



27 MAY 2025 TORONTO

CONTENTS

This program is for ceremonial purposes only and is not to be considered an official confirmation of degree information. It contains only those details available at the publication deadline.

We ask those in attendance to kindly silence their electronic devices and to remain in their seats until the platform party has left the stage and the graduate recessional has finished.

<u>History of Northeastern University</u>	1
<u>Program</u>	4
<u>Convocation Speaker</u>	6
Degrees in Course	7
College of Engineering	
College of Science	
College of Professional Studies	
Class of 2025 Award Recipients	21
<u>University Senior Leadership</u>	22
<u>University Deans</u>	22
Members of the Board of Trustees, Trustees Emeriti, Honorary Trustees,	
and Corporators Emeriti	23

A UNIVERSITY ENGAGED WITH THE WORLD

THE HISTORY OF NORTHEASTERN

Founded in 1898, Northeastern is a global research university, the recognized leader in experiential learning, and renowned for its innovative approach to education. Yet it had humble beginnings.

At the end of the 19th century, immigrants and first-generation Americans constituted more than half of Boston's population. Chief among the city's institutions committed to helping those new to the country improve their lives was the Boston YMCA, where young men gathered to hear lectures on literature, history, music, and other subjects considered essential to intellectual growth.

In response to the enthusiastic demand for these lectures, the directors of the YMCA organized the "Evening Institute for Young Men" in May 1896. Frank Palmer Speare, a well-known teacher and high school principal with considerable experience in public schools, was hired as the institute's director. Two years later, under Speare's direction, the YMCA advertised the creation of the "Department of Law of the Boston YMCA," and on October 3, 1898, Robert Gray Dodge taught the first class. The program, an immediate success, marked the birth of Northeastern University. Speare would later remark, "We started with an eraser and two sticks of chalk."

When demand for other courses grew, Speare moved to add more programs, and in 1909 the full-time day colleges began instruction. That same year, the Evening Polytechnic School announced "cooperative engineering courses," in which students would have an opportunity to apply classroom knowledge in the workplace—the beginning of Northeastern's signature cooperative education program.

Decades of expansion

The school continued to grow, and in 1922 the College of Business was founded. More space was needed. The university purchased the former home of the Boston Red Sox in 1929, and in 1934 the Boston architectural firm Shepley, Bulfinch, Richardson, and Abbott was awarded the contract to design Richards Hall. Using what was to become the campus signature—white brick—Shepley, Bulfinch presented plans for a neoclassical building. Opened in 1938, Richards Hall was the first building to appear on the front quadrangle.

As the campus grew, so did Northeastern's programs. In 1935, the College of Liberal Arts was added, signaling that Northeastern was on its way to becoming a major university.

When Speare stepped down as president in 1940, he was replaced by Carl Stephens Ell, dean of the College of Engineering. It was under Ell's leadership that Northeastern first admitted women to full-time day programs.

In the postwar world, Northeastern, like its peer institutions, saw a phenomenal increase in the number of people attending college. The university expanded its programs to accommodate this growing population of increasingly diverse students. In rapid succession, additional programs and colleges were established: College of Education, 1953; University

College, 1960; College of Pharmacy, 1962; College of Nursing, 1964; Boston Bouvé College, 1964; College of Criminal Justice, 1967; and College of Computer Science, 1982.

This expansion of programs brought with it a need for more buildings—and land. When Ell retired as president in 1959, he was succeeded by Asa S. Knowles. Under his leadership, suburban properties in Weston, Nahant, and Burlington were acquired. The Boston campus blossomed with new buildings, including various undergraduate dormitories designed to accommodate the increasing number of residential students at what had been primarily a commuter campus.

Transforming the Boston campus

When Knowles retired in 1975, he was succeeded by Kenneth G. Ryder, who had begun his career at Northeastern as a member of the history department and had risen through the ranks to become executive vice president before his election as president. Under his leadership, the university expanded and enriched its programs, particularly in the arts and humanities, and continued to improve its facilities. Plans for Snell Library were finalized during Ryder's tenure, and the campus was beautified. During these years, Northeastern also deepened its commitment to Boston and its neighborhoods.

In 1989, Ryder stepped down as the fourth president of the university. He was succeeded by John A. Curry, Northeastern's executive vice president and its first alumnus to become president. With President Curry in charge, the university embarked on a series of ambitious undertakings, including a new science and engineering research center, a state-of-the-art classroom building, a recreation complex, and several new graduate and undergraduate programs.

To support these new ventures, Curry led Northeastern in a successful fundraising campaign. His years of leadership also featured significant restructuring as the university prepared to enter its second century. In June 1996, after four decades of service, Curry retired from Northeastern. To succeed him, the trustees elected Richard M. Freeland as the university's sixth president.

Elevating experience

A distinguished historian and administrator, President Freeland brought to the university a renewed sense of energy and mission. His programs were designed to support his vision of Northeastern as a university that would be student-centered, practice-oriented, and urban. Northeastern developed the West Campus with architecturally acclaimed residence halls and teaching facilities for the health sciences and computer science and added new spaces to enrich student life on campus.

When Freeland stepped down in 2006, he was succeeded by Joseph E. Aoun, an internationally known linguistics scholar. Northeastern's seventh president came from the University of Southern California, where he served as dean of the College of Letters, Arts, and Sciences. President Aoun developed an academic plan outlining the university's vision in several areas: experiential learning, global outreach, use-inspired research, urban engagement, and intellectual life. He greatly expanded global co-op opportunities. He also aligned the university's research with three worldwide imperatives—health, security, and sustainability—with a focus on interdisciplinary solutions.

A rising global profile

Under Aoun's leadership, Northeastern launched a system of campuses designed to be platforms for lifelong learning aligned with area economies. The first two opened in Charlotte, North Carolina (2011), and Seattle (2013). Additional campuses followed in Silicon Valley, California (2015), and in Toronto (2016).

