



**BOARD OF
VISITORS**



**BOARD OF
VISITORS**

UNC CHARLOTTE BOARD OF VISITORS

**Thursday, March 26, 2026
The EPIC HighBay Laboratory**

AGENDA

Welcome

Pat Rodgers
Co-Chair, Board of Visitors

The Difference Is Charlotte

Sharon L. Gaber, Chancellor

Building the Future

Robert Keynton
Dean of William States Lee
College of Engineering

School of Construction:

A North Carolina First

Lingguang Song
Chair of the Department of Engineering
Technology & Construction Management

Adam Wassell
Executive Director of Development

Student Showcase:

49er Rocketry Team
UNC Charlotte ASCE Student Chapter
49ers Racing – Internal Combustion

Closing

Pat Rodgers
Co-Chair, Board of Visitors

UNC CHARLOTTE BOARD OF VISITORS

**Thursday, March 26, 2026
The EPIC HighBay Laboratory**

AGENDA

Welcome

Pat Rodgers
Co-Chair, Board of Visitors

The Difference Is Charlotte

Sharon L. Gaber, Chancellor

Building the Future

Robert Keynton
Dean of William States Lee
College of Engineering

School of Construction:

A North Carolina First

Lingguang Song
Chair of the Department of Engineering
Technology & Construction Management

Adam Wassell
Executive Director of Development

Student Showcase:

49er Rocketry Team
UNC Charlotte ASCE Student Chapter
49ers Racing – Internal Combustion

Closing

Pat Rodgers
Co-Chair, Board of Visitors

STUDENT SHOWCASE

49ER ROCKETRY TEAM

The 49er Rocketry Team is a senior project representing UNC Charlotte in a NASA competition. Each year the team competes against more than 50 other schools across the nation. Since 2018, the team has placed in the top three a total of seven times. This year the team is designing and launching a rocket that will fly between 4,000-6,000 feet while carrying scientific instruments capable of collecting and testing a soil sample.



**AMERICAN SOCIETY
OF CIVIL ENGINEERS**

UNC CHARLOTTE ASCE STUDENT CHAPTER

The UNC Charlotte American Society of Civil Engineers (ASCE) Student Chapter operates as the student arm of the multi-national ASCE organization, which focuses on innovation and standardization within the civil engineering field. The chapter prepares students for their professional careers in civil engineering by providing opportunities for technical skill building, outreach, and networking through Lunch & Learns, workshops, tabling events, social events, and community service. The chapter competes in the Concrete Canoe competition, and has placed nationally the past two years.



49ERS RACING – INTERNAL COMBUSTION

49ers Racing's mission is to foster a culture of innovation, teamwork, and excellence by designing, building, and competing with high-performance formula-style race cars. They provide hands-on, real-world engineering experiences to their members, preparing them for successful careers in the automotive and engineering industries. 49ers Racing competes in Formula SAE, an international collegiate engineering competition to design, build, and compete with formula-style race cars.

**UNC Charlotte invites you to celebrate
the launch of the Albert School of Construction**

**Tuesday, April 7, 2026
10 – 11:30 a.m.**

**Albert & Freeman EPIC Building
UNC Charlotte**



Scan QR Code to RSVP

STUDENT SHOWCASE

49ER ROCKETRY TEAM

The 49er Rocketry Team is a senior project representing UNC Charlotte in a NASA competition. Each year the team competes against more than 50 other schools across the nation. Since 2018, the team has placed in the top three a total of seven times. This year the team is designing and launching a rocket that will fly between 4,000-6,000 feet while carrying scientific instruments capable of collecting and testing a soil sample.



**AMERICAN SOCIETY
OF CIVIL ENGINEERS**

UNC CHARLOTTE ASCE STUDENT CHAPTER

The UNC Charlotte American Society of Civil Engineers (ASCE) Student Chapter operates as the student arm of the multi-national ASCE organization, which focuses on innovation and standardization within the civil engineering field. The chapter prepares students for their professional careers in civil engineering by providing opportunities for technical skill building, outreach, and networking through Lunch & Learns, workshops, tabling events, social events, and community service. The chapter competes in the Concrete Canoe competition, and has placed nationally the past two years.



49ERS RACING – INTERNAL COMBUSTION

49ers Racing's mission is to foster a culture of innovation, teamwork, and excellence by designing, building, and competing with high-performance formula-style race cars. They provide hands-on, real-world engineering experiences to their members, preparing them for successful careers in the automotive and engineering industries. 49ers Racing competes in Formula SAE, an international collegiate engineering competition to design, build, and compete with formula-style race cars.

**UNC Charlotte invites you to celebrate
the launch of the Albert School of Construction**

**Tuesday, April 7, 2026
10 – 11:30 a.m.**

**Albert & Freeman EPIC Building
UNC Charlotte**



Scan QR Code to RSVP