s Bertha Honoré Palmer Making History Award for Distinction in Civic Leadership. Jeanne and John were also named the Chicago Humanities Festival 2014 Humanists of the Year. Most recently, Jeanne was named Illinois Tech's fifth Adopted Hawk, a status granted to select non-alumni individuals who have become essential members of the university community through their actions in support of Illinois Tech.
Student Speaker

Marilyn Flowers
Candidate for the Bachelor Degree in Information Technology and Management and Alan and Susan Wendorf Endowed Scholar

“We are changing the misconception that members of underprivileged communities can’t succeed in certain professions,” says Marilyn Flowers (ITM ’23), who grew up in Chicago’s West Garfield Park neighborhood. “As a tech leader, I want to inspire those who are like me by showing them that anything is possible.”

She adds, “Help those around you. Be someone’s open door.”

Flowers’ interest in coding was sparked during an eighth grade computer lab course in which she got her first taste of HTML and CSS.

“I enjoyed it so much that after that class I went home and researched how to do coding. I typed in Google, ‘How to be the best coder,’” Flowers says. Her inquiries led her to Illinois Institute of Technology, where she earned multiple scholarships and awards, garnered a great internship, and also served as president of the Black Student Union from 2021 to 2022.

She has been an Alan and Suzanne Wendorf Endowed Scholar since 2020, and was the recipient of the 2022 Richard A. Babcock Leadership Award, the 2022 Clinton E. Stryker Award, and the 2023 Clinton E. Stryker Award from Illinois Tech’s Office of the Vice Provost of Student Affairs. Flowers also received the 2023 Harriet Tubman Award, the 2023 Paul Jennings Award, and the 2023 Embody The Difference Award from the university’s Black Student Union.

During summer 2022, Flowers completed an internship with Scarlet Data Studio, a six-week internship program for Illinois Tech students who are interested in software engineering that is run by Illinois Tech alumni. Her experience there reinforced her convictions that she was on the right career track.

Flowers is currently interning as a research scholar at Discovery Partners Institute, where her work included a recently completed project focused on detecting media misinformation in health care. The project involved analyzing health-related videos on the online video platform Rumble, creating a queryable data lake from the video transcripts that function as a search engine, and comparing them with public data from trusted health sources.

Flowers says she enjoys software engineering because, “It’s always a new challenge. I want to start each day with a new adventure, and software engineering definitely gives you that opportunity. There’s always something to fix, always a new feature to add,” she says.

“And you never stop learning,” Flowers adds. “From a creative aspect, compared to 50 years ago, how much software has advanced, once you know how to code, you can create anything you want.”
College Ceremonies

We respectfully ask that all invited guests please remain seated for the duration of the college ceremonies. This allows all in attendance to enjoy this festive day with their graduate.

Thank you.
College Ceremony #1: College of Architecture, Institute of Design, Armour College of Engineering

Academic Procession

Welcome
Raj Echambadi
President

Introductions of the Deans
Kenneth T. Christensen
Interim Provost and Senior Vice President for Academic Affairs
Carol and Ed Kaplan Armour College Dean of Engineering Endowed Chair

A Brief History of the Significance of the Ph.D. Hood
Joseph Orgel
Professor of Biology and Biomedical Engineering
Vice Provost for Academic Affairs

Presentation of the Ph.D. Hood
Jamshid Mohammadi
Professor of Civil and Architectural Engineering
Dean of the Graduate College

Graduates will be hooded by their thesis adviser.

Presentation of Candidates for Bachelor’s and Master’s Degrees in the College of Architecture
Reed Kroloff, Rowe Family College of Architecture Dean Endowed Chair

Presentation of Candidates for the Master’s Degree in the Institute of Design
Anijo Mathew, Dean of the Institute of Design

Presentation of Candidates for Bachelor’s and Master’s Degrees in the Armour College of Engineering
Kevin W. Cassel, Acting Dean of Armour College of Engineering

Closing Remarks
Kenneth T. Christensen

Graduates and their invited guests are welcome to join us for college receptions beginning at 3 p.m.:

- Armour College of Engineering (Undergraduate): McCormick Place, Room N227 (North Building, Level 2)
- Armour College of Engineering (Master’s and Ph.D.): McCormick Place, Room N226, N228 (North Building, Level 2)
- College of Architecture (Undergraduate): McCormick Place, Room N230 (North Building, Level 2)
- College of Architecture (Master’s and Ph.D.): McCormick Place, Room N229 (North Building, Level 2)
- Institute of Design: McCormick Place, Room N229 (North Building, Level 2)
College Ceremony #2: Stuart School of Business, Lewis College of Science and Letters, College of Computing

Academic Procession

Welcome
Raj Echambadi
President

Introductions of the Deans
Kenneth T. Christensen
Interim Provost and Senior Vice President for Academic Affairs
Carol and Ed Kaplan Armour College Dean of Engineering Endowed Chair

A Brief History of the Significance of the Ph.D. Hood
Joseph Orgel
Professor of Biology and Biomedical Engineering
Vice Provost for Academic Affairs

Presentation of the Ph.D. Hood
Jamshid Mohammadi
Professor of Civil and Architectural Engineering
Dean of the Graduate College

Graduates will be hooded by their thesis adviser.

Presentation of Candidates for Bachelor’s and Master’s Degrees in the Stuart School of Business
Liad Wagman, John and Mae Calamos Stuart School of Business Dean Endowed Chair

Presentation of Candidates for Bachelor’s and Master’s Degrees in the Lewis College of Science and Letters
Jennifer deWinter, Dean of Lewis College of Science and Letters

Presentation of Candidates for Bachelor’s and Master’s Degrees in the College of Computing
Lance Fortnow, Dean of the College of Computing

Closing Remarks
Kenneth T. Christensen

Graduates and their invited guests are welcome to join us for college receptions beginning at noon:

• College of Computing (Undergraduate): McCormick Place, Room N228 (North Building, Level 2)
• College of Computing (Master’s and Ph.D.): McCormick Place, Room N226, N227 (North Building, Level 2)
• Lewis College of Science and Letters (Undergraduate and Graduate): McCormick Place, Room N230 (North Building, Level 2)
• Stuart School of Business (Undergraduate and Graduate): McCormick Place, Room N229 (North Building, Level 2)
Degree Candidates

The remainder of this program lists the names of degree candidates and honor recipients who were officially verified as of April 26, 2023.
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**
- Insung Kang

**Doctor of Philosophy in Biomedical Engineering**
- Elif Kayaalp Nalbant

**Doctor of Philosophy in Chemical Engineering**
- Mohammad Reza Askari
- Mohammadreza Esmaeilrad
- Alireza Kondori
- Jiacheng Zhou

**Doctor of Philosophy in Civil Engineering**
- Michael Robert Desch
- Yongdoo Lee
- Ahmed Rashed
- Peng Wang
- Ji Zhang

**Doctor of Philosophy in Computer Engineering**
- Xin Zhang

**Doctor of Philosophy in Electrical Engineering**
- Xing Hao
- Jianqiao Huang
- Young Bae Kim
- Nanjun Tang
- Zi Wang

**Doctor of Philosophy in Environmental Engineering**
- Hossein Dallalzadeh Atoufi

Doctor of Philosophy in Materials Science and Engineering
- Changlong Chen
- I-Ting Ho
- Otavio Jose Bandeira Jovino Marques
- Zhuo Liu
- Zhenyu Pan
- Dhruv Reddy Tiparti

Doctor of Philosophy in Mechanical and Aerospace Engineering
- Mahan Nia
- Osama Mutie Fahad Abdul Hafez
- Elisa Gallon
- Declan Augustine Mulroy
- Jaymin Harshadkumar Patel
- Qian Peng
- Jorge Pulpeiro Gonzalez
- Vladimir Riabov
- Koki Tanaka

Chicago-Kent College of Law

Doctor of Science of Law
- Ahmed Abdulkareem M. Alothman
- Samiyah Zakaria O. Barnawi
- Patricia Villa Berger
- Irakli Kakubava

College of Architecture

Doctor of Philosophy in Architecture
- Amjad Alkoud
- Camelia Mina Geng
- Liwen Kang
College of Computing

Doctor of Philosophy in Applied Mathematics
Guillermo Alonso Alvarez
Jia He
Hao Liu
Senbao Jiang
Xiaoxia Tang
Yuan Yin
Kan Zhang

Doctor of Philosophy in Computer Science
Yuezhi Che
Su Feng
Mohit Sangram Hota
Yao Kang
Bingyu Liu
Vaishali Nagpure
Poornima Nookala
Xu Ouyang
Han Wang
Xiaolang Wang
Shangyu Xie

Doctor of Philosophy in Mathematics Education
Katherine Elefteriou
DeJuana Veneeta Joseph
Ana M. Salinas

Institute of Design

Doctor of Philosophy in Design
Amanda Anne Geppert
Jaime Alejandro Rivera Gomez
Hendriana Werthaningsih

Lewis College of Science and Letters

Doctor of Philosophy in Biology
Dakota Chase Bunn
Dimpal Lata
Anne Caroline Mascarenhas Dos Santos

Doctor of Philosophy in Chemistry
Forough Jahanbazi
Jose C. Orozco
Qi Xu
Shuyuan Zhang

Doctor of Philosophy in Food Science and Nutrition
Xinyi Zhou

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

Doctor of Philosophy in Physics
Ning Su
Yiding Yu

Doctor of Philosophy in Psychology
Sage Bates
Robert Brian Beedle
Weilynn Christine Chang
Andrew J. De Leonardis
Jordan Sawyer Fuller
Catharine Elizabeth Hamilton
Kelly Levin
Kelly Ann Manser
Matthew Ford Murray
Frank Shu
Melanie Paige Standish

Doctor of Philosophy in Rehabilitation Counseling Education
Sai Snigdha Talluri
Yen Chun Tseng

Doctor of Philosophy in Technology and Humanities
Leilasadat Mirghaderi
Monika Sziron
Stuart School of Business

Doctor of Philosophy in Management Science
Hussain Aldoshan
Devin Mathew Chatterji
Yue Chen
Joseph D. Cursio
Junjie Ji
Xinsheng Li
Hao Shen
Yidan Sun
Tian Tian
Xiaoruo Xu
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

Isabelle S. Abbott
Hind A. Abdelaziz
Jumana A. Abdelrahman
Daniel B. Abraham
Thafer J. Aiyash
Kali S. Alexakos
Annora E. Alfonso
Zoe A. Allen
Jerry A. Altemar
Aimee F. Alvarez
Nicholas Baylor Anderson
Kevin Andounian
Tatum L. Andres
Siri E. Arends Graham
Catherine C. Arnpriester
Romteen Bahramirad
Emily Barraza
Michael A. Bay
Alex Beck
Connor Bernard
Kimberly M. Bernhard
Lamiaa Bitar
Michael Boldt
Owen G. Bradley
Alexander J. Bradt
Jonah Brandhandler
Karina C. Briones
Matthew Burns
Jacob Ray Cadiz
Elizabeth A. Cannon
Lindsay M. Cardosi
Mackenzie M. Castle
Francesca M. Centracchio
Rebecca E. Chmielewski
David E. Chrest
Samuel H. Coffey
Danielle J. Craan
Stephan M. Cruz
Amber J. Damerow
David D. Dargel
Allison L. Daze
Mairead A. DeWitt
Evan J. Deichstetter

