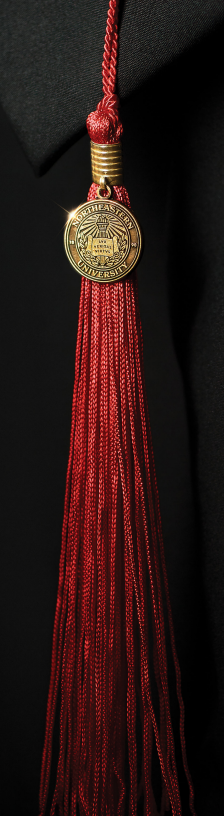
Northeastern University

CLASS OF 2024

# GRADUATE CELEBRATION

College of Engineering May 1, 2024



### **CEREMONY START TIMES BY PROGRAM**

#### 9:00 a.m.

Mechanical and Industrial Engineering

MS in Advanced & Intelligent Manufacturing

MS in Human Factors

MS in Product Development

MS in Engineering Systems

MS in Industrial Engineering

MS in Mechanical Engineering

MS in Operation Research

MS in Energy Systems

MS in Energy Systems-Bridge

Multidisciplinary Graduate Engineering

MS in Cyber-Physical Systems

MS in Data Architecture and Management

MS in Software Engineering Systems

MS in Telecommunication Networks

MS in Information Systems- Bridge

#### 11:15 a.m.

Civil and Environmental Engineering

MS in Engineering and Public Policy

MS in Sustainable Building Systems

MS in Civil Engineering

MS in Environmental Engineering

#### Bioengineering

MS in Bioengineering

Chemical Engineering

MS in Chemical Engineering

**Electrical and Computer Engineering** 

MS in Computer Systems Engineering

MS in Robotics

MS in Electrical Engineering

MS in Electrical and Computer Engineering

#### 1:15 p.m.

Multidisciplinary Graduate Engineering

MS in Information Systems, Last Name A-L

#### 3:15 p.m.

Multidisciplinary Graduate Engineering

MS in Information Systems, Last Name M-Z

#### 5:30 p.m.

Mechanical and Industrial Engineering

MS in Data Analytics Engineering

#### 7:30 p.m.

Mechanical and Industrial Engineering

MS in Engineering Management

# **PROGRAM**

Welcome and Dean's Address Gregory D. Abowd Dean of the College of Engineering

## **CEREMONY SPEAKER**

Gregory D. Abowd
Dean of the College of Engineering
Professor of Electrical and Computer Engineering
Affiliated Professor, Khoury College of Computer Sciences, and Bouvé College of Health
Sciences

Dean Gregory D. Abowd is an internationally renowned and highly cited scientist for his contributions in the general area of Human-Computer Interaction, and specifically for his groundbreaking research in ubiquitous computing. He is a Fellow of the Association for Computing Machinery, member of the prestigious ACM CHI Academy, recipient of the ACM Eugene Lawler Humanitarian Award for his work in autism and technology and received the ACM SIGCHI Lifetime Achievement Award for Research. As principal investigator of the National Science Foundation's Engineering PLUS Alliance, Dean Abowd is leading a nationwide effort to drive systemic change to accelerate diversity in the engineering workforce. He has also initiated a neurodiversity support program with industry and academic partners. Dean Abowd holds an M.Sc. and D.Phil. from the University of Oxford in Computation where he attended as a Rhodes Scholar.

Undergraduate Program

**Graduate Program** 

View our official Northeastern University
Commencement Programs for the Class of 2024.



# #LIKEAHUSKY