In 2016, Aoun led the development of a new academic plan, *Northeastern 2025*. The plan was a blueprint for transforming the university into a global university system—featuring networks of learners and innovators—designed to empower people to succeed in this era of unprecedented technological change. Accordingly, the university expanded the role of its global campuses to serve as platforms for learning, research, and industry partnerships. In 2019, it opened another location in Vancouver and acquired New College of the Humanities in London, now officially Northeastern University London and offering undergraduates a unique opportunity to earn a dual U.S./U.K. degree. Later in 2019, Northeastern launched a research campus in Arlington, Virginia, an addition to two existing research campuses in Nahant and Burlington, Massachusetts (formed in 1967 and 2012 respectively).

Then in January 2020, technology entrepreneur David Roux and his wife, Barbara, made an investment in the university to open the Roux Institute in Portland, Maine. The institute focuses on graduate studies and research in fields such as AI, digital engineering, and advanced life sciences, amplified by industry partnerships. It was specifically designed to be a model of how higher education can ignite economic development in regions of the country largely bypassed by the innovation economy, setting a new bar for what the global university system could achieve.

Resilience and momentum

The same revolutionary vision for global learning and discovery that inspired *Northeastern* 2025 infuses the university's latest academic plan, *Experience Unleashed*. The plan is designed to deepen the impact of Northeastern's global network by maximizing the power of experience to understand and solve the world's interconnected, ever-evolving challenges.

In 2022, the university took a significant step in realizing the potential for its global system by merging with Mills College in Oakland, California, becoming the first university with comprehensive residential campuses for undergraduate and graduate students on both U.S. coasts. In 2023, Northeastern opened a campus in Miami, with graduate education and innovation partnerships aligned with South Florida's economic growth. The following year, the university announced the addition of a campus in New York City through a merger with Marymount Manhattan College.

Thanks to the dedication and hard work of our university community, Frank Palmer Speare's "eraser and two sticks of chalk" have evolved into one of the world's most innovative universities. Our faculty collaborates more fluidly with experts across industry, government, and community-based organizations. Ideas and solutions can be scaled. And our students are empowered to be true global citizens, scientists, entrepreneurs, and creators—prepared to make an impact wherever they go.

PROGRAM

Processional

Candidates for Master's Degrees

Procession of Faculty

Procession of Platform Party led by the Commencement Marshal Carol Hannam

Associate Teaching Professor and Faculty Coordinator, College of Science

National Anthem

Marshal Carol Hannam

Associate Teaching Professor and Faculty Coordinator, College of Science

Welcome

Nenita Elphick

Associate Dean, Toronto Campus

Introduction of Student Speaker

Stephanie Cochrane

Director, Student Services, Toronto Campus

Student Convocation Speaker

Sujata Chandrashekhar Gaimar, '25

Laurel and Scroll 100 Award Presentation

Michael Pollastri

Senior Vice Provost

Introduction of Convocation Speaker

Aliza Lakhani

Managing Director, Global Campuses, and Regional Dean and CEO, Toronto Campus

Convocation Address

Vik Pant

Citation Presentation

Michael Pollastri

Senior Vice Propost

Mary Ludden

Senior Vice President, Global Network and Strategic Initiatives

Degrees in Course

Aliza Lakhani

Managing Director, Global Campuses, and Regional Dean and CEO, Toronto Campus

College of Engineering represented by Omar Badreldin, Program Director and Associate

Director, Information Systems Program

College of Science represented by Sanjeev Mukerjee, *Distinguished Professor and Associate Dean*

College of Professional Studies represented by Jared Auclair, Dean

Conferral of Degrees

Michael Pollastri Senior Vice Provost

Honoring of Graduates

Nenita Elphick

Associate Dean, Toronto Campus

Introduction of Alumni Representative

Jared Auclair

Dean, College of Professional Studies

Alumni Greeting

Leslie Cham, '24

Class Charge

Aliza Lakhani

Managing Director, Global Campuses, and Regional Dean and CEO, Toronto Campus

Recessional

Led by Marshal Carol Hannam, Associate Teaching Professor and Faculty Coordinator, College of Science

Platform Party

Faculty

Graduates

CONVOCATION ADDRESS

Convocation Speaker Vik Pant

Vik Pant is a prominent data scientist and technology executive with expertise in artificial intelligence and digital transformation spanning business, government, and academia. As chief data scientist and emerging technology leader of PwC Canada, Pant encourages thoughtful implementation of data science and AI on a broad scale.

With a combination of deep technical knowledge, business understanding, vision, and leadership, Pant is influencing responsible adoption of artificial intelligence in Canada. In an environment where every industry must rely on data to thrive, he champions the newest technologies, helping businesses realize the value of adopting AI and machine learning to surmount roadblocks and spur progress.

With a nuanced understanding of science, policy, and business needs, he is uniquely prepared to drive innovation and help clients strengthen their positions and prepare for the future. Pant's ability to translate complex issues into actionable plans is the key many businesses need to unlock and seize the potential of these quickly evolving tools, driving transformation and growth.

Prior to PwC Canada, Pant served as chief science advisor and chief scientist for Natural Resources Canada. His ability to leverage emerging technologies and create change led to significant contributions. He founded the Digital Accelerator, a platform for designing and launching AI-driven software products, which modernized the NRCan approach to critical challenges, such as wildfire and climate change. With emphasis on collaboration among science, policy, and technology, and through the application of digital tools like AI, data analytics, and machine learning, teams generated new ideas to support resource sustainability and protection with greater agility.

Previously, Pant held various strategic and corporate roles at global software firms. His legacy at SAP, Oracle, and OpenText underscores Pant's ability to help others grasp and capitalize on the latest technologies to solve problems, innovate, and flourish.

Committed to advancing and sharing scientific knowledge in his field, Pant founded the Synthetic Intelligence Forum—a global community for knowledge sharing, collaborative learning, and networking related to AI, data science, and machine learning. He is also an adjunct professor at the University of Toronto and the University of Ottawa.

