

Get the most out of your visit!



 Attend General Information Sessions



Visit the Bookstore



Experience Dining on the Oval



Tour the Residence Halls



Visit the Info Fair at Talley Student Union



Tour the Libraries

INFORMATION SESSIONS

General Information Sessions

ENGINEERING BUILDING II

Room 1025 (west portion of EB II)

9:30 a.m.

10:30 a.m.

Room 1231 (east portion of EB II)

9:30 a.m.

10:30 a.m.

JAMES B. HUNT JR. LIBRARY

Auditorium

9:30 a.m.

10:30 a.m.

11:30 a.m.

12:30 p.m.

Program/Department Information Sessions

ENGINEERING BUILDING II

Engineering Village and **Women in Science** and **Engineering (WISE) Village**

Room 1025 (west portion of EB II)

11:30 a.m.

12:30 a.m.

Paper Science

Room 1231 (east portion of EB II)

11:30 a.m.

12:30 p.m.



DIRECTIONS

(from Visitor's Booth)

Engineering Building I, II, III

Take Varsity Drive (past Main Campus Drive) until road dead ends. Turn left for parking.

James B. Hunt Jr. Library

Take Varsity Drive past Main Campus Drive. Turn right onto Partners Way. Turn right for parking.

Partners Way Parking Deck

Take Varsity Drive past Main Campus Drive. Turn left onto Partners Way. Park in Partners Way Parking Deck (second entrance, on left).

CENTENNIAL CAMPUS

ENGINEERING BUILDING I

Entrance

OUTDOOR EXHIBIT

- ASCE Steel Bridge
- Biological and Agricultural Engineering Drone Display

Main Level Lobby

- Biological and Agricultural Engineering
- Biomanufacturing Training and Education Center
- Civil, Construction, and Environmental Engineering
- Edward P. Fitts Department of Industrial and Systems Engineering
- Materials Science and Engineering
- Paper Science and Engineering
- Textile Engineering
- UNC Asheville/NC State Joint B.S. in Mechatronics

2nd Floor

- American Institute of Chemical Engineers
- Chemical and Biomolecular Engineering

3rd Floor

Materials Science and Engineering

ENGINEERING BUILDING II (main level)

Entrance

OUTDOOR EXHIBIT

- Electrical and Computer Engineering
- EcoPRT Autonomous Transit Demo

East Atrium

- Computer Science
- Women in Computer Science

West Atrium

Electrical and Computer Engineering



CENTENNIAL CAMPUS

ENGINEERING BUILDING III

Main Level

- American Indian Science and Engineering Society (AISES)
- College of Engineering Information
- The Engineering Place
- Engineering Village
- Minority Engineering Programs
- National Society of Black Engineers (NSBE)
- Nuclear Engineering
- Partnership and Transfer Programs
- Society of Asian Scientists and Engineers
- Society of Hispanic Professional Engineers (SHPE)
- Society of Women Engineers (SWE)
- Theta Tau
- Underwater Robotics Club
- Women in Science and Engineering
- Women In Engineering Program

3rd Floor

- Aerial Robotics
- High Powered Rocketry Club
- Mechanical and Aerospace Engineering

4th Floor

 The UNC/NC State Joint Department of Biomedical Engineering



NOTES			

MAIN CAMPUS

TALLEY STUDENT UNION



NOTES		

CENTENNIAL CAMPUS MAP