Ruben Diaz
Anna C. Domer
Nicole M. Dosamantes
Madelyn S.K. Dotson
Brenden P. Dunleavy
Matthew R. Estenssoro
Jordan M. Farber
Evan E. Fear
Rodrigo A. Ferrando
Louis-Roger Fils-Aime
Callie P. Folke
Brandon Furdock
Joshua Gablin
Mary E. Gadbut
Jaqueline Galindo
Audrey T. Gallagher
Giovanni Garcia
Julisa G. Garcia
Nicholas J. Gargano
Joseph L. Garza
Benjamin P. Ginzky
Daniel H. Gomez
Erin E. Granger
Rachel Grudzinski
Kaitlyn R. Grueter
David Guerra
Cole Gunter
Razaul Haque
Xavier Harris
Michael D. Healy
Tyler J. Hendrix
Henry Hernandez
Mitchell Scott Higgins
Lauren Hipple
Alana M. Hirschl
Maeghann T. Hoal
Elizabeth A. Horwitz
Liyun Huang
Catherine Kae Humphrey
Taylor C. Iaculla
David K. Israel
Benjamin L. Jacob
Nicole Jansma
Glenn S. Johnston
Chelsea A. Jones
<table>
<thead>
<tr>
<th>Jacob M. Kaplan</th>
<th>Dakota Olah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jessica M. Kibbe</td>
<td>Patrick J. Owens</td>
</tr>
<tr>
<td>Joshua Kibert</td>
<td>Jonathan Paddock</td>
</tr>
<tr>
<td>Hyun Jung Kim</td>
<td>Gabriela Padilla-Abarca</td>
</tr>
<tr>
<td>Yeon Joo Kim</td>
<td>David S. Palla</td>
</tr>
<tr>
<td>Travis I. King</td>
<td>Nicholas R. Panuncialman</td>
</tr>
<tr>
<td>Kaitlyn N. Kloss</td>
<td>Mitchell J. Parker</td>
</tr>
<tr>
<td>Hannah M. Koepke</td>
<td>Noah S. Parrill</td>
</tr>
<tr>
<td>Nicholas A. Kohler</td>
<td>Priya S. Patel</td>
</tr>
<tr>
<td>Elvira K. Kovachevich</td>
<td>Karls R. Paul-Noel</td>
</tr>
<tr>
<td>Emily R. Kubaitis</td>
<td>Patrycia Piaskowski</td>
</tr>
<tr>
<td>Renee Kumon</td>
<td>Gabrielle L. Pilgrim</td>
</tr>
<tr>
<td>Bradley M. Kupiec</td>
<td>Natalia Plichta</td>
</tr>
<tr>
<td>Larisa B. Kupinszky Gamberg</td>
<td>Adalberto Ponce-Cruz</td>
</tr>
<tr>
<td>Eric J. Landis</td>
<td>Olivia F. Povedano</td>
</tr>
<tr>
<td>Alyssa A. Lanier</td>
<td>Beatrice B. Radakovich</td>
</tr>
<tr>
<td>Connor M. Larson</td>
<td>Stephanie Raga</td>
</tr>
<tr>
<td>Marissa Latouche</td>
<td>Anastasia Redmond</td>
</tr>
<tr>
<td>Patricia M. Layden</td>
<td>Jacob E. Regan</td>
</tr>
<tr>
<td>Naomi I. Lazar</td>
<td>Ashley N. Rice</td>
</tr>
<tr>
<td>Benjaimin M. Levine</td>
<td>Aylissa M. Ritterhoff</td>
</tr>
<tr>
<td>Cara A. Lewis</td>
<td>Carly Rogers</td>
</tr>
<tr>
<td>Suzanna M. Lewis</td>
<td>Christopher Romero</td>
</tr>
<tr>
<td>Sofia Lischewski</td>
<td>Aurora G. Rosado Rodriguez</td>
</tr>
<tr>
<td>Callie M. Lisee</td>
<td>Devin K. Ross</td>
</tr>
<tr>
<td>Valeria Lopez-Fernandez</td>
<td>Catherine M. Rovegno</td>
</tr>
<tr>
<td>Hayley Loufek</td>
<td>Robert D. Rucker</td>
</tr>
<tr>
<td>Vasiliki Makris</td>
<td>Margaret M. Ruddy</td>
</tr>
<tr>
<td>Ilana A. Malman</td>
<td>Allison Rymek</td>
</tr>
<tr>
<td>Alicia K. Mancio</td>
<td>Alicja W. Sacha</td>
</tr>
<tr>
<td>Kristin Mariani</td>
<td>Hannah R. Saed</td>
</tr>
<tr>
<td>Cody A. Marshall</td>
<td>Hani Abdul-Rahman Salameh</td>
</tr>
<tr>
<td>Ryan P. Martin</td>
<td>Rana Salem</td>
</tr>
<tr>
<td>Gabriela M. Martinez</td>
<td>Sally Salman</td>
</tr>
<tr>
<td>Stephanie Martinez</td>
<td>Cole Sampson</td>
</tr>
<tr>
<td>Ryan R. Mayer</td>
<td>Brooke A. Saunders</td>
</tr>
<tr>
<td>Jonathan L. McGehee</td>
<td>John D. Schroeder</td>
</tr>
<tr>
<td>Edward F. Messmer</td>
<td>Kevin J. Scott</td>
</tr>
<tr>
<td>Kelly L. Meyer</td>
<td>David Seitaj</td>
</tr>
<tr>
<td>Ryan A. Mill</td>
<td>Emily C. Shapiro</td>
</tr>
<tr>
<td>Afreen Mohiuddin</td>
<td>Steven S. Shonder</td>
</tr>
<tr>
<td>Madeline A. Moore</td>
<td>Lauren M. Siedlecki</td>
</tr>
<tr>
<td>Niko A. Moses</td>
<td>Maya Simkin</td>
</tr>
<tr>
<td>Colin C. Murphy</td>
<td>Keaton D. Smith</td>
</tr>
<tr>
<td>Ian M. Murray</td>
<td>Peter J. Soukenik</td>
</tr>
<tr>
<td>Katherine S. Nemeth</td>
<td>Gabriel M. Spellberg</td>
</tr>
<tr>
<td>Sean Nevin</td>
<td>Quin E. Stack</td>
</tr>
<tr>
<td>Kelsea R. Nolot</td>
<td>Dongying Su</td>
</tr>
<tr>
<td>Memed Nurceski</td>
<td>Ashley Marie L. Sutherland</td>
</tr>
</tbody>
</table>
Alison E. Szumsky
Evan S. Turcotte
Marcus Turner
Esteban Valtierra
Elizabeth A. Varon
Julia K. Veeser
Jorge M. Velazquez
Alden Voelker
Erika Wagner
Alexander Wakefield
John V. Wallace
Jon H. Walz III
Shenzhi Wang
Saynyenoh Warner
Megan Q. Warshawsky
Fernando O. Weiner
Alexander Whang
Monica Teresa Whitten
Aleathea L. Williams
Marrell Williams
Sylvia A. Wolak
Jie Yang
Shannon Yap
Alyssa X. Yoshino
Yue You
Taylor E. Young
Nicholas Zito
Haley E. Zobel
Isabella de Barros e Vasconcellos Calves
Master’s Degree Candidates

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

Kevin W. Cassel, Acting Dean of Armour College of Engineering

Master of Biological Engineering
Sonya Haro
Laurine Anna Kaoua
Yesha Patel
Chloe Beryl Vidler
Alexandra Estelle You-Seen

Master of Chemical Engineering
Paula Diéguez Gómez
Elizabeth Claire Foot
Mitchell James Lucky
Anisha Manivannan
Andres Martinez
Oreoluwa Onaopemipo Ogunnaike
Woojin Pang
Krite Prachumdee
Aydan Schweig
Kevin Vo

Master of Computer Engineering in Internet of Things
Santiago Muñoz-Chápuli Díaz-Meco
Susana Rodriguez Fuerte
Pablo Ruiz Ruiz

Master of Computational Engineering
Clotilde Meca

Master of Cybersecurity Engineering
Summer Black
Chloe Anne Chanu
Alan Biju Palayil

Master of Electrical and Computer Engineering
Anuva Agarwal
Onyekachukwu Hezekiah Ezeagbhai
Hsiang Wei Huang
Satvik Reddy Kamidi
Yuanyong Liang
Vishnu Radhakrishnan Nambiar
Sushmita Paramesha
Maureen Karen Rakotondraibe

Isaac I. Vongphit
Mingyu Wang
Kyle Andrew Wilson
Yuanquan Wu
Yunshan Zhang

Master of Engineering Management
Adeel Ahmed
Jordi Apaolaza
Daniel Osaro Asuwata
Ashley Eng
Alexander Espitia
Travis A. Greene
Corey J. McNamara
Oghenetega Alexander Okpoko
Sergio Rihuete Varea
Emily Grazia Saenz
Maria Teresa Sastre Del Hoyo
Brandon T. Seaton

Master of VLSI and Microelectronics
Maheshkumar Bentur

Master of Engineering in Advanced Manufacturing
Raafey Mohammed Khan

Master of Engineering in Architectural Engineering
Gina Kathryn Baldea
Marina Beke
Lucia Espinel Roig
Severin Gunnar Kravchuk
Ei Htet Mon
Vera Lauren Jolie Pirner
Alyssa R. Thompson
Allison R. Wilkins
Master of Engineering in Artificial Intelligence for Computer Vision and Control
Álvaro Aparicio Serna
Maria Berroci
Jianing Bi
Ruyi Cai
Chengye Dong
Minyao Fan
Iñigo Gallastegi Escalante
Chenggang He
Tao Huang
Yunzhi Huang
Simrat Kaur
Lin Li
Ruoyi Li
Bo Liang
Zhizhou Liang
Qinjiang Lu
Mario Antonio Nogueira Mansur Carvalho
Chibuzo Valentine Nwadike
Alejandro Romaguera Asensio
Xiaoying Sun
Wenjuan Wang
Xuebin Wang
Guoying Xiao
Jinwu Ya
Chenglong You
Guoxun Zeng
Maoyu Zhu

Tiffany Chang
Anna Lena Delseith
Arshia Dizna
Pedro Manuel Dulanto Gutierrez
Mminika Effiong
Shandon Jude Herft
Prabin Kafle
Suhrudha Chowdary Kakani
Jack Joseph Kleinkopf
Valery Laporte Fauret
Jackson Layton Lapp
Liam Arity Lesniak
Maria Fernanda Luna Villanueva
Luiza Szejnzog Martines
Nimah Mohiuddin
Gerardo Mora Jr.
Rajat More
Ye Yint Naing
Yash Pammnani
Shyam Hasmukhbhai Patel
Yash Patel
Nidhi Surendra Pawar
José Prat
Tomislav Puljic
Estevan Rivera
Carlos Romero De Balanzó
Rishi Chintan Shah
Venkatesh Udaiyar