Pant holds a doctorate in information science from the University of Toronto, a master's of business administration from the University of London, and a master's degree in information technology from Harvard University. He earned his bachelor's degree at Villanova University.

COLLEGE OF ENGINEERING

Master of Science, Cyber-Physical Systems

Lohitha Atluri Israt Jahan Riea

Francis Tapiwa Chapoterera Syed Muhammad Ali Shah

Wajid Hussain Amer Suhail Shareef

Jingxi Li

Master of Science, Information Systems

Emmanuel Oluwasola Adebiyi Nikhila Devi Maddala Adedamola Oluwatobiloba Adesoye Anusha Ashok Manami

Abdul Mohsin Ahmed Meet Maradia

Rashmitha Ashwathappa Keyur Prakashkumar Modi Akash Bahri Shakebuddin Mohammed

Sriram Sai Bokka Sujiitra Murukeshan Neel Manoj Desai Sai Akash Nekkanty

Tianrui Dong Yongxing Nie

Jinesh Gaurang Dutt Enyinna Victor Ogueri Farid Ghorbani Kunwar Bharat Panwar

Daniel Ayojesuyimika Ikechukwu Karan Parmar

Zaniar Javanroodi Kushalkumar Patel

Jefferson Jeyakumar Nitya Hiteshkumar Patel

Jeswin John Rutul Pankaikumar Patel

Sai Pujitha Kamatam Junfeng Quan

Saahil Anup Karnik Gaurav Nilesh Rai

Rishabh Lokanathan Kaushick Kruti Shailesh Ramani

Kiran Kesarapu Tejas Amarnathrao Samudrala

Aman Islam Khan Mayur Govindbhai Saparia

Varun Kumar Abhinav Sathyanarayana Rao

Thamashi Kumarasinghe Niruthiha Selvanayagam

Junqin Lao Shetty Shrajna Jagdish Shashi Zevu Liao Purvam Tejendrakumar Sheth

Lirui Liu Jay Mukeshbhai Shukla

Ziyu Lu Mohammed Zaheeruddin Akhtar Siddiqui

Aishwarya Sreenivasan Praveen Venkateshan

Abdul Azeem Syed Siddharth Vyas

Vitan Bhaskarbhai Tarpara Vikas Yellapu

Namitha Shree Thalanki Narayanamurthy Longfei Yu

Aniket Tiwari Ziyi Zhang

Vedant Rajesh Ukirde Chuhan Zhou

Anmol Sunil Valecha Xiaodi Zhu

Likhitha Velagapudi Bahati Zhuliduosi

COLLEGE OF SCIENCE

Master of Science, Biotechnology

Devarshi Ketankumar Acharya Rujavi N Ghelani

Zoha Afsheen Sreenithi Giri Gogulan

Anmol Dhruvi Kalpeshkumar Gohil

Sasha Arbid Jaimit Suresh Halai

Muskan Bakshi Arsalan Haque

Krishnaben Nitin Bapodara Vitasta Jalali

Shaili Bhatt Ayesha Zuber Jethwa

Janki Baldevbhai Chauhan Saloni Anand Joshi

Franz Enoch Friel Chinta Siemoonnaaz Iftekharahmed Kadri

Aayushi Ashit Chokshi Manav Hasitkumar Kaneriya

Hiren Hareshbhai Dabhi Adnan Aziz Karani

Janki Ashokbhai Dalwadi Karmanpreet Kaur

Eeshita Das Simranpreet Kaur

Ishani Nehal Dave Amina Khair

Hitaishi Kunjal Desai Prishita Rajubhai Kher

Sama El Masri Maya Eliza Khoorshed

Abeer Hashim Ali Elmahi Drishti Navin Kotian

Swarangi Yashvant Gadekar Aarshvi Firozbhai Lalani

Keerthi Gadham Renuka Lanka

Mansi Sandipkumar Gajjar Kenneth Nilesh Macwan

Ayush Gandhi Stephy Macwan

Siddhant Gautam Rahul Madhukant Makwana

Ayesha Rahman Mim Amirtha Varshini Ramesh

Tanu Mishra Iswarya Ramesh

Shiyamkumar Vimalkumar Modi Ghahena Jigarkumar Rana

Kashif Khan Mohammed Amanjot Kaur Rayat Mahek Jamal Ahmed Momin Priyanka Sagiraju

Anila Krishna Samudrala

Hila Oskouei Aanchal Sandhu

Oluwadamilola Favour Oyedotun Dhairya Manojbhai Sanghrajka

Parthavi Kalpesh Pancholi Ravi Sankar Singampalli

Parneet Kaur Sukhvir Gurdeep Singh

Dev Jigneshbhai Patel Sakshi Sondhi Dhrumil Nayankumar Patel Saniya Sunkari

Drashtiben Shambhubhai Patel Bhargavi Suresh Kumar

Hardi Alpesh Patel Manan Hareshkumar Surti

Hetkumar Sanjaybhai Patel Mohan Raj Thirunavukarasu

Moksh Nileshkumar Patel Zeel Dilipbhai Thummar

Niyati Mukeshbhai Patel Augustina Ogochukwu Ugozor

Ripalben Tushar Patel Jay Ashokbhai Vavaliya

Shrenik Atulbhai Patel Burhanuddin Huzefa Vohra Smitkumar Bakulkumar Patel Madhavi Bharatkumar Vyas

Vishwa Saurabhbhai Patel Yujia Xu

Rajvi Tejas Pathak Kiran Jaynath Yadav

Pragneshkumar Prajapati Xiangbo Zhang

Ho Loi Pui Guangxin Zhao

Taniya Maria Rajesh

Neeru

COLLEGE OF PROFESSIONAL STUDIES

Master of Professional Studies, Analytics

Mahsa Abbaskhah Daniel Agyemang

Krishna Akhil Achanta Prateek Singh Ahlawat

Christian-Raygon Adabra Sai Varma Alluri

Christiana Adjei Joseph Attah-Yalley

Hemant Kailash Agrawal Taiwo Michael Aveni Gloria Apoapala Azimbe Saloni Sandeep Khaire

