

FRANKLIN W. OLIN
COLLEGE OF ENGINEERING

***Twentieth
Commencement
Class of 2025***

FRIDAY, MAY 16, 2025
NEEDHAM, MASSACHUSETTS



Olin College
of Engineering

Program

CHIEF MARSHAL

Al Sacco, Jr., Ph.D.

Chief Academic Officer and Provost

MARSHALS

Student **Meredith Alley '25**

Faculty **Emily W. Tow, Ph.D.**

Professor of Mechanical Engineering

Staff **Jordan Spring '20**

Fabrication Specialist and Instructor

Platform Party **Richard K. Miller, Ph.D.**

President Emeritus

PROCESSIONAL

The Pat Gaulin Chamber Ensemble

Rondeau, Jean-Joseph Mouret

Trumpet Voluntary, Henry Purcell

MOMENT OF REMEMBRANCE

GREETINGS

Jeannie H. Diefenderfer

Chair, Board of Trustees

Tom Cecil '06, J.D.

Representing Olin Alumni

Gilda A. Barabino, Ph.D.

President and Professor of

Biomedical and Chemical Engineering

Malvina Clavering '25

Representing the Class of 2025

Sarah Spence Adams, Ph.D.

Professor of Mathematics and

Electrical and Computer Engineering

COMMENCEMENT ADDRESS

Holden Thorp, Ph.D.

Editor-in-Chief, *Science*

CONFERRING OF DEGREES

Bachelor of Science in Electrical

and Computer Engineering

Bachelor of Science in Engineering

Bachelor of Science in Mechanical Engineering

Gilda A. Barabino, Ph.D.

Robert Martello, Ph.D.

Co-Chair of Faculty Affairs and Professor of

the History of Science and Technology

Linda T. Canavan, M.Ed.

Associate Dean for Academic Programs and Registrar

Cara Mulrooney '24, Announcer

RECESSIONAL

Dedication, March and Celebration, James Swearingen

Program Note:

A brief 15-word passage, provided by each senior, will be read as the graduate crosses the stage.

2025 DEGREE CANDIDATES

Meredith Quinn Alley	ENG
Rizza Mae Anderson	ME
Lauren Skye Armstrong	ME
Lili J. Baker	ENG
Prisha Bhatia	ENG
Vaani Bhatnagar	ME
Jessica J. Brown	ENG
Oliver Buchwald	ME
Daniel F. Burns	ME
Kenta Nakamura Burpee	ECE
Kat Canavan	ENG
Ayush Chakraborty	ENG
Olivia Chang	ENG
Ethan Thomas Chen	ME
Stephanie G Cho	ME
Malvina Clavering	ENG
Avery Parker Clowes	ME
Aaron A. Codrington	ENG
Anthony Costarelli	ENG
Maya Cranor	ENG
Ale Cuevas	ENG
Rucha S. Dave	ECE
James Davis	ENG
Isabel de Luis	ENG
Sela Domkofski	ENG
Marc T. Eftimie	ECE
Benjamin H. Eisenbraun	ME
AJ Evans	ENG
Norah Le Evans	ENG
Tyler Kurt Ewald	ME
Bryce B E Ferguson	ME
Jo W. Fryling	ENG
Diana Garcia	ME
Joseph M. Gilbert	ECE
Isha Goyal	ENG
An Tseng Grocki	ENG
Arnav Gupta	ENG
Adhishri Handattu Harish Hande	ME
Allyson Hur	ECE
James P. Jagielski	ECE
Rowan P. Jansens	ME
Daniel Javier Jaramillo	ME
Lily A. Jiang	ENG
Arturo M. Joya	ECE
Solomiia Kachur	ECE
Daeyoung Kim	ENG
Amit Kumar-Hermosillo	ECE
Myles Benjamin Lack-Zell	ENG
Karina Coralie Lamoreux	ME
Tara Lee	ME
Allison W. Li	ENG
Richard Ruixiang Li	ENG
Jiayuan Liu	ECE
Evan Yuuki Lockwood	ENG
Mateo Del Macias	ME
Albert Alexander Manrique	ECE
Colson Marco	ECE
Emma Keya Mascillaro	ECE
Kate McCurley	ENG
Conan V. McGannon	ME
Samuel Mitchell Mendelson	ECE
Brooke Aspen Mague Moss	ENG
Lauren Haley Nalajala	ME
Clay N. Oates	ME
Drew Pang	ECE
Daniel Park	ENG
Sahil Manish Patel	ME
Khuê (Cherry) Ngoc Phạm	ECE
Andrew Douglas Phillips	ECE
Olga Pidruchna	ENG
Miranda Pietraski	ECE
Lucy Platt	ECE
Phillip Christopher Post	ECE
Jacob M. Prisament	ME
Daniel Quinteros	ENG
Eleanor Ramos	ME
Miriam Gabrielle Rich	ME
Diego Riverbay	ME
Madeline A. Robertson	ME
Cassandre A. Roos	ME
Natsuki Anna Sacks	ECE
Omar Yousif Mohamed Salih	ECE
Anmol Rattan Singh Sandhu	ENG
Theodore EK Scott	ME
Satchel Valiant Sevenau	ENG
Lillian J. Shoemaker-Conover	ME
Raiyan Yussouf Siddique	ECE
Shamama Sirroon	ECE
William K. Skelly	ME
Jeremy Skoler	ENG
Milo Song-Weiss	ECE
Kelly Qiancai Stellmacher	ME
Jen L. Sundstrom	ENG
Antoinette Edenhofner Tan	ECE
Lauren Rosette Thorbecke	ME
Madison Minh Quan Tong	ECE
Gia-Uyen Le Tran	ECE
Aditi Vinod	ENG
Katelyn Vo	ME
Brooklyn Paige Wakefield	ENG
Luke Henry Witten	ENG
Gabriel M. Zak	ME
Luis Francisco Zuniga	ENG

