WELCOME!

- Please turn your video on
- Show your first and last name
- Use chat box for questions
CONGRATULATIONS!
YOU ARE AN ENGINEERING 49ER!
Process for Today

Meet the College
- Main Zoom Meeting

Advising
- Breakout Rooms
- Advisors/Major

Registration
- Main Zoom Meeting
- Banner

Checkout
- Main Zoom Meeting/Waitlist
- Advisor one-on-one
you got this
OUTLINE FOR MASTERING YOUR PATH TO SUCCESS

• Who will help you navigate the path
• How to understand your transition to college and the first-year experience
• When will you path lead you to your major department
• What it takes to stay on a successful path
• Which programs will help you succeed
OSDS
OFFICE OF STUDENT DEVELOPMENT AND SUCCESS

- Advise
- Teach
- Professional Development
- Industry Projects
- Lead support programs
TRANSITION

WHAT'S YOUR PATH? LET'S DO A POLL
From High School to the First-year program to your Major department

WHAT’S YOUR PATH?
Study Hours Per Week

- 10 or less hours/week: 24%
- 11 - 15 hours/week: 16%
- More than 15 hours/week: 60%

Avg 18 hrs./week

National Survey of Student Engagement (NSSE) UNC Charlotte COE Results
FIRST-YEAR PROGRESSION REQUIREMENTS: GPA

Requirements to remain eligible to enroll in COE Courses

• **First Semester GPA**
  - Engineering majors must earn a GPA > 2.0 at the end of the first semester
  - Engineering Technology and Construction Management must earn a GPA > 1.75 @ the end of the first semester
  - Students not meeting the minimum GPA requirements will not be allowed to continue in the College of Engineering after the first semester.

• **Conditional Continuance**
  - Engineering majors with a GPA between 2.00 - 2.25 @ the end of first semester
  - Engineering Technology and Construction Management with a GPA between 1.75 - 2.00 @ the end of first semester

• **Engineering Majors → Department**
  - GPA≥2.5 upon completion of Freshman Curriculum

• **Engineering Technology and Construction Management → Department**
  - GPA≥2.00 upon completion of Freshman Curriculum
Avg HS GPA & UNCC GPA of Fall 2019 First-Year Students

4.014  HS GPA

3.075  UNCC GPA
GPA @ 1st Semester EN & ET/CM Majors

2.00
Engineering Majors

1.75
ET & CM Majors

GPA @ Completion of Freshman Curriculum EN & ET/CM

2.50
Engineering Majors

2.00
ET & CM Majors
FIRST YEAR PROGRESSION REQUIREMENTS: COURSES

- Make a C or better in all freshman courses except
  - Liberal Studies (LBST) courses
  - Science/Social science electives depending on major
- Pass all courses within three attempts
  - Includes withdrawing from a course with a grade of "W"
- Complete all courses in the freshman curriculum within three (3) semesters
  - Not including summer sessions
  - If starting in the appropriate math level course

Most satisfy all freshman year requirements before registering for sophomore level courses (EN)/ junior level (ETCM) College of Engineering courses.
HOW TO MAKE GOOD GRADES?

• Stay focused & manage your time
• Meet with your instructor
• Cover your basics:
  - Attend and participate in class
  - Take notes
  - Complete assignments
• Find a study group
• Take advantage of resources (tutoring, group sessions)
How to Manage Your GPA

- Set goals
- Talk with your academic advisor for guidance (Early Alerts, Midterm Grades, Grade Replacements)
- Read your uncc email
- Take advantage of college and campus resources and programs
COE Resources
Other Resources

University Center For Academic Excellence

University Career Center

Writing Resources Center

Disability Services

Counseling and Psychological Services (CAPS)
Meet the Team
Next Steps

Meet the College → Main Zoom Meeting

Advising

Advisors/Majors → Breakout Rooms

Registration

Main Zoom Meeting → Banner

Checkout

Main Zoom Meeting/Waitlist → Advisor one-on-one

*Do not leave the Zoom Meeting!*  
Come back to this Zoom Meeting room to Checkout and complete your registration. If you close out of Zoom, go back to the original link you received.
# Breakout Rooms

<table>
<thead>
<tr>
<th>ENGINEERING</th>
<th>ENGINEERING TECHNOLOGY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Civil Engineering</td>
<td>Civil Engineering Technology</td>
</tr>
<tr>
<td>Computer Engineering</td>
<td>Construction Management</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>Electrical Engineering Technology</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>Fire and Safety Engineering Technology</td>
</tr>
<tr>
<td>Systems Engineering</td>
<td>Mechanical Engineering Technology</td>
</tr>
</tbody>
</table>

**Meet the College**

- Civil Engineering & Systems Engineering
- Computer Engineering & Electrical Engineering
- Mechanical Engineering
- Engineering Undecided & Engineering Technology Undecided

---

*Do not leave the Zoom meeting! Come back to this room to finish the Registration process.*