Master of Engineering in Energy Systems
Miguel Bermejo Lara
Samantha M. Blanchard
Rodrigo Casado
Arturo Galofre
Lola Giráldez
William David Romero Gonzalez

Master of Engineering in Energy Systems, Energy Transmission, and Markets Track
German Manuel Alvarez Moreno
Joan Colomar Mari
María Del Mar Obando Gallardo
María de las Mercedes Olazaran Salvadores

Master of Engineering in Biomedical Engineering
Juveria Fatima
Sanzida Haque
Micah Louise Oxner
Kristen Nicole Raffanti
Yu-Han Tsai
Kaiwen Yuan

Master of Engineering in Construction Engineering and Management
Alanoud Tarfan A. Alanazi
Esil Alava
Nawaf Almofrth
Hema Swathi Balakrishnan
Laura Dahlia Berkeley
Master of Engineering in Environmental Engineering
Yuanming Chen
Sarah E. Davila
Caitlin Brown Kenonian
Lawrence Ifeoluwa Olawoore
Pablo Parras Paz
Jonita Verma

Master of Engineering in Manufacturing Engineering
Mohammed Kashif Anwar
Sai Samridh Balki
Marvin D. Calo
Ao Cui
Kai Christopher Fredricks
Patrick Marek Podraza
Muhammad Saad
Xuezhou Xu
Junzhao Zhang

Master of Engineering in Materials Science and Engineering
Areeba Essani
Paulina Aneta Staszel

Master of Engineering in Mechanical and Aerospace Engineering
Christian John David Allen
Akshay Ashok Anur
Javier Aroca Serrano
Arthur Pascal Jean Baverel
Victor Baxterres
Travion A. Browley
Laura Cebrian Ortiz
Rabin Choi
Kyle Christensen
Raymond Chris Connors III
Milos Dugalic
Creighton William Gaff
Eyob Ghiday Ghebreiesus
Ryan T. Higashi
Adam K. Hyc
Matthew Aaron Jackson
Marek Jelen
Rosemary Lenore Johnson
Catherine Dougher Klemp
Timothy William Larkin
Mark Latocha
Matthew Jusung Lee
Xu Lu
Madihah Amina Masood
Steven Paul Matuszak
Dakota A. Mszal
Samar Nasir
Bradley Carl Nathan Jr.
Liam Tristan Palmatier
Jaime Prado Zayas
Kyle A. Racelis
Otis Reale
Elijah T. Roberts
Jorge Ruiz Garcia
Andrew Chester Rukujzo
Madhavan Sampath Ramadurai
Kael Seaver
Jose Maria Seral Hernandez
Arshnoor Sran
Katarzyna W. Staron
Kevin Starr
Benjamin Jorgen Svedberg
Quentin Szelaq
Arindam Talukdar
Brian J. Touhy
David Wardein
Aleksander Woody
Jiahaow Wu
Kiana Alena Yamamoto

Master of Engineering in Public Works
John Patrick Murray
Adrian Arturo Rivero Ruiz

Master of Engineering in Structural Engineering
Onsel Badur
Kevin Arnold Carrasco Morales
Isabel Del Estal
David Del Olmo Cobos
Alexander Emmanuel Filipek
Jamie Nicole Griggs
Christopher Kalani Guillermo
MASTER'S DEGREE CANDIDATES

Olivia Nicole Hansen
Caelin Frederico Kennedy
Cody Parker Mattson
Tomoaki Jeffrey Nakayama
Denilson J. Saavedra Aldana
Viktoriya P. Vladimirova
Jiaxiao Zhu

Master of Engineering in
Transportation Engineering
Thomas J. Ciezobka
Siwei Liang
Brian P. Mcdonnell
Christopher John Rohn
Sydney A. Silver
Theodore Cody Tai

Master of Engineering in Wireless
Communications and Computer Networks
Jahangir Ali

Master of Industrial Technology
and Operations
Inigo Acha Orbea Bayon
Xavier Raimon Alegre Alsina
Iciar Barón
Bernardo Carvalho
Blanca Casqueiro
Alberto Del Saz Garcia
Wenpeng Deng
Matthew Eng
Guillermo Garcia
Maurice H. Gilmore
Elias Pablo Gonzalez Gomez
Jorge Gonzalez Tejido
Doran Yann Gouron Le Roch
Anitaraj Subhashchand Gupta
Paul Olivier Joulot
Gonzalo Juste
Yuvraj Rajendra Kadage
Sikandar Khan
Jamie King
Brian Donald LaGiglia
John Lehner
Maria Lopez Gonzalez

Bowen Lu
Eduard March Vidal
Raquel Modet Martin Caro
Jose Manuel Molla
Mark Morrissey
Adzuira Musule Palacios
Beatriz Peral Ferre
Trevor James Poinsett
Prathamesh Raju Pokharkar
Leo Denny Puthussery
Alberto Reina Alonso
Carlos Rincón
Emmanuel Roman
Maria Victoria Ros
Helena Salvador
Gabriel Santiago
Arnau Serra Sagues
Thomas Smith
Rohan Pragnesh Thakkar
Charles Thompson
Jon Urzainki Murillo
Javier Valdés Díaz
Antonio Viejo
Rany Ward

Master of Electricity Markets
Ignacio De Cominges Guerra
Pablo Diego Maristany
Ismael Moral Díaz

Master of Pharmaceutical Engineering
Matthew Robert Buche
Huiyi Hu
Meriem Labidi
Karolina Nowobilska
Malak F. Yasin

Master of Power Engineering
Christopher Zalani Beza
Parisa Nasserifar

Master of Science in
Architectural Engineering
Christopher W. Riley
Master of Science in Autonomous Systems and Robotics
Blanca Atxa
Riley R. Ellis
Huy Thanh Ngo
Phuc Hoang Nguyen

Master of Science in Biomedical Data Science and Modeling
Evan Patrick Balizado
Rafael Uriel Garcia Escobedo
Colin Steven Harris
Julia Anna Ivaniv
Anas J. Puthawala
Remy Siminel

Master of Science in Biomedical Engineering
Martin Fairbanks Santana
Julia Kaczmarek

Master of Science in Chemical Engineering
Mahamat T. Abdraman
Apurva Ajay Pawar
Akanksha Prasad
Yancun Qi

Master of Science in Civil Engineering
Lakshmi Satya Bavya Bolisetty
Xiaochen Gao
Haonan Zhang
Xiaolu Zhao

Master of Science in Computer Engineering
Karl Gustaf Hallsby
Samuel B. Kalenowski
Jhanvi Chetankumar Patel
Colin Robert Prochnow
Saurabh Saluja
Avaneesh Ujire Ganesh Krishna Bhat

Master of Science in Electrical Engineering
Ali Mohammed R. Al Gaffar
John Peter Biernat
Dominik Chraca
Juan Diaz De Rabago Areilza
Danny Fang

Gabriel Saucedo Gutierrez
Zarish Hafeez
Michael John Keller
Samar Mohammed Adil
Hideki Nakasone
Henry J. Patino
Alejandro Perez-Vicente
Shubham Haveldar Prajapati
Baudelio Romo
Chloe Hedi Rubinowicz
Raquel Dulce Maria Turcios
Dane F. Yamashiro

Master of Science in Environmental Engineering
Benjamin J. Rubinstein

Master of Science in Manufacturing Engineering
Yashavanth Siddaramu

Master of Science in Materials Science and Engineering
Daniel Nelson Evans
Haobin Huo
Mohammad Jamalkhani Khameneh
Bingyu Liu
Junquan Ou
Sivaviswa Radhakrishnan

Master of Science in Mechanical and Aerospace Engineering
King Longdon Ankoea Ansah
Simrana Azam
Jacob Joseph Blauw
Breanna Rose English
Betson Jacob
Hossein Khodavirdi
Parankush Koul
Oliver K. Mulvany
Amir Abdul Patel
Sarthak Mukeshkumar Patel
Basile Clément Paul Salomon
Neeraj Kamlesh Shah
Dominick B. Sossong
Keerthi Kumar Sreenivasa
Atham P. Theodosopoulos
Master of Science in Medical Devices and Biomaterials
James Y. Ha
Bharat Jothilingam
Hugo Jacques Norbert Lamy
Ly Ly Nguyen
Kristen Nicole Raffanti
Jovany I. Soto Caballero
Lucas Andre Paul Stortz
Diana Carolina Velasquez Aldana

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 Global Business and Financial Law
Askar Abdykalykov
Manuela Armic
Elena Valeryevna Boryuk
Dardan Bunjaku
Natali Gogiashvili
Gvantsa Khachidze
Mikheil Kupatadze
Giorgi Managadze
Boban Popevski
Zaal Varsimashvili

Master of Laws in International Intellectual Property Law
Zeynep Seca Aktay
Sarah Cicek
Dimitar Dimoski
Camille Monchalin
Kenza Tari
Zeta Terpollari

Master of Laws in Legal Innovation and Technology
Prerna Kothari

Master of Laws in Trial Advocacy
Elen Avetisyan
Viktoriia Chernova
Ivana Dimitrovskva Rajchevska
Nargiz Habibova
Thelma Maloisel
Tamta Modebadze
Hovhannes Odabashyan
Adil Ossipov
Sughra Shah
Arjeta Spahiu
Vladimir Teletanski
Tsotne Tsertsvadze
Sopiko Tsiklauri

Master of Laws in U.S., International, and Transnational Law
Abay Abdirov
Askar Abdurakhimov
Orjanda Arizi †
Vitiona Basha
Elene Basilaia
Lali Beridze
Anastasiia Bilousko
Maia Boutros
Lorena Bregaj
Gvantsa Chkheidze
Kamil Damirli
Elise Maria Dysli
Ana Gardapkhadze
Grid Gjojdeshi
MASTER’S DEGREE CANDIDATES

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

Mikheil Gogudze
Iaroslava Alexandrovna Gudzenko
Ervin Hasani
Wanqiu Hu
Kevser Karali
Utkir Khidirov
Mariam Komeriki
Ana Kukhaleishvili
Charlotte Lain
Natia Lepsvrdize
Vakhtang Lobzhanidze
Aliya Mammadhasanzade
Gulnar Mehdiyeva
Alger Osman †
Ahmet Selim Ozturk
Karen Poghosyan
Yijian Ran
Sandro Sakhvadze
Almas Samalbayev
Satenik Shahbazyan
Zhuoying Shao
Giorgi Sharashidze
Kostiantyn Volodymyrovych Sheiko
Dinara Muratovna Shuzhibayeva
Ludovic Xavier Thomas Willi Sol
Kristine Topadze
Cuneyt Torlak
Sopio Tsiskarishvili
Dilnoza Xidirboy Qizi Turaeva
Aruzhan Tuzelbay
Serra Ulusoy †
Shiqi Wan
Bogdan Yankiv
Gevorg Yeghiazaryan
Qingyu Zhang