Saksham Bhatia Mohammed Farrukh Ali Khan

Haozhe Bi Utkarsh Chandrakant Kothari

Michael Boateng Jayaprakash Kumar

Sheila Kwartemaa Boateng Dheeraj Reddy Kumbam

Denish Sureshbhai Borad Aveek Kundu

Kendall Owen Clarkley Cable Hui Wai Renata Lee

Frank Gustavo Camarena Montoya Min Li

Kavya Yatin Chaudhari Jinhua Liang
Jason Chen Suet Ying Lin
Siyu Chen Dongchen Liu

Pratham Chhabra Yasaswi Manthena

Khyati Natavarlal Chovatia Punith Matta

Akhil Nishithkumar Chowbey Dhruv Hitesh Mehta

Canute Savio Corda Muhammad Umer Mirza

Mihir Devesh Dharaiya Pratikkumar Dipakbhai Mistry

Kimberly Cleven Dmello Teelon Walter Mitchell

Emelia Narkuor Doku Jin Mo

Khushi Manishkumar Doshi Dhruvi Jugalkishor Modi
Yi Du Viquar Ahmed Mohammed
Syed Faizan Mohammed Saif Ali Khan
Frederick Fakye Pranav Sankar Mohan Indira

Ziqing Fan Divyasai Molabanti

Sujata Chandrashekhar Gaimar Madhurya Mudalagirigowda Mridulla Ganeshkumar Abhirami Muthukrishnan Charishma Garikapati Neha Ajinkya Nagurkar

Rojin Ghaderi Vishnu Prasad Siva Prasad Nambiar

Ruoxi Gong Hillary Omoalukhe Nasamu

Sneha Gudipelly Chi Nguyen

Boyao Hou Nana Achiaa Ofori-Kuragu

Youjian Huang Oluwatomisin Emmanuel Ogedengbe

Vaishal Kinnar Jariwala Olaoluwa Ayobami Ogundipe

Harshala Kaorey Lauretta Ifeyinwa Okoro

Naga Nikhita Karumuri Elvis Antwi Opoku

Kevin Tushar Pandya Vraj Shah

Haney Jayeshkumar Parmar Aarushi Sharma
Sanket Jayendra Parmar Ekankshi Sharma
Vidhi Manojkumar Patani Vatsal Sharma
Ayush Hemeshbhai Patel Aditya Raj Singh

Ayush Hemeshbhai Patel Aditya Raj Singl Ayush Pareshkumar Patel Gurpreet Singh Darsh Patel Jaskaran Singh

Dhruv Rajendrakumar Patel Prakhya Singh

Krutika Arunbhai Patel Veera Venkata Koushik Kumar Sirigiri

Pruthvi Samir Patel Akhilesh Sivadasan

Savankumar Hasmukhbhai Patel Payal Arvindbhai Solanki Vishw Jigneshkumar Patel Joshitha Somasunder

Yug Kiritbhai Patel Manthan Bhavesh Sompura

Zeel Rajendrakumar Patel Pravalika Sorda

Unnati Sudhakar Patil Dhanush Srinivasan
Anusha Reddy Pendyala Nahimah Yakubu Suglo

Nithin Reddy Penta Reddy Qiran Sun

Shreya Pinagani Gaffar Pasha Syed

Anvitha Pinisetti Yash Tailor

Hitesh Pinnamaneni Kavisha Tamhane

Rahul Hiteshkumar Prajapati Aniket Manishbhai Thakkar

Muskan Sakseel Purkar Sahil Tyagi

Ravit Rajan Suriya Prabha Vidhya Prakash

R Rakshitha Niyati Naveen Virmani

Anusha Ranga Vishvesh Gaurangbhai Vyas

Smit Pareshbhai Ranpariya Shicheng Wan

Lina Hisham Salout Ce Wang

Areeb Salsabil Shuyue Wang
Alim Shahabuddin Samnani Weirui Wang
Sylvester Sarfo Xue Wang

Bismark Sarpong Jiahao Xia

Jatin Satija Muhammad Hassan Zahoor

Harish Senthil Kumar Prajakta Rajiv Zambare

Sneh Piyushbhai Shah Chu Zhang

Weichen Zhao Yiran Zheng
Wenjie Zheng Haotian Zhu

Master of Professional Studies, Informatics

Zulqarnain Amjad Ali Ayaan Mohammed

Ankur Sham Alone Saif Wasay Mohammed

Het Gopalbhai Anghan Sohil Pravinbhai Pansuriya

Siddardha Ari Athira Parakkote Unnikrishnan

Vanaja Bandi Dhwani Hirenbhai Parekh Priyanka Barla Kartik Jitendra Parmar

Yaswanth Satya Sai Bodapothula Ayush Pravin Patel

Theophilus Brainoo Deepkumar Priteshkumar Patel

Akanksha Chapra Dhrumil Falgunbhai Patel
Helinkumar Vasantbhai Chaudhari Niyati Mangleshbhai Patel
Darshan Sunilkumar Darji Parixit Sureshbhai Patel

Bhavana Eagala Pranshu Jitendrakumar Patel

Tsz Ching Fan Ruta Bhargavbhai Patel

Jenil Nileshbhai Gabani Yashvi Hemantkumar Patel

Harsh Dhirubhai Hirpara Swapnali Vishnu Patil

Uju Cynthia Igbojekwe Philip Nana Besiwah Quainoo

Deep Kanjibhai Jasani Keyur Rajesh Rajgor
Oluwatomisin Victoria Jegede Lakhmeet Singh Saini
Nikunj Jeetendra Kabta Nitisha Jagat Shukla
Sairakesh Kagitha Gagandeep Singh
Sneha Kalra Krushal Sonera