ECE	Bachelor of Science in Electrical and Computer Engineering
ENG	Bachelor of Science in Engineering
ME	Bachelor of Science in Mechanical Engineering

This program may include students whose degrees are pending based on completion of requirements. Olin's official registry for conferred degrees is maintained by the Registrar.



2025 COMMENCEMENT SPEAKER

Dr. Holden Thorp

Dr. Holden Thorp is the Editor-in-Chief of the *Science* family of journals. Before his role at *Science*, Dr. Thorp was provost at Washington University from 2013 to 2019 and professor

from 2013 to 2023, and the chancellor of the University of North Carolina at Chapel Hill from 2008 to 2013. He is also currently a professor of chemistry at George Washington University.

In his research career, Dr. Thorp studied electron-transfer reactions of nucleic acids, developed technology for electronic DNA chips, and cofounded Viamet Pharmaceuticals, which developed FDA-approved VIVJOA (oteseconazole).

Dr. Thorp is a venture partner at Hatteras Venture Partners, and a consultant to Ancora and Urban Impact Advisors. He serves on several boards, including PBS, as well as on the scientific advisory boards of the Yale School of Medicine and the Underwriters' Laboratories Research Institutes. STAT, a media company focused on journalism about health, medicine and scientific discovery, named Dr. Thorp to its list of top leaders in the life sciences for 2024.

Follow the QR code at the bottom of this program to read more about Dr. Thorp.

Board of Trustees 2024–25

Jeannie H. Diefenderfer
Chair

Bruce Herring
Vice Chair

Gilda A. Barabino

Al Bunshaft

Chee H. Chew P'26

Lee Edwards '07

Scott Harris

Luke Morris '17

William B. Norden

Gill Pratt

Nate Smith '07

Michael Sutton

Chris Wallace '17

Trustees Emeriti

George R. Berbeco
Sunlin Chou ^

William R. Cotter ^
Tamara P. Davis

C. Scott Gibson

William Glavin ^

Sherwin Greenblatt

Carla L. Gude

Paul C. Jennings

R. Douglas Kahn

Robert N. McBurney

George M. Milne, Jr.

Venkatesh Narayanamurti

Jim D. Plummer

John W. Prados

Douglas G. Rauch

Richard T. Roca

Nina Saberi

Howard H. Stevenson

Kenneth R. Stokes P'12

Beverly Wyse P'15

Founding Members

Lawrence W. Milas

William B. Norden

^ Deceased



Scan for more information about the 2025 Commencement Ceremony and our Commencement Speaker.



Printed on recycled paper
containing 10% post-consumer fiber.