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

Reed Kroloff, Rowe Family College of Architecture Dean Endowed Chair

Master of Architecture

Shahryar Ansari
Carolina Arboleda Gonzalez
Richa Santosh Asangi
Hsu Myat Aung
William A. Basco
Jeremy A. Belitsos
Dharmik Rameshbhai Bhatia
Gauri Chandrashekar Chalke
Ying Chang
Vishwa Dhansukhbhai Devani
Yiti Gao
Jingwei Guan
Zishi Han
Richard Frederick Higgins III
Hrushikesh Ravindra Jalkote
Jesus Jimenez
Da In Jung
Rutuja Sanjay Kadam
Sailee Sanjay Keny
Vedant Shailesh Khopkar
Sophia Kim
William LaBud
Pengbo Liao
Fernando Lopez Jr.
Mathieu Lemblembe Lubingo
Janhavi Prashant Malvadkar
Alan David Monzalvo Rios
Mily Mahendrabhai Na$t
Shivani Santosh Nimbalkar
Elizabeth M. Northeim
Oreoluwa Olayinka
Temitope Oluwatumininu Onabolu
Preet Vipul Parekh
Dev Atulkumar Patel
Kalgi Pravinchandra Patel
Mahak Patel
Rasika Shital Patil
Aishwarya Pawar
Jacob Peters
Kanya Raj Sathish
Camila Rossi Pinheiro
Sergio A. Sedano
Miguel Angel Sevilla Quintana
Unmay Nishith Shah
Shrisha Shetty
MASTER’S DEGREE CANDIDATES

Celine Shoudel  
Divya Kasheenath Sureban  
Divya Meena Tamizhselvam  
Samad Nizamuddin Vahora  
Dharmi Vasani  
Michelle Walker  
Georgina Wei Ting Wang  
Gabija Zemaitis  
Belinda Zheng

Master of High Performance Buildings  
Nisha Kakde  
Ewelina M. Robey

Master of Landscape Architecture  
Krista E. Dawson  
Johann W. Friedl  
Daniel Chester Garczek  
Dania Radawi  
Md Mahmudur Rahman  
Amanda M. Soto

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  
Diane Eleonore Peres  
Emily Brandt Piszczek  
Montserrat Carolina Torres Garcia

Master of Artificial Intelligence  
Ameer E. Ali  
Bharath Bandaru  
Mouhammad Bazzi  
Brandon Tyler Bennitt  
Quinlan Bock  
Miguel Cozar Tramblin  
Neil Anil Dhote  
Jane S. Downer  
Qi Fan  
Haroon Ahmad Gharwi  
Kemen Goicoechea  
Fan Guo  
Feng He  
Changjun Hou

Master of Science in Architecture  
Yasaman Bakhtiarian  
Saylee Deepak Bhogle  
Junzhe Fu  
Frank John Jose  
Jarrett D. Kirch  
Hyo Eun Lee  
Youxian Ma  
Hashika Chowdary Nekkanti  
Abdulmalik Mohammad Saleh  
Zelang Sanmuzhou  
Yuqi Shao  
Nicolas Waidele Arteaga  
Melika Yousefi

Master of Tall Buildings and Vertical Urbanism  
Malhar Jaideep Kate  
Ji Won Park  
Nathaniel Luke Staniak

Saurav Kant Kumar  
Himamshu Lakkaraju  
Tristan Victor Leduc  
Jacques Paul Loick Legout  
Jun Li  
Zizhou Li  
Fucheng Long  
Feng Lu  
Hajar Abduleelah Mohammed  
Carlos Muñoz Losa  
Jayaram Chandar Pazhanikumar  
Uday Ramesh  
Aman Sahu  
Kajol Tanesh Shah  
Rong Shi  
Biao Sun  
Jianhua Tu  
Aakef A. Waris  
Wei Wu  
Yuanbo Zhang
Master of Computer Science

Chandrahas Reddy Addanki
Christopher Anthony
Sasiram Anupooju
David Arias Cuadrado
Nicolas Armero Baigorri
Kranti Mahadev Avhad
Suyog Vilasrao Bachhav
Marcos Bailador Pollo
Raj Ashish Banker
Gabriel Maurice Baranes
Vedang Chandrakant Barhate
Alvaro Barja Galles
Nandish Pratikbhai Bhagat
Siddhant Bhatia
Taranpreet Bhatia
Bhooshita Khushboo Bhattu
Prashant Bhutani
William Edward Bodell III
Komal Bodhankar
Abhishek Bonageri
Victor Bóveda Prado
Yongqiang Cao
Yongfeng Chai
Maitreyi Avinash Chalke
Devadas Challa
Deepshika Chandrasekar
Prashansa Pralhad Chaudhary
Pushpendra Singh Chauhan
Dipen Chawla
Lei Chen
Tzu-Chia Chiu
Madhura Mahvir Chougule
Ronil Robin Christian
Víctor Luis Collado Ureta
Chirag Dara
Francisco Del Real Escudero
Venkata Krishna Kapardhi Dendukuri
Purvaj A. Desai
Mayuresh Mahindra Deshmukh
Aastha Dhir
Augusto Diaz-Leante Ferreiro
Dhairya Mukeshbhai Dixit
Jiaxin Dong
Shansi Dong
Karthik Reddy Erreddy
Chimemezue Clinton Ezeani
Mark Angelo L. Gameng
Mounika Gampa
Li Gan
Tanishq Gautam
Dashrathbhai Gelot
Binghan Geng
Rohan Girish
Devansh Goel
Mayuri Subhash Gorhe
Aman Goyal
Yash Pradeep Gupte
Fernando Heredero Lopez
Malhar Ravikar Hunge
Syed Abdullah Iqbal
Daniel Jablonski
Nikhil Vasant Jadhav
Saurabh Harishchandra Jadhav
Prashant Mangharam Jagwani
Niharika Jain
Rishabh Jain
Vibhanshu Jain
Sai Prakash Jammula
Hamza Jamshaid
Huixiu Jiang
Ruturaj Sanjay Joshi
Atharva Tanaji Kadam
Vidhi Kakani
Chinmayee Vinod Kale
Pooja Kantrod
Krutthi Koteshwar Rao Kanukuntla
Manan Pankaj Kapadia
Devyn Terra Keeney
Jayshil Bhavin Khajanchi
Avadhoot Sudhir Kodag
Shishir Kondai
Ramya Konkala
Uttam Kotadiya
Pranay Krishna Krishnakumar
Abhishek Kumar
Sai Pavan Kunda
Harshini Kurupati
Kofi Sampene Kwarteng
Amrutham Lakshmi Himaja
Szu-Yin Lee
Yi Yi Lee
Lucas James Lefrancois
Tingting Li
Yixuan Liang
Purva Yogesh Lila
Xiaoqi Lin
Tianbao Liu
Curtis James Lyons Longoria
Qiming Lyu
Rahul Maddula
William Patrick Malak
Utkarsha Nagorao Malegaonkar
Radhika Malhotra
Sai Sumeeth Reddy Manda
Sai Teja Mandalapu
Jorge Mendez-Benegassi Marquez
Shubham Modi
Rahul Nagaraj Muddebihal
Pratul Palaniappa Muthuraja
Pranav Ashokbhai Naik
Pranjal Sudhakar Naik
Suraj Nammi
Tejaswini Nanda Kumar
Hunter Frederick Negron
Pinakin Arvindbhai Nimavat
Darek Nowak
Paul J. Ojo
Miguel Oleo Blanco
Toluwani Ayooluwa Oyewusi
Prajwal Premdas
Shrikant Pande
Bhumiben Hiteshbhai Patel
Dhaval T. Patel
Divyeshkumar Bhupendrabhai Patel
Kishan Rakeshkumar Patel
Krishit Sanjaykumar Patel
Marti Girishbhai Patel
Mithulkumar Shashikant Patel
Nidhiben Dharmendrak Patel
Panthi C. Patel
Shraddhaben Kevin Patel
Vikas Pathak
Sourabh Sanjay Patil
Vaihbab Vandansing Patil
Aniruddh Suresh Pillai
Daniel Pizarro Caro
Milind Prabhakar
Swetha Radhakrishnan
Varun Raghu
Harshitha Ramesh
Parth Rajen Rathod
Anish Reddy Ravula
Pullapuram Jagadeeswara Reddy
Francis Salem Rinaldi
Harish Goud Ryakala
Manan Sagar
Arturo V. Salazar
Vidhi Ajit Sanghavi
Nikhil Sarika
Jainam Sulax Shah
Manali Nimeshkumar Shah
Zhanglijun Shao
Rahul Sharma
Rohit Sharma
Siddharth Sharma
Kirtankumar Shetty
Kriti Shree
Ansh Shrivastava
Tejas Sinapanahalli Gangadharaih
Aman Singh
Ankita Singh
Shubham Singh
Ravishankar Sivagnanam
Anushka Suresh Sonawane
Ashwathi Sreekumar
Priyanka Haranahalli Sridhara
Nimay Srinivasan
Morgan Rochelle Such
Naga Surya Suresh
Harshitha Reddy Talusani
Namita Sandeep Tambe
Hamza Tariq Khan
Gladys R. Toledo-Rodriguez
Andrew Scott Tollefson
Nitheesh Varma Varadaraju
Preethi Vempati
Chandra Kishore Vuppula Chalapathy
Bingxing Wang
Jeremy Wang
Yue Wang
Feijin Wen
Hao-Chih Weng
Yuhao Wu
Mingxi Xia
Rongjing Yan
Xinyi Yue
Mina Zaim
Jin Zhang
Yun Zi

Master of Cyber Forensics and Security
Anthony Angeles
Abhilash Ashokan Nair
Endri Baci
Anthony Edward Banuelos
Master of Cyber Forensics and Security (continued)
Colin Michael Brennan
Joseph Fulkerson
Cheryl Gardner
Ranu Ginare
Oleg S. Grigoryan
Phallyn Habercoss
Ryan Henderson
Abdulwasiu A. Jimoh
Dulat Kabytayev
Trishaan Kalra
Brad Luxenberg
Shefali Mathur
Kiara Mckenzie
Yulia Moiseyenko
Nayanika Nandy
Julio Andrés Pagán Quijada
Tejendra P. Patel
Lev S. Pesin
Aamir Raza
Kreetha Sintawee
Aishwarya Verma
Chanukah Kumarini Wijeratne
Antoine James Winbush
Jasleen Bhatia
Sravani Bollisetty
Anusha Dasari
Vinjal Doshi
Shubham Godara
Vamsi Krishna Gurijala
Abhishek Shastry Hulikanthe Mutt
Sachin Chandrakant Janwalkar
Jobin M. Joyson
Saipooya Kandala
Daniel Andrew Karcz
Dhananjay Khazanchi
Pragati Deepak Khekale
Akshara Reddy Kudumula
Mark Lou
Niveditha Mangala Venkatesha
Pranava Brunda Manuguri
Susmitha Marripalapu
Connor Dale Mennenh
Piyush Mohnot
Abdul Raqeeb Muhammad Yousaf
Nandan Pandey
Jay Shaileshbhai Patel
Andrew Davis Petravicius
Mohammed Wasim Rafeeq Ahamed Dilshad Begum
Karan Sathiyan
Areeb Khan Shabih
Bhavi Ashish Shah
Simoni Chiragbhai Shah
Vidhi Sharma
Xiaoman Shen
Ashish Shiwani
Sri Hari Sivashanmugam
Shahrukh Sohail
Akhil Trikuta Srinath
Praveen Surendran
Akshay Nitin Tandulkar
Muhammad Jamal Tariq
Utkarsh Tiwari
Shaswat Rakesh Tripathi
Vijay Kumar Reddy Vempati