Umair Khan Nagarjun Srinivasan

Lakshmi Hemantha Komatineni Reni V Stephen

Akhil Rajendra Kumar Harshkumar Sureshbhai Sutariya Yashvi Vinodbhai Lad Rukmini Meghana Tirumalasetti

Manzar Mehboob Muinat Oluwatosin Usman

Mridul Mehta Shijie Yin

Aryan Stephen Michael Liangjun Zhou

Richmond Nii Lante Mills

Master of Science, Project Management

Tanveer Begum Jackson Arhinful Arthur

Fahad Abbas Erica Asante - Yeboah Bulbul Abraham Enoch Kwesi Assafuah

Joanna Aderonke Adeoye Paa Kofi Atobrah

Adeife Kikelomo Adeyinka Benedicta Atsupui Awanya

Joseph Ngbede Adukwu Abdul Wahab Awini Mustapha

Gladys Afi Delali Adziakpor Uwayemen Unity Aziegbe

Isaac Afful Monireh Babaieebrahimabadi

Obinna Chigoziri Agbanike Navin Kumar Balaji

Jamike Valentine Agbazue Dksh Balhara

Priyanshu Vijaykumar Agrawal Elnazsadat Banialhosseini
Deborah Ifeoluwa Agunbiade Temitope Priscilla Bello

Rokhshad Ahmadi Krishna Chaithanya Bhagavathula

Fola Olalekan Aibinuola Mayuri Dinkar Bhalerao
Olaleye Oluseere, Morounfayo Ajaja Piyush Jayesh Bhanushali
Titilayo Comfort Ajala Hit Rameshbhai Bharti
Maame Dufie Akosah-Yiadom Samarth Udaybhai Bhatt

Jennifer Oghenekhome Akporero Kamakshi Bisht

Areeb Ahmed Ali Eric Boama

Wurood Almozan Joana Boamah

Uchechukwu Frank Alozie Nana Afrifa Boateng

Siddharth Kanabhai Ambaliya Rohan Rajeshbhai Borad
Rajesh Ambati Leroy Botwe Botchway

Amir Khan Ameer Hamza Rizwan Butt

Armin Amirhosseini Choi Ha Chan

Paul Gandaabie Andanye Shih-Hung Chang

Flora Anim Kajol Ashokkumar Chauhan
Gertrude Annan Drashti Devendrasinh Chavda

Isaac Ansah Jayveersinh Rajendrasinh Chavda

Monil Rameshbhai Ansodariya Krishna Himatbhai Chavda

Zita Torkwase Aondoakaa Francisca Chemutai

Nana Afia Pokuaa Appiah-Kubi Yang Chen
Venkateshwar Rao Arrabelli Yuan-Yi Chen

Lydia Chitambo Edwin Gunasingh Gabriel

Jaydeep Nareshbhai Chotaliya Aniket Sunil Gaikhe
Ali Raashid Chunawala Devashri Gandhi
Henrietta Esi Saba Cobbinah Akshaya Ganesan

Theresa Cromwell Febe Daphne Garcia

Harshal Girish Dalal Arina Garousi

Mohd Danish Jobel George

Ama Ampoma Dankwa Elvis Cobbina Giwa

Debaditya Das Mahit Godi

Mrunal Ajaykumar Dave Elton Rakesh Gonsalves
Jeetson Francis Dbritto Suraj Rajendra Gosavi

Kaveh Dehghanian Bhavya Gour
Zihang Deng Bharat Gupta
Anil Kumar Devandla Vanshaj Gupta
Anand Channabasappa Dhupad Andia Haddadian
Faith Chibundu Dikeocha Syed Adnan Hafiz

Hossein Dindar Sangjouei Vanessa Mirandilla Hagad

Benjamin Nii Amon Djanie Wenhui Han

Prince Don-Adda Dian Ann Marie Harvey-Fearon

Yuting Duan Heena

Himanshu Dubey Tejaswini Hiremath

Afua Serwaa Dwamena Sitsofe Hodo

Keerthana Eega Yasaman Hosseini

Sandra Ichechukwu Eke Zixuan Huang
Ofonime Udo Ekong Majid Hussain

Mohammad Nael Dawud Ellayan Syed Ameer Ibrahim Ibiso Answer George Emmanuel-Allaputa Boluwatife Idowu

Justina S Essandoh Oluwafayoyimika Chukwudubem Idowu

Young Etu Toluwanimofe Munachiso Idowu

Amajuoritse Joseph Eyesan Chibuzor Annastacia Ijezie

Navid Farahi Shalchi Linda Adaoyibo Ike

Sarita Fatehchandani Njideka Ukamaka Ikejiofor

Mildred Fosuaa Ummulikhaeri Temitope Imam-Lawal

Kwame Agyarko Frempong Mayank Ingle

Daniel Uwem Inyang Zezheng Li

Mahnoor Irfan Ahmad Ilyas Limbada

Adnan Ahmed Irshad Zhechao Lin
Suresh Sachin Jadhav Fan Liu
Vignesh Jayachandran Yayuan Liu
Tilak Manubhai Jethwa Guancheng Lu

Ansh Jindal Ifunanyachukwu Halleluya Madu

Alimamy John-Kamara Paula Patrycja Majder
Trishia Jose Kelvin Mankoe-Impraim

Jugal Paresh JoshiIruka Chinemerem MbarikattaAnjali Kishorbhai KaharDamilola Oladimeji Mebude

Ravi Teja Kammari Felix Mensah

Kwaku Kankam Ernest Mensah-Abrompah
Clement Karikari Alfred Ojima Michael

Claudia Jennifer Jennifer Katary Dennis Miensah
Farhaan Ahmad Khan Mavis Miensah

Kenza Khan Uday Harshad Miryala Saeed Ahmed Khan Chintan Ajaybhai Mistry Amala Koheda Vashishth Shailesh Mistry

