

52ND

LIBERTY UNIVERSITY
COMMENCEMENT

School of Engineering

Center for Music and the
Worship Arts, Concert Hall

May 9, 2025 | 10 a.m.

*“Some trust in chariots and some in horses:
but we will remember the name of
the LORD our God.”*

PSALM 20:7 (KJV)



scroll down

MESSAGE *from the* DEAN

Welcome to Liberty University's School of Engineering 2025 Degree Presentation Ceremony! We are so pleased you chose to join us in congratulating our "creationeers."

Today we honor these extraordinary graduates for their outstanding academics, service, and character. Our faculty and staff have encouraged our students to finish strong. We are here to celebrate them and their amazing accomplishments as they graduate and begin their next chapters — whether that's the workforce, entrepreneurial endeavors, or further education — as engineers and *Champions for Christ*. Thank you for joining us in the celebration!

Dr. Carl Pettiford
Dean



LIST *of* AWARDS



Outstanding Student Awards
Dean's *Champion for Christ* Award

#**LU**GRAD



ORDER *of* CEREMONY

Welcome and InvocationDr. Carl Pettiford
Dean

Parent AppreciationDr. Frank Tuzi
Professor of Technical Communications

Outstanding Student Awards

Civil EngineeringProfessor Kurt Bricker
Associate Dean of Online Engineering

**Computer Engineering,
Electrical Engineering,
and Industrial & Systems
Engineering Dr. Diana Schwerha**
*Chair, Professor of Industrial
& Systems Engineering*

Mechanical EngineeringDr. Hongbing Fang
Chair, Professor of Mechanical Engineering

**Dean’s *Champion for Christ*
Award Dr. Carl Pettiford**
Dean

Charge to Graduates. Professor Michael Zamperini
Professor of Industrial & Systems Engineering

continued on the next page ▼



ORDER *of* CEREMONY

Presentation of Degrees Dr. Carl Pettiford
Dean

Professor Kurt Bricker
Associate Dean of Online Engineering

Professor Bryon Ringley
Assistant Professor of Civil Engineering

Welcome to the School of Engineering

Alumni FamilyMr. Ben Davidson, '21
Member of School of Engineering Board of Advisors

Benediction Dr. Ola-lekan O. Shobayo
Assistant Professor of Mechanical Engineering