Master of Cybersecurity
Johan George Boban
Gabriel A. Bryk
Karthik Devan
Ignacio Javier Encinas Ramos
Kunj Chetan Haria
Sai Aditya Nikhil Bh Lagadapati Venkata Manga
Kuladeep Bhushan Mantri
Charles Melis
William C. Om-Feld
Helee H. Patel
Saikrishna Vinod Rachha
Bryant Schultz
Venkata Siva Maneesh Srumgaram
Ryan Timothy Rishab
Brij Dhirubhai Vaghasiya
An Velasco
Karan Sathiyan
Areeb Khan Shabih
Bhavi Ashish Shah
Simoni Chiragbhai Shah
Vidhi Sharma
Xiaoman Shen
Ashish Shiwani
Sri Hari Sivashanmugam
Shahrukh Sohail
Akhil Trikuta Srinath
Praveen Surendran
Akshay Nitin Tandulkar
Muhammad Jamal Tariq
Utkarsh Tiwari
Shaswat Rakesh Tripathi
Vijay Kumar Reddy Vempati

Master of Information Technology and Management
Lakshmi Narayana Reddy Ambavaram
Sebastian K. Augusthy
Autumn Bardwell
Pedro Bernar

Master of Data Science
Wiam Amine
Karan Bhandari
Shivcharan Bharathi
Jasleen Bhatia
Sravani Bollisetty
Anusha Dasari
Vinjal Doshi
Shubham Godara
Vamsi Krishna Gurijala
Abhishek Shastry Hulikanthe Mutt
Sachin Chandrakant Janwalkar
Jobin M. Joyson
Saipooya Kandala
Daniel Andrew Karcz
Dhananjay Khazanchi
Pragati Deepak Khekale
Akshara Reddy Kudumula
Mark Lou
Niveditha Mangala Venkatesha
Pranava Brunda Manuguri
Susmitha Marripalapu
Connor Dale Mennenh
Piyush Mohnot
Abdul Raqeeb Muhammad Yousaf
Nandan Pandey
Jay Shaileshbhai Patel
Andrew Davis Petravicius
Mohammed Wasim Rafeeq Ahamed Dilshad Begum
Karan Sathiyan
Areeb Khan Shabih
Bhavi Ashish Shah
Simoni Chiragbhai Shah
Vidhi Sharma
Xiaoman Shen
Ashish Shiwani
Sri Hari Sivashanmugam
Shahrukh Sohail
Akhil Trikuta Srinath
Praveen Surendran
Akshay Nitin Tandulkar
Muhammad Jamal Tariq
Utkarsh Tiwari
Shaswat Rakesh Tripathi
Vijay Kumar Reddy Vempati

Master of Cyber Forensics and Security (continued)
Colin Michael Brennan
Joseph Fulkerson
Cheryl Gardner
Ranu Ginare
Oleg S. Grigoryan
Phallyn Habercoss
Ryan Henderson
Abdulwasiu A. Jimoh
Dulat Kabytayev
Trishaan Kalra
Brad Luxenberg
Shefali Mathur
Kiara Mckenzie
Yulia Moiseyenko
Nayanika Nandy
Julio Andrés Pagán Quijada
Tejendra P. Patel
Lev S. Pesin
Aamir Raza
Kreetha Sintawee
Aishwarya Verma
Chanukah Kumarini Wijeratne
Antoine James Winbush
Jasleen Bhatia
Sravani Bollisetty
Anusha Dasari
Vinjal Doshi
Shubham Godara
Vamsi Krishna Gurijala
Abhishek Shastry Hulikanthe Mutt
Sachin Chandrakant Janwalkar
Jobin M. Joyson
Saipooya Kandala
Daniel Andrew Karcz
Dhananjay Khazanchi
Pragati Deepak Khekale
Akshara Reddy Kudumula
Mark Lou
Niveditha Mangala Venkatesha
Pranava Brunda Manuguri
Susmitha Marripalapu
Connor Dale Mennenh
Piyush Mohnot
Abdul Raqeeb Muhammad Yousaf
Nandan Pandey
Jay Shaileshbhai Patel
Andrew Davis Petravicius
Mohammed Wasim Rafeeq Ahamed Dilshad Begum
Karan Sathiyan
Areeb Khan Shabih
Bhavi Ashish Shah
Simoni Chiragbhai Shah
Vidhi Sharma
Xiaoman Shen
Ashish Shiwani
Sri Hari Sivashanmugam
Shahrukh Sohail
Akhil Trikuta Srinath
Praveen Surendran
Akshay Nitin Tandulkar
Muhammad Jamal Tariq
Utkarsh Tiwari
Shaswat Rakesh Tripathi
Vijay Kumar Reddy Vempati

Master of Cybersecurity
Johan George Boban
Gabriel A. Bryk
Karthik Devan
Ignacio Javier Encinas Ramos
Kunj Chetan Haria
Sai Aditya Nikhil Bh Lagadapati Venkata Manga
Kuladeep Bhushan Mantri
Charles Melis
William C. Om-Feld
Helee H. Patel
Saikrishna Vinod Rachha
Bryant Schultz
Venkata Siva Maneesh Srumgaram
Ryan Timothy Rishab
Brij Dhirubhai Vaghasiya
An Velasco
Karan Sathiyan
Areeb Khan Shabih
Bhavi Ashish Shah
Simoni Chiragbhai Shah
Vidhi Sharma
Xiaoman Shen
Ashish Shiwani
Sri Hari Sivashanmugam
Shahrukh Sohail
Akhil Trikuta Srinath
Praveen Surendran
Akshay Nitin Tandulkar
Muhammad Jamal Tariq
Utkarsh Tiwari
Shaswat Rakesh Tripathi
Vijay Kumar Reddy Vempati

Master of Information Technology and Management
Lakshmi Narayana Reddy Ambavaram
Sebastian K. Augusthy
Autumn Bardwell
Pedro Bernar

Master of Data Science
Wiam Amine
Karan Bhandari
Shivcharan Bharathi
MASTER’S DEGREE CANDIDATES

Diksha Nagnath Biradar
Virginia Blanco Ravena
Ulyses Bueno Canosa
Guillermo Canete
Mamata Sangappa Chabbi
Sahithi Chandupatla
Santosh Kumar Chattanahalli Jagadeesh
Sakshi Choubey
Pankaj Chourasia
Jui Dalal
Rohith Dasararaju
Milan Debnath
Gita Bibhishan Disale
Megha Doddaveerappa Gowda
Chelsey Dugger
Biruk Tito Eyesus
Guillermo Garcia
Deepali Ghongade
Monark Parsottambhai Gondaliya
Ruikang Hu
Anthony M. Irizarry
Madhu Ashok Jagdale
Youngbeen Jang
Nikshet Yadav Jangilwar
Yuping Jiang
Gayatri Sumant Kale
Nikhitha Kamath
Sarvesh Kaushik
Muhammad Shah Rukh Khan
Hemanth Mani Raghav Kota
Divya Bangalore Lakshman Kumar
Arnold Hsingkuang Liu
Pedro Lopez
Tej Deepak Mahal Srinivasan
Pranal Chandrakant Mali
Zara Marks
Sajeel Mehta
Aarish Salam Memon
Salma Mohammed Ali
Druvakumar Murali
Sanjay Reddy Muthyala
Neha Pagare
Nidhi Deomani Pandey
Harshil Mukeshbhai Patel
Praful Patel
Amit Jayant Kumar Patil
Krupa Krishna Poojari
Piotr K. Rajchel
Suraj Govind Rajulu
Nikhila Ramnath
Ananya Rangegowdanakoppalu Siddesh
Nirali Bimal Ribadia
Jacob S. Roberson
Pavan K.V. Sadarshan
Vikas Jayaram Sanil
Skanditha Satish
Anjali Sehgal
Shivani Rushank Shah
Chitrashree Shankaranandha
Megha Dinakar Shetty
Deekshitha Somanahalli Umesh
Ashwin Soundararajan
Swathi Sundaravarathan
Sanjana Surendra
Sai Teja Raju Tatampudi
Khashayar Vafaii Fakhr
Narendra Venkatesan
Mayur Umesh Waghela
Yun Zhang
Shuaiqi Zheng
Mrugandh Anna Zodape

Master of Mathematical Finance
Benjamin Robert Barber
Zachary Denis Andre Scialom
Yi Zhong

Master of Science in Applied Cybersecurity and Digital Forensics
Sarah Holland

Master of Science in Applied Mathematics
Jason Y. Cho
Eduardo Martinez
Stanley A. Nicholson
William Grant O’Malley
Shuntian Xue

Master of Science in Computational Decision Science and Operations Research
Carlos Castillo
Julen Ferro Bañales
Mikel Mendibe Abarrategi
Harsh Jayeshbhai Patel
Master of Science in Computer Science
Md Hanif Ibne Ali
Pratik Narendra Borse
Rongbin Cui
Hannah Elizabeth Greenblatt
Saksham Gulati
William James Haddad
Mahad Syed Haider
Tianyi Hao
Sree Sita Kanaka Naga Sai Sree Kandalam
Austin Michael Kartheiser
Shrey Kothari
Juseung Lee
Hanzhou Liang
Tanishq Malhotra
Adam Paul Miller
Isa Muradli
Anuj Smaran Nivas
Aaron Anthony Paprocki
Shivam Patel
Kayenat Kailas Patil
Kunal A. Patil
Deeksha Prabhakar
Ali Rizvi
Kaylee Jin Rosendahl
Mousam Sarkar
Ishita Sawhney
Jason Christian Scott
Priyam Dinesh Shah
Muhammad Umar
Tommy Jose Vadakumchery

Master of Science in Information Technology and Management
Arunachalam Rajkumar

Master of Software Engineering
Xuming Chen
Renjie Dai
Ming Deng
Yuxiexiang Dong
Xiaosong Fu
Fei Jiang
Feng Li
Kun Liu
Qing Liu
Shuang Liu
Yue Liu
Yingchuan Luo
Zhaohua Pang
Lei Wang
Yongtao Wang
Chuan Xu
Tao Yang
Chen Zhang
Daye Zhang
Yue Zhu
Zhiqiang Zhu