Siddhesh Shashank Korgaonkar Vedansh Modwel

Mansi Riteshbhai Koshti Abdul Qhader Jeelani Mohammed

Shivanee Dilipkumar Kothadiya Abdul Waseah Mohammed
Ganavi Kudukuli Chandrashekar Abdur Rehman Mohammed
Shivakumar Kumar Sugur Hassan Khan Mohammed
Edwin Mathew Kunnath Ziauddin Mohammed

Ajay Kunta Farzan Mohammed Nazurdeen

Millicent Efua Awuah Kusi Sayansh Mohan

Sarah Kwakyewaah Ebrahim Bule Mutuli
Richmond Kwame Kwegyir Bhavani Nadigatla
Meet Mansukhbhai Lathiya Dayanvesh Nadiminti
Yiu Kwan Leung Nimesh Jinabhai Nakum

Chunong Li Arvind Raj Naresh
Legiu Li Mahshid Nazari

Man Wai Li Athul Nelliparambil Mohandas

Abigail Sarkor Nettey Akshaykumar Bharatkumar Patel
Gabriel Ngoah Ashishkumar Mahendrabhai Patel

Malay Vishal Nimbalkar Esha Dharmeshbhai Patel
Annie Ruth Lavanya Nittala Jaykumar Hiteshkumar Patel

Beatrice Achieng Nyandega Siddharth Sunil Patel

Nigel Mqondisi Nyathi Yashvi Virendra Kumar Patel

Victor Uchenna Obieje Jatin Rajesh Patil

Bright Ehikioyah Odenore Vaibhav Dhairyasinh Patil

Chinonso Johnson Odowueze Vaibhav Nagraj Patil

Erica Darley Ofori Parth Darshankumar Patwari

Christabel Bema Ofosuhene-Eagleson Thatwarin Phonrakdee

Seni Ogunkola Keerthana Devi Ponvel

Ayobami Folasade Ogunrinde Harshkumar kanaiyalal Prajapati
Christiana Fuseina Ohene Asiamah Sanjiv Jagdishbhai Prajapati

Ukamaka Queen Okani Priyanka

Vivian Ifeyinwa Okay-Okorafor Priyansh Nandlal Radadia

Tochukwu Gerald Okwunalu Mostafizzur Rahman

Oluwatumilara Oluwadamola Oluwusi Selvakumar Ramachandran

Solomon Olusola Omorinoye Santasa Ramesh

Felister Anurika Onwuatuelo Nikita Balkrishna Rane

Ahmed Boateng Oppong Meetraj Bhadresinh Rathod
Sandra Chidimma Oretan Mohammed Shahid Baza

Mary Ofosua Osei Lian Ivan Rebello

Bruce Osei Akoto Sailee Kiran Redkar Glory Monica Osunkeye Anne Omoye Robert

Jeremiah Victor Ouma Mahsa Saadati

Elvis Kwabena Owusu Govindaraj Sakthivel Omolara Seun Oyesanya Gaurav Prakash Salvi

Ruchita Rajendra Pakhare Philip Sarfo
Preethika Palakondala Avneesh Setia

Yan Pan Kajal Mayurkumar Shah
Sai Nikhila Pandithi Kishan Himanshu Shah

Eleazar Parry Smit Nilesh Shah

Ramyaa Sai Pasupuleti Roghayeh Atiyeh Shahrabi Farahani

Shoaib Akbar Shaikh Anvixa Labhubhai Vaghasia

Akanksha Sharma Rashi Bharat Vaje

Odiri Cynthia Sheidu Kiran Raj Venkattarajan

Akshay Balakrishna Shetty

Amirhossein Shojaeesagharloo

Dhaarini Shraddha Viswanathan

Seyedeh Zahra Shojaei

Khushali Hemangkumar Vyas

Mohamad Shujauddin

Parthbhai Jayprakash Vyas

Jiangshujin Wu

Anisha Sidana Soham Waghmare

Mantasha Kafeel Siddiqi Qian Wan

Ishpreet Singh Ruotong Wang

Amal Mohammed Sirshad Deborah Wilson

Mandeep Singh Sohal Ruimin Wu

Yuru Song Yiqi Wu

Smriti Siyasubramanian

Khushbu Ashok Souda Ziyi Wu Yashi Srivastava Ling Xu

Chioma Edith Agoha Stephen Tushar Yadav

Roopa Subramani Innocent Itopa Yakubu

Osman Khaleel Syed Xinyao Yang

Farzaneh Taghipour Yige Yao

Mandana Taherifaghih Philomina Aba Yedu

Himanshu Tanwar Ka Lai Yeung Dhvani Vipulkumar Teni Yuanquan Yu

Suryaprakash Thiyagarajan Taiwo Folayemi Yussuf

Sneha Thombare Shufan Zhang
Uma Prathyusha Thota Yuchen Zhang
Venkata Sai Narendra Thummala Yuxi Zhang
Sheng Tian Yiran Zhao
David Soleyo Tohoun Yingije Zheng

David Solevo Tohoun Yingjie Zheng Yash Asit Trivedi Jingyi Zhu

Duc Binh Truong Chen Zhuang

Emmanuel Godwin Umoh

Tochukwu Joy Uzoechi

Shani Jerambhai Vaghani

Master of Science, Regulatory Affairs

Varcha AnandPrakash Acharya Gopala Krishna Danisiri

Anantha Sai Praveen Adapa Faiyaz Fareed Dayani

Mansi Dipeshkumar Adatiya Chahnajith Deeju Esther Oluwatomi Adeyemi Aesha Nipul Desai

Bhagirathkumar Jaysukhbhai Akbari Suhas Sunil Deshpande

Nada Almaghrabi Vineela Devadasu

Amtul Asiya Aanal Arvindbhai Devani

Amol Gulamhusen Andani Divyarajsinh Kamleshkumar Devdhara

Nipun Arora Gurleen Kaur Dhatt
Ali Assi Sunanda Dhavala
Jisha Baby Siri Doddipatla

Aarti Bahl Parva Divyang Doshi

Manav Bansal Dinabeth Oghosasere Erhabor

Bhavi Miteshkumar Barfiwala Khaled Mohamed Farag

Chesta Batra Parth Hareshbhai Gadhethariya

Vaidehee Rajiv Bhanap Aneri Pramodbhai Gadhiya

Rati Prannay Bhatt Devyani Gautam Rupreet Kaur Bhogal Jasmin Gogda

Naga Vamsi Naik Bhukya Shradha Vijay Gonsalves

Nishi Mariam Biju Veda Sai Sri Gopalam

Shah Bilal Soujanya Gorantla

Yamini Burla Nilima Jitendra Gupta

Venslet Priyanka Jyotsna Byrla Sahana Hemmige Kalegowda

Sheema Minhaj Chandiya Sanjay Honnalli

Latesh Yogesh Chaudhari Varshini Ilapuram

Meshvaben Jashubhai Chaudhari Pasha Ishtiyaq

Nirmal Maheshkumar Chaudhary Sharon Mariam Jacob

Devanshi Jayvadan Chauhan Shreyaben Himanshubhai Jadav

Gopala Rao Chelikani Shu-Ling Jiang

Rajvi Jayprakash Chhunchha Sai Maheswari Kadimella Shobharani Chitithoti Grusha Girish Kamat

Sefali Sanjiv Chokshi Mamta Kamble

Mukesh Ogadram Choudhary Manisha Kannaiya

Omprakash Nabakumar Karmakar Kaustubh Panda Shrutiben Jitendrabhai Katrodiya Dhwani Parekh

Sana Khan Manthankumar Nayankumar Parekh

Venkata Eshwar Koduru Pragnesh Bharatbhai Parekh Mahesh Kumar Komperlla Arpit Hasmukhbhai Parmar

Ankita Reshma Kotkar Dhruv Kumar Parwani Vijayalakshmi Krishnamoorthi Aesha Anilkumar Patel

Sonika Kulvinder Singh Akash Hasmukhbhai Patel
Priyanka Kumari Anjali Nileshkumar Patel
Ajisha Kumra Aryan Bipinbhai Patel
Allwin Kunjachen Syju Ayushi Manishbhai Patel

Jiayu Lou Harsh Anilbhai Patel

Nafisa Usmanbhai Mahetar Ishaben Riteshbhai Patel
Himanshubhai Bhagubhai Makwana Jhinal Manishkumar Patel
Shafvan Shabbirahmed Malek Khushboo Chandulal Patel
Karan Mali Kunjkumar Pravinkumar Patel

Tharanivas Mandapalli Malini Ankit Patel

Jenilda Jasmin Mathias Nidhi Yash Patel

Satya Eeshakrishna Maranganti

Chintan Pravinbhai Mavani Nilkumar Madhusudan Patel
Oindrila Mazumder Nimaben Bipinbhai Patel
Mirangiben Sachinkumar Mehta Om Rakeshkumar Patel

Deep Galabhai Meriya Prachikumari Trusharkumar Patel

Neel Himatbhai Patel

Vinay Narsinhraj Mokashi Ria Hemangbhai Patel

Samaneh Mola Mohammadi Richaben Pareshbhai Patel
Sarosh Javed Momin Rishil Vijaykumar Patel
Rishitha Motupalli Shivani Harishkumar Patel
Krutika Nagesh Naik Shivani Rajeshbhai Patel

Vrajkumar Himanshubhai Naik Shreyas Somchandbhai Patel
Jitin Raghunathan Nair Shweta Jayeshkumar Patel

Naga Gayatri Nuthakki Virang Patel

Somto Dave Oselebe Vedant Rakesh Pathak

Komal Prakashchandra Panchal Sampreeti Patra

Suhasi Shaileshkumar Panchal Gayatri Manogna Perumalla

Vallari Vinay Phadnis Shephali Sood

Shubham Pravinkumar Pithadiya Rajkiran Sreeramula

Rohith Deep Prabhakar Meri Pravin Sureja

Jaiminkumar Maheshkumar Prajapati Parita Sutariya

Pritpal Singh Pranav Dipakbhai Suthar

Leena Fahmi Punnam Kulangara Ayushiben Harishbhai Tandel

Rekha Rajpurohit Smriti Tandukar
Saravana Murugan Ramalingam Tarunpreet Kaur
Sriram Raman Unni Japan Rishi Thakar

Gelesh Jaysukhbhai Ramani Dhwanil Girishbhai Thakkar

Nikhil Ramesh Miralkumar Rajendrabhai Thakkar

Riya Anandbhai Rathod Nidhi Chetanbhai Thakkar Siddharth Harshadsinh Jasvantsinh Rathod Shivani Rajnikant Thakore Harsh Tusharbhai Raval Vishisht Mahanand Thakur

Sophia Jaysinh Roy Jhansi Lakshmi Prasanna Thota

Pravallika Sagi Rishabh Tripathi Sherin Thankamma Sajan Shahbaz Umran

Axaykumar Ghanshyambhai Sangani Mansi Kalpeshbhai Vadhani Megha Harish Saraswat Ankit Dineshbhai Vaghasiya