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

Anijo Mathew, Dean of the Institute of Design

Master of Design
Abigail R. Auwaerter
Aman Bhardwaj
Urvi Sandeep Bidasaria
ZiQi Cai
Mayukhi Chacham
Sze-Chieh Chen
Zhiwen Chen
Alison Chiu
Samira Cohanim
Mengjie Dong
Symone Fogg
Rhythm Gada
Shenghui Gao
Katherine Elizabeth Gowland
Roxanne Baila Hoffman
Lucy Ellen James
Ankita Pradeep Kamble
Oluwatosin Comfort Kayode
Sunaina Kuhn
Pragna Kurra
Priyanka Haresh Lalwani
Rosanna Sarah Lederhausen
Latrina E. Lee
MASTER’S DEGREE CANDIDATES

Yong Shan Lee
Brayan Stiven Pabon Gomez
Juncheng Pan
Jung Sun Park
Meghna Prakash
Disha Rathor
Palak Bhavesh Shah
Carolina Silva Carmona
Nishanth Srikanth
Siyuan Teng
Sahib Thukral
Joanna Artemis Veleris
Youqi Wang
Xincan Xu
Zhongyue Yang
Yong Hee Yoo
Amy Claire Zasadzinski
Wenxuan Zhou

Master of Design Methods
Jacob Charles Rynar
Masaya Tezuka
Omkar Vaibhav Todkar

Presentation of Candidates for the Master’s Degree in Lewis College of Science and Letters

Jennifer deWinter, Dean of Lewis College of Science and Letters

Master of Materials Chemistry
Matthew Ryan Natale

Master of Food Process Engineering
Abhishek Balasaheb Gavane
Lilliana Lindeman
Tejas Suthar

Master of Food Safety and Technology
Anuj Manish Agrawal
Megha Antony
Nikitha Kenneth Bunyan
Nirali Jitendra Chavda
Ankita Rajesh Mapari
Rakesh Reddy Mudireddy
Sri Teja Papani
Gayatri Ramkrishna Patil
Varalakshmi S
Aarya Ram Telgar
Jaylen Thomas
Joanne Hiu Yan Tong
Manasa Reddy Vattey
Jessica L. Weaver

Master of Health Physics
Sarah Mohmmad A. Alhrbi
Mohammed Essa Alibrahim
Rajwaa Awad F. Alshamri
Tyler Keegan Bohn
Evan Feninez
Kevin Galich
Jamie Lynn Gerard
Gavin Thomas Gordon
Craig Earl Hendrickson
Christina Hewett
Brian James Lilly
Tyler Mann Lucas
Genevieve Ailie Ojala
Philip Alexander Rowland

Master of Science in Analytical Chemistry
Komal Nitesh Dahya
Adam Barber Floyd
Brook Rashell Knapp
Samantha A. Martin
Jennifer Mcgowan
Erik Ryan Noorts
Bernard Alan Olitoquit
**Master’s Degree Candidates**

**Master of Science in Analytical Chemistry**  
(continued)  
Jennifer Paulk  
Angela M. Rose  
Bryan Button Walenta

**Master of Science in Applied Physics**  
Michael David Walter

**Master of Science in Biology**  
Hannah Aagaard  
Roman Boiarskyi  
Amna Haneef  
Yuyin He  
Fabrizio Incoronato  
Yalitza Jimenez  
Ujin Kim  
Ju Peng  
Maryam Sayeed  
Johanna Steinbrecher  
Vladimir Stojkovic  
Michael Watts  
Congtai Xu  
Alexander Zapata

**Master of Science in Biology for Health Professions**  
Sahar Moghadam  
Khamryn Stansell

**Master of Science in Chemistry**  
Abdulelah Abdulaziz H. Alolayan  
Musaed Riyadh A. Alsaleh  
Ibithal Abdulziz Z. Alsharif  
Rachel Bechtel  
Thi Hong Nhung Bui  
Zhenggang Sun  
Guang Yang

**Master of Science in Food Process Engineering**  
Dylan Donovan  
Josephina George

**Master of Science in Food Safety and Technology**  
Priya Biswas  
Hina Valida Mathias  
Lillian Wang

**Master of Science in Industrial-Organizational Psychology**  
Ashley S. Aguilar  
Jonathan Dufresne  
Kaila Graham  
Julius Marco Khamoo  
Anthony R. Rea

**Master of Science in Physics**  
William J. Asztalos  
Betiay Babacan  
Clay S. Miranda Contee  
Riley W. Roca  
Sarah K. Weatherly

**Master of Science in Psychology**  
Xiao Chen  
Humza Khan  
Derek Khai Nguyen  
Kathryn Marie O’Brien  
Alison J. Oh  
Zachery Boyd Peterson  
Kelsey Stipp  
Nataliya Turchmanovych-Hienkel  
Hannah Beth Vanlandingham

**Master of Science in Rehabilitation and Mental Health Counseling**  
Oluwafunke Adebola Adebanji  
Monisade Adega  
Elissah F. Adkins  
Yasmeen Tareq Alqattan  
Georgianna Garrels-Rogers  
Sabrina Angelica Hernandez  
Lisa Marie Horne  
Nicolas Ryan Kertesz  
Rachel Katharine Grace Kirkes  
Lauren Nicole Linthicum  
Ying Ren  
Virginia Rae Spicknall  
Klaer Tawadrous

**Master of Science in Technology and Humanities**  
Bridget Grace Hapner
Presentation of Candidates for the Master’s Degree in Stuart School of Business

Liad Wagman, John and Mae Calamos Stuart School of Business Dean Endowed Chair

Master of Business Administration in Business Analytics
Oluwafemi Sunny Lafua

Yan Yuan
Ge Zhu
Mengdie Zhu

Master of Business Administration
Kaveh Aflaki Khosroshahi
Jose Alfredo Arceo
Jingzhu Cai
Hauping Chan
Sze-Chieh Chen
Zhaohan Chen
Mitchell Gordon Evans
Symone Fogg
Smriti Ganesan
Feilan Gao
Sachin Ghorpade
Roxanne Baila Hoffman
Yuankae Hong
Wenxin Huang
Carlissa Jackson
Royce Joyner
Arrenius Karunakaran
Oluwatosin Comfort Kayode
Rosanna Sarah Lederhausen
Christopher Armand Lee
Liye Lin
Jingzhen Ma
Ziheng Mao
Adrianna D. Maron
Christopher Robert Matzenbach
Romal Kartikey Mehta
Hongjian Mo
Angelica Marie Oliva
Yuming Ou
Mickinchi Paresh Patel
Ayesha Qamer
Santhoshkumar Ravi
Steve Kuruvilla Sabu
Dennis Slusher
Nishanth Srikanth
Fareine Suarez
Joanna Artemis Veleris
Gavin Lee Waits
Zhe Wang
Yong Hee Yoo

Master of Business Administration and Public Policy Administration Dual Degree
Kevin Thomas Smith

Master of Public Policy and Administration
Xun Chi
Robert Emmett Curran
Joel Daniel Hestermann
Umar Ba Ibrahim
Kevin Thomas Smith
Kangji Wang

Master of Science in Environmental Management and Sustainability
Kalina S. Malyszko
Dakotah Olah
Amrutha Prabhu
Alexander Patrick Riehman

Master of Science in Finance
Omolabake Modupe Aladeojebi
Martin Armas Chavez
Hui Bao
Jose Collado Vincueria
Ruibin Guo
Soe Moe Hein
Justin Elijah Kim
Yuan Ling
Jia Liu
Yilai Liu
Maria Mahmood
Marina Mariscal
Carla Stacey Pauline Nguenti
Tong Niu
Kathit Patel
Clara Rodriguez
Joseph Leonardo Sandoval Rodriguez
Fenglin Wang
Xiqian Wu
Dongdi Xu
Hanqing Xue
Xiao Yin  
*Master of Science in Finance (continued)*  
Nikhil Raghavendra Pierre Youssef  
Shuang Zhang  
Lingyu Zhao  
Yongjiu Zhao  
Ting Zhu

*Master of Science in Management Science*  
Sarthak Agarwal  
Devashish Bhandari  
Namita Fnu  
Sama Ismail Gharieb  
Lawrence Inaku Junior Odey  
Akanksha Vishwas Paradkar  
Megha Balasaheb Sonawane

*Master of Science in Marketing Analytics*  
Shafique Ahmed  
Monica Ajjanahally Rangaswamaiah  
Saad Ahmad Ali  
Vahini Sri Ayyalasomayajula  
Haroon Basharat  
Lun Tzu Chang  
Ruoyu Deng  
Derrick J. Faulkner  
Chetna Grover  
Tanya Iyer  
Pankhuri Rajan Juvekar  
Prathip Kumar Kandavel  
Yun-Tzu Lin  
Ujwala Lolakrishnaiah  
Shruti Mahajan  
Abdul Khadar Mohammed  
Ahmad Muhammad  
Vineeth Nagappa Chakrasali  
Mahshad Nourmohammadi  
Dhruvi Manishkumar Patel  
Prima Kalpesh Patel  
Dipankita Paul  
Kivony Daniela Poyser  
Meghna Raman  
Rashmi Rao  
Nidhi Sharma  
Rohit Sharma  
Shreya Sharma  
Meghana Arvindkumar Sinha  
Jiawei Tang  
Yuanyu Tao  
Ayushi Rajivkumar Thakkar  
Efearue Confidence Uduigwomen  
Muhammad Usman  
Moises Lopez Villasenor  
Luyao Xie  
Muhammad Zohair

*Master of Technological Entrepreneurship*  
Faten Fahad Alowais  
Matt Nicole Capispisan Fajardo  
Samantha Ann Harkness  
Claire Bleu Powell  
Rishi Shukla
Bachelor’s Degree Candidates

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

Kevin W. Cassel, Acting Dean of Armour College of Engineering

Bachelor of Industrial Technology and Management
Emmanuel Bannerman-Blankson
Josef James Eggleston
Matthew Eng
Ryan Kindernay
Jamie King §
Bowen Lu
John Moran
Mitchell Edward Mueller §§§
Piotr Myrda
Olasubomi Olayiwola
Trevor James Poinsett
Michael P. Rodriguez
Thomas Smith
Vasyl Vynnychuk

Bachelor of Science in Aerospace Engineering
Christian John David Allen
Travion A. Browley
Kyle Christensen §§§
Jeremy Aaron Cohen
David Cristian De La Fuente §
Breanna Rose English
Mitchell Frey §§§
Eyob Ghiday Ghebreiesus
Marek Jelen
Rosemary Lenore Johnson §
Louis E. Ketchman §§
Mohammed Zahed Ali Khan
Catherine Dougher Klemp
Matthew Jusung Lee §§§
Madihah Amina Masood
Connie Elizabeth McNulty
Phuc Hoang Nguyen
Kanishk Pal §§§
Liam Tristan Palmatier §§
Andrew Chester Rukuji§§§
Jonathan Jesus Salgado
Levi C. Schweiger §
Kael Seaver §§§
Kevin Starr §§§
James Szewczyk
Matthew Bennett Lee Tobin
Trevor Lloyd Whitlatch
Kiana Alena Yamamoto §§§