Mansi Girish Satarkar Sivani Vathyam

Alyssa Michelle Schleifer Manan Rajeshbhai Viradiya

Mehr Ali Shah Gurjot Virk

Neha Kaushikbhai Shah Jasmine Ishakbhai Vohra

Shikha Jigar Shah Jingan Wang

Shlesha Palkesh Shah Yamini

Shradha Sharma Shuyun Yang

Dhari Tusharkumar Sheth

Akshata Ishwar Shettar

Shivam

Sidharth Soman Ankita Anil Singh

Sakshikumari Dipakbhai Singh

Abhay Prakashbhai Sodha

Shivam Maheshbhai Solanki

CLASS OF 2025 AWARD RECIPIENTS

Laurel and Scroll 100 Recipients for the Academic Year 2024–2025

Daniel Ayojesuyimika Ikechukwu College of Engineering

Vaishal Kinnar Jariwala College of Professional Studies

Rishabh Lokanathan Kaushick College of Engineering

Ayaan Mohammed College of Professional Studies

Oluwadamilola Favour Oyedotun College of Science

Amirtha Varshini Ramesh College of Science

Niruthiha Selvanayagam College of Engineering

Shradha Sharma College of Professional Studies

Anisha Sidana College of Professional Studies

Sherin Thankamma Sajan College of Professional Studies

Emmanuel Godwin Umoh College of Professional Studies

UNIVERSITY SENIOR LEADERSHIP

Joseph E. Aoun, President
David Madigan, Provost and Senior Vice President for Academic Affairs
Michael Armini, Senior Vice President for External Affairs
Kenneth W. Henderson, Chancellor and Senior Vice President for Learning
Mary Ludden, Senior Vice President for Global Network and Strategic Initiatives
Diane Nishigaya MacGillivray, Senior Vice President for University Advancement

Thomas Nedell, Senior Vice President for Finance and Treasurer

Mary B. Strother, Senior Vice President and General Counsel

UNIVERSITY DEANS

Gregory Abowd, College of Engineering

Jared Auclair, College of Professional Studies

David De Cremer, Dunton Family Dean, D'Amore-McKim School of Business

James R. Hackney, School of Law

Elizabeth Hudson, College of Arts, Media and Design

Beth Kochly, Mills College at Northeastern University

Elizabeth D. Mynatt, Khoury College of Computer Sciences

Carmen Sceppa, Bouvé College of Health Sciences

Hazel Sive, College of Science

Kellee Tsai, College of Social Sciences and Humanities

MEMBERS OF THE BOARD OF TRUSTEES, TRUSTEES EMERITI, AND HONORARY TRUSTEES 2024–2025

Richard A. D'Amore, Chair Edward G. Galante, Vice Chair Alan S. McKim. Vice Chair

Members of the Board of Trustees

Maha Shair Jeffrey Bornstein Amin Khoury Subodh Chanrai William Lowell Shellev Stewart Jr. Jeffrey Clarke Todd Manganaro Hemant Taneja Jean-Pascal Tricoire William Conley Anita Nassar Susan Deitch James Pallotta Christopher Viehbacher Deborah Dunsire Irene Panagopoulos Christophe Weber

Spencer Fung John Pulichino

Sir Lucian Grainge, CBE Marcy Reed Ex-Officio
David House Kathleen Sanborn Joseph E. Aoun

Frances Janis Winslow Sargeant Chaitanya Kanojia Jeannine Sargent

Trustees Emeriti

Barbara C. Alleyne Roger M. Marino

George D. Behrakis, Vice Chair Emeritus Katherine S. McHugh, Vice Chair Emerita

Margot Botsford Kathryn M. Nicholson
Frederick Brodsky Arthur A. Pappas
Frederick L. Brown Ronald L. Rossetti
Peter B. Cameron Ronald Sargent

Richard P. Chapman Jr., Vice Chair Emeritus Carole J. Shapazian, Vice Chair Emerita

William J. Cotter Robert J. Shillman
John J. Cullinane Janet M. Smith

Harry T. Daniels Sy Sternberg, Chair Emeritus

Neal F. Finnegan, Chair Emeritus Jean C. Tempel, Vice Chair Emerita

W. Kevin Fitzgerald Alan D. Tobin, Vice Chair Emeritus

H. Patricia Hanna, Vice Chair Emerita Joseph Tucci
Arnold S. Hiatt Catherine A. White
William S. Howard Arthur W. Zafiropoulo
Venetia Kontogouris Michael Zamkow
Richard G. Lesser Ellen M. Zane

Diane H. Lupean

Robert C. Marini, Vice Chair Emeritus

Honorary Trustees

Scott M. Black Kuntoro Mangkusubroto

Charles K. Gifford Lucille R. Zanghi

Corporators Emeriti

Salah Al Wazzan Quincy L. Allen Tarek As'ad Robert J. Awkward Vincent F. Barletta Richard L. Bready John F. Burke Jr. William P. Casev Lawrence G. Cetrulo Nassib G. Chamoun William D. Chin Steven J. Cody Timothy J. Connelly Joseph J. Cronin Richard J. DeAgazio Kevin A. DeNuccio

Priscilla H. Douglas
Adriane J. Dudley
Michael J. Egan
Douglas M. Epstein
Joseph D. Feaster Jr.

Robin W. Devereux

Robert E. DiCenso

Louise Firth Campbell

Lisa D. Foster
Francis A. Gicca
Gary R. Gregg
Nancy E. B. Haynes
Charles C. Hewitt III
Roderick Ireland
Mary Kay Leonard
Mark A. Krentzman
Joseph C. Lawler
M Benjamin Lipman
George A. MacConnell
Susan B. Major

Susan B. Major
Paul V. McDonough
Thomas P. McDonough
Kathleen McFeeters
Susan A. Morelli
Francis E. Murphy
James Q. Nolan Jr.
Peter J. Ogren

Lawrence A. O'Rourke Leonard C. Perham Valerie W. Perlowitz Steven Picheny John E. Pritchard Eugene M. Reppucci Jr.

Rhondella Richardson Patrick A. Rivelli David J. Ryan George P. Sakellaris Richard A. Schoenfeld

Peter J. Smail Karen Tay Koh Gordon O. Thompson Alexander L. Thorndike James R. Turner

Mark L. Vachon
Laurie B. Werner
E. Leo Whitworth
Donald K. Williams Jr.
Donald L. Williams
Richard R. Yuse

This program is for ceremonial purposes only and is not to be considered an official confirmation of degree information. It contains only those details available prior to the event. The registrar of the university maintains the official list and records of all graduates.