Bachelor of Science in Architectural Engineering
Jordan Alfred
Jeffrey Belshee
Laura Dahlia Berkeley §§§
Karanjeet Bhupinder Singh Duggal
Anne Maria Onomeasike Egwabor
Christopher Kalani Guillermo §§§
Ziling Han §
Ramisha Haque
Jackson Layton Lapp
Maria Fernanda Luna Villanueva §
Cody Parker Mattson §
Aung Mon §§
Eyob Ghiday Ghebreiesus
Marek Jelen
Rosemary Lenore Johnson §
Louis E. Ketchman §§
Mohammed Zahed Ali Khan
Catherine Dougher Klemp
Matthew Jusung Lee §§§
Madihah Amina Masood
Connie Elizabeth McNulty
Phuc Hoang Nguyen
Kanishk Pal §§§
Liam Tristan Palmatier §§
Andrew Chester Rukuji§§§
Jonathan Jesus Salgado
Levi C. Schweiger §
Kael Seaver §§§
Kevin Starr §§§
James Szewczyk
Matthew Bennett Lee Tobin

Bachelor of Science in Biomedical Engineering
Alraian Abdelrahim
Saddam M. Alhwarat §
Yasmeen Naseem Ashkar §
Evil Patrick Balizado
Oluwabukola Jesukorede Bamidele
Thao L. Dang
Alexander Dhom
Aisha Diab §§
Caleb Erhard Ericson
Rafael Uriel Garcia Escobedo §§§
James Y. Ha §
Samantha Ann Harkness §§§
Colin Steven Harris

SEE SPECIAL HONORS KEY ON PAGE 48
Bachelor of Science in Biomedical Engineering (continued)

Julia Anna Ivaniv
Abigail S. Kurian §
Kane Wang Liu
Hang Minh Nguyen §§§
Ly Ly Nguyen §§
Karolina Nowobilka
Woojin Pang
Anas J. Puthawala §
Kristen Nicole Raffanti
Jovany I. Soto Caballero §§
Paulina Aneta Staszel
Diana Carolina Velasquez Aldana
Kevin Vo §

Bachelor of Science in Chemical Engineering

Eric Michael Adam
Ayesha Akram
Rameses E. Banda Romero
Hans Chung §§
Vivian De La Cruz
Thomas Eric Doyle
Brad Nicholas Foster
Sonya Haro §§
Ali Syed Hasany
Rei Hodo
Huiyi Hu §§§
Daechel Jeong §§
Bilal Ashfaq Khokhar
Danielle Miyeko Kittaka §§
Steven D. Leyvi §
Jakob Avery Lockard
Mitchell James Lucky §§§
Anisha Manivannan §§
Spencer Meace
Ian Morales
Carolina Navarro
Oreoluwa Onaopemipo Ogunnelike §
Benjamin J. Rubinstein
Aydin Schweig §
Morgan Reanne Tookes
Heather Worth
Malak F. Yasin §
Joshua B. Young

Bachelor of Science in Civil Engineering

Cristian Michael Alvarez
Hamida Amiri
Ryan Perry Arbour
Geovanny Archundia
Nora Awad §§§
Farah Azzouzi
Edgar D. Briseno §§
Thomas J. Ciezobka
John Patrick Coyle
Sarah E. Davila
Lea Elizabeth Delacruz
Cornelio Ricardo Estrella
Alexander Emmanuel Filipek §§§
Edwyn Leo Fingerle §§§
Jennifer Garcia
Jamie Nicole Griggs §§§
Olivia Nicole Hansen §§§
Obai Jabri
Prabin Kafle §
Caelin Frederico Kennedy §
Myarah Mone Lasky
Grace E. Losaladjome
Luiza Szejnzog Martines §
Brian P. Mcdonnell §
Shaam I. Merai
Ye Yint Naing
James M. Pullen Jr. §
Kamil Radecki
Clisman Ramos §§
Andres I. Reyna
Stephen Richardson
Estevan Rivera
Tyler Agustin Rodriguez
Christopher John Rohn §
Denilson J. Saavedra Aldana §§§
Sydney A. Silver
Hibatullah Taher
Theodore Cody Tai §
Julija Greta Vasiliauskaite §§
Viktoriya P. Vladimirova
Daniel N. Webster
Jacob Paul Westerhoff
Thomas Daniel Zugell §§§
BACHELOR’S DEGREE CANDIDATES

Bachelor of Science in Computer Engineering
Raijin Exekiel Montes Albino
Zepei Cen
Dominik Chraca §
Daniel E. De Jesus
Neil Anil Dhote §§§
Bradley Estacio §
Ralph-Moussa Estephan
Chimemuzue Clinton Ezeani
Matt Nicole Capispisan Fajardo
David Gediminias Fedaravicius §
Brian George Gallagher
Fabian Garcia-Diaz
Omar Hakawati
Karl Gustaf Hallsby §§§
Divyanshu Dilipbhai Kalola
Devyn Terra Keeney
Cristian Leyva
Brennan Craig Perez
Saurabh Saluja
Navya Chintan Sheth
Morgan Rochelle Such
Deep Trapasia
Mitchell Jordan Traylor
Carlena E. Veller
Elliot M. Willming
Peter Dan Xiong §§

Bachelor of Science in Computer and Cybersecurity Engineering
Shayaan Waseem Ahmed
Anthony Edward Banuelos §§
Lydia Bellil §§§
Brandon Tyler Bennitt §§§
Jake H. Black
Samuel B. Kalenowski
Alan Biju Palayil
Colin Robert Prochnow §§
Bryant Schultz
Nathan Tyler Valdez
Wen Hao Yu

Bachelor of Science in Electrical Engineering
Daniel I. Arechiga §
Kipras Belopetravicius
Juan Miguel B. Bernales
John Peter Biernat
Michael T. Damico §§
Neil Anil Dhote §§§
Dovydas Drumstas
Camden Epstein
Danny Fang §
Matthew Benjamin Gombar
Gabriel Saucedo Gutierrez
David Hernandez §
Rolando Borneo Hidayat
Akram Karim
Daniel R. Keats
Michael John Keller
Hideki Nakasone §
Henry J. Patino §
Baudelio Romo
Chloe Hedi Rubinowicz §
Nicholas C. Rybka
Raquel Dulce Maria Turcios
Caleb N. Vargas
Matthew Saverio Venetucci
Isaac I. Vongphit
Dane F. Yamashiro

Bachelor of Science in Engineering Management
Marshall Seungwon Hong
Patrick Joseph McInerney §
Charles Joseph Svestka
Carlos Roberto Vidaurre
Alexander Ryan Willertz

Bachelor of Science in Materials Science and Engineering
Sola An
Steven Luke Demitrius
Zoey Alexandra Krevitz
Ji Seong Oh

Bachelor of Science in Mechanical Engineering
Miracle Achebe
Shazad Ahmed
Alberto Alcantar
Jose Antonio Amezcua
Amaar Amin
Gustavo Arroyo Nolasco
Michal Biziaik
Shane Arrik Black
Samantha M. Blanchard §§

SEE SPECIAL HONORS KEY ON PAGE 48
Bachelor of Science in
Mechanical Engineering (continued)

Izabella M. Bobadilla
Omar Boussaid
Marvin D. Calo §
Alize Casas
Emily Cecile Castella §§§
Raymond Chris Connors III §
Miłos Dugalic §§
Anthony Clayton Dugan §
Kyle Duke
Riley R. Ellis §§
Alexander Espitia
Wofai Uket Ewa
James D. Featherstone §
Christopher Michael Folker
Kai Christopher Fredricks
Creighton William Gaff
Karina Gaisina §
Michael Guadarrama §
Cassidy R. Henson
Ryan T. Higashi §§§
Adam K. Hyc §
Matthew Aaron Jackson §
Neil Christopher John
Ian Minsoo Kang §
Caitlin Brown Kenoian §§
Timothy William Larkin
Emily Magallanes
Steven Paul Matuszak
Patrick Joseph McInerney §
Rafaela Momm Silvano
Kassidy Moy §
Dakota A. Mszal
Muhammad Taha Navaid §
Huy Thanh Ngo §§
Mario Antonio Nogueira Mansur Carvalho §§§
Gavin Gisemba Oanda §
Oluwafumibi Oyedokun
Toluwani Ayooluwa Oyewusi §
Geovanni Pallares
Patrick Marek Podraza
Claire Bleu Powell §§§
Kyle A. Racleis
Luis Miguel Rainha Patrao Da Gama Vieira
Hashim Raza §
Carlos A. Rebolledo §
Elijah T. Roberts §§§
Yoselin Serrano

Nicholas Simon
Arshnoor Sran
Katarzyna W. Staron
Meghana Shrikant Tamhane
Rachel Naomi Tjakra §§§
Kaleab Uebelher
Salvador Urbina Gomez
Christian Jair Valois
Damian Angel Vega
Marco Antonio Vega
Arturo Villegas- Esquinca
David Wardein §
Aleksander Woody §
Alejandro Zamora
Dominic James Zerillo
Junzhao Zhang
Mohammed Ali Zia
Presentation of Candidates for the Bachelor’s Degree in the College of Architecture

Reed Kroloff, Rowe Family College of Architecture Dean Endowed Chair

Bachelor of Architecture

Nevin Abdelghani §§§
Moid Syed Ali §
Nese Gulay Al tintas §
Zeiad Sherif Mohammed Abdelkader Amin §§
Alexandra Helena Bajor §§§
Ahmed I. Baker
Raline O. Baracoso
Samuel Evan Bennett §§
Christian Giovanni Boettger
Cristian Bonilla-Cisneros
J'Veun K. Brimmer
Caitlin Louise Brown
Kevin Arnold Carrasco Morales
Mouna Chahin §§
Tiffany Chang §§
Cecilia H. Charney §§§
Chengcheng Chen
Olena Stefania Chychula §§
Lika M. Corson §§
Emily Dashiell §
Anna Lena Delseith §
Waylin Michael Derderian
Trevor Dineen §
Fang Ding
Arshia Dizna §§
Mminika Effiong
Kevin G. Esquivel
Veronica Ann Fischer
Claudia Cecilia Flores Berumen
Jacob Steven Gagner §§§
Stephanie Elga Genis §
Caio Giannella Perez
Julian Francis Go
Dominika Gornikowski §
Ethan Peter Harris §
Benjamin Bradley Helmkamp §
Lucas J. Henry
Shandon Jude Herft §
Trae A. Horne §§
Ronak Umesh Jain
Yuan Ji
Younghook Jung
Malhar Jaideep Kate §

Christopher J. Katz
Sai Kyaw Myint Khaing
Aung Khant
Jarrett D. Kirch
Jack Joseph Kleinkopf §§§
Zoey Lucke Kriethe §
Patrick Kubik
Lukas A. Kugler §§§
Joyce Wingyan Lam §§
Hang Yin Lee
JongHyun Lee
Yuqi Li
Theint Shwe Yee Lin
Autumn Rose Meunier §
Nimah Mohiuddin §
Shanell A. Moore
Gerardo Mora Jr. §
John Eric Mulvey §§
Miranda Danielle Murphy
Nhat Minh Nguyen §§
Thomas Edward Novak
Michael A. Ocejo §
Maciej J. Ostrowski
Husna S. Ozdemir §
Montserrat Palomino §§
Clayton R. Pangrcic §§
Ji Won Park §
Derek John Pietrowski
Harsha Pillai
Jason D. Pion
Adith Prasad
Olena Prysiazniuk §
Maanya Puri
Ewelina M. Robey §§§
Marco Antonio Salinas
Zeling Sanmuzhou
Jonadab O. Sanni
Mai Sano §
Laura Jule Schmidt §§§
Rishi Chintan Shah
Yuqi Shao §
Win Lei Shun
Nataliya Silyarska §§§
Seokwon Song
Nathaniel Luke Staniak §
BACHELOR'S DEGREE CANDIDATES

Bachelor of Architecture (continued)
Sarah Kay Stephens §§§
Elanderi Steyn §§§
Damla Begum Sucuka §
Shruti Thakkar §
Alyssa Carolina Tortora Herbst §
Anthony Christopher Tuman
Madelyn Rose Walsh
Tianjiao Wang §§§
Owen Travis Westlake
Rachel Min Joo Wiesbrock
Mahdy Issa Yousef
Maira Zamir
Michael James Meyers Zima §§

Presentation of Candidates for the Bachelor’s Degree in the College of Computing

Lance Fortnow, Dean of the College of Computing

Bachelor of Information Technology and Management
Ayobami Adebowale
Anthony Angeles
Arthur Arreguin
Sebastian K. Augusthy §§
Endri Baci §
Colin Michael Brennan
Enrique Ardian Budiono
Daniel Stanley Callegari
Gyuhwan Choi
Julaam Jeebe Diop
Yaqub Ahamed Farook
Marilyn Elaine Flowers
Joseph Fulkerson
Phallyn Habercoss §§§
Tai Harrell
John A. Hernandez
Christine Huynh
Anthony M. Irizarry §§
Sean Lee Khuon
Daniel J. Kulawiak
Armani Leslie
Pedro Lopez §
Priyank Mithapara §
Yulia Moiseyenko §§§
Chinmeri Ebubechukwu Chimdike Nwagwu
Julio Andrés Pagán Quijada
Andrew M. Palmer
Griselda Pasillas
Karan Amit Patel
Lev S. Pesin §§
Piotr K. Rajchel §§
Jacob S. Roberson §§§
Grace Daruny Sopha §§§
Mubashir Syed §§
Thinh Tran §
Antoine James Winbush

Bachelor of Science in Applied Cybersecurity and Information Technology
Cheryl Gardner §§§
Luis F. Matos Gonzalez §§§
Ryan Henderson §

Bachelor of Science in Applied Mathematics
Hannah Aagaard
Jason Y. Cho
Kristin Fesmire
Trenton Charles Gerew §
Larysa Matiukha
Alex Negron §§§
Hunter Frederick Negron §§§
Stanley A. Nicholson §§§
Jayaram Chandar Pazhanikumar
David Emanuel Peak
Emily Brandt Piszczek
Kaylee Jin Rosendahl §§§
Ethan K. Schreiber
Jason Christian Scott
Beneal Brook Shamsu
Thi L. Truong §
Brigid K. Williams
Bachelor of Science in Artificial Intelligence
Jane S. Downer §§
Zain Ulabedeen Mohamad Farhat §§§
Jade Alice Hewitt §§§
Josie Leigh Mace
Aakash Vardhan Madabhushi
Rudra Hitesh More
Omer Naveed §

Bachelor of Science in Computer Information Systems
Francisco Antonio Barba Cuellar
Yifan Deng
Tatiana Lazo
Joseph Wing

Bachelor of Science in Computer Science
Sameeha Ahmed §
Tabor A. Alemu
Ahmad Talal Alkhars
Tony Harshith Reddy Allam
Emanuel Barcenas
Chidera Pearl Beluonwu
Bhooshita Khushboo Bhattu §
Gabriel A. Bryk §§
Faith Therese Busche §
Vivian Cao §
Nathaniel Saeed Chahine §§
Andrew Cordell
Rishon Noel Dass
My Tra Dinh §§§
Alhassan A. Elkossei
Neveen Elmajdoub §§
James Upshaw Enterline
Dylan Felgenhauer
Junhyx C. Fetero §
Sara B. Fryzlewicz
David F. Galicia
Mark Angelo L. Gameng §§
Giovanni Garcia §
Presley Rohith Chelvi George
Sean Ryan Graney
Hannah Elizabeth Greenblatt
Thomas M. Hartley
Sean Michael Hogarty
Yongkang Hu §§
Alexis Huerta
Hana Iverson
Daniel Jablonski
Jobin M. Joyson
Lina Minkyoung Kang §§
Austin Michael Kartheiser
Abdul Munim Khan §
Saurim A. Khan
Nicholas Ray Knockeart
Peter James Kraulos
Labib T. Kreidi
Michal Landa §§§
Christopher Jialong Lee
Fenglian Li
Andy Collin Liang
Mark Lou §§§
Aman Luqman §§§
Nicholas Anthony Lyubenko
Angelica Estefania Madera §§
William Patrick Malak §§
Michal J. Malek
Ibrahim Marou
Lynn Wassim Matar §§§
Aditya Meka
Alex A. Michael
Maria Michail
Adam Paul Miller §§§
Faizan M. Mohiuddin
Yasaman Mostafavi §§§
Chi Zung Nguen
Dabel N. Obikili §
Fatai Owolabi Odunewu
Ogochimelemu Michael Okolo §§§
William C. Om-Feld §§§
Guanghao Ou
Aaron Anthony Paprocki
Broc Barling Pashia §§
Panthi C. Patel
Sujad Patel
Sunny Patel
Andrew Davis Petrvicius §
Edward Charles Pinkston §§§
Marina Pojani
Jonathan Polley
Tanya M. Prabhakar
Joshua Salvacion Prila
Ivan Prskalo §§§
Kevin Lam Quach
Hasan A. Rahim
Ghaleb Ahmad Rajei
Sameer Rangoonwala

SEE SPECIAL HONORS KEY ON PAGE 48
Bachelor of Science in Computer Science (continued)
Francis Salem Rinaldi §§§
Aleexis Sahagun
Michael Sanchez
Meryem Selicioglu
Beneal Brook Shamsu
Imaduddin Sheikh
Sameer Sheikh
Ayman A. Shuaibi §§§
Rishi Shukla
Xiyuan Song
Leon Souweine
Amir Stephens
Nabeeha Zaina Syeda
Talha Tanveer
George Tapia §§
Glenn Kenneth Makalintal Tariga §
Calvin Teng
Gladys R. Toledo-Rodriguez §
Tommy Ton
Brack Anderson Turner
Rishabh Tyagi

Bachelor of Science in Statistics
Hannah Aagaard

Presentation of Candidates for the Bachelor's Degree in Lewis College of Science and Letters

Jennifer deWinter, Dean of Lewis College of Science and Letters

Bachelor of Science in Applied Analytics
Magdalena Boufal §
Andrijana Sajic §

Bachelor of Science in Astrophysics
Mallory Drevline
Yoshinobu Caleb Fujikake §§§
Nehemyah Arthur Green
Amiya Kishore
Jeremy Russell Overcash
Edin Peskovic
Leticia Marie Reyna
Thomas P. Sweeney
Grace Noel Whitmore §§

Bachelor of Science in Behavioral Health and Wellness
Umberto Ambra §§
Jalen Paul Lomax §
Olivia Elizabeth O’Neil
Rebecca Nicole Oziemkowski §§§
Jessica L. Weaver

Bachelor of Science in Biochemistry
Roman Boiarskyi §§
Amna Haneef §
Vladimir Stojkovic §§
Hieu Minh Trinh
Samantha Rose Warpecha
Julia Yu §§§
## Bachelor's Degree Candidates

### Bachelor of Science in Bioinformatics
- Ameer E. Ali
- Mahad Syed Haider

### Bachelor of Science in Biology
- Aminah Ahmed
- Annah J. Ellingson
- Savanna Gonzalez
- Aditi Iyer
- Arsal Khan
- Ayesha S. Mahmood
- Ramyasai Nissankula
- Ana Franziska Samantha Shack
- Nadia R. Stoyanova
- Edwin Leonardo Vallecillo Rivera
- Michael Watts
- Abigail John Wei

### Bachelor of Science in Chemistry
- Rachel Bechtel
- Andres Martinez
- Aleksander Myaris

### Bachelor of Science in Forensic Chemistry
- Alexis Rae Williamson

### Bachelor of Science in Medicinal Chemistry
- Kevin Alvarado
- Macy Rebecca Young

### Bachelor of Science in Physics
- Christopher J. Eckenrode
- Tyler Quinn Ford
- Yoshinobu Caleb Fujikake
- Nehemyah Arthur Green
- Andre Javier Guardia Quesada
- Bilal Issam Joudeh
- Joel Isaiah Kelsey
- Amiya Kishore
- Matthew J. Mcgregor
- Broc Barling Pashia
- Matthew Blake Ventrelli
- Grace Noel Whitmore

### Bachelor of Science in Psychological Science
- Aminah Ahmed
- Kenna Nicole Flores
- Michael Galvan
- Emily Elizabeth Garza
- ByungHun Ha
- Phallyn Habercoss
- Katelyn Montague Holcomb
- Aditi Iyer
- Linh Phuong Nguyen
- Monica Jacqueline Ochoa
- Yunuen Rodriguez
- Ana Franziska Samantha Shack
- Angela Marie Skaar
- Nadia R. Stoyanova
- Abigail John Wei
- Grace Noel Whitmore

### Bachelor of Science in Social and Economic Development Policy
- Alexander Patrick Riehman
- Andres Valencia
Presentation of Candidates for the Bachelor’s Degree in Stuart School of Business
Liad Wagman, John and Mae Calamos Stuart School of Business Dean Endowed Chair

Bachelor of Science in Business
  Administration
Kayla Marie Cattouse-Cowans
Erik Cordoba
Sachin De Silva
Derrick J. Faulkner
SeongHyuck H. Heo
Justin Elijah Kim
Maria Mahmood
Ahmad Muhammad §§§
Karen A. Pasuisaca Munoz §
Rebecca Pearson
Jordan Plewa §
Joseph Leonardo Sandoval Rodriguez
Jihyeon Song §
Nikhil Raghavendra Pierre Youssef

Special Honors Key:
† = Honors | § = Cum Laude | §§ = Magna Cum Laude | §§§ = Summa Cum Claude
Have friends or family who could not attend today’s Main Ceremony?

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

go.iit.edu/main-ceremony

Links to College Ceremony Livestreams

**College Ceremony #1** (begins at noon CDT)
Armour College of Engineering, College of Architecture, and Institute of Design

go.iit.edu/ceremony-one

**College Ceremony #2** (begins at 3 p.m. CDT)
College of Computing, Lewis College of Science and Letters, and Stuart School of Business

go.iit.edu/ceremony-two

Tag us: #IllinoisTechGrad
ILLINOIS TECH
Discover. Create. Solve.