Go ahead — give yourself a round of applause. You’ve done a wonderful job in high school, excelling both inside and outside the classroom. Now, it’s time to begin the next chapter of your life as you pursue a degree in engineering.

From the moment you begin New Student Orientation to the time you turn your tassel at graduation, dedicated faculty and staff are here to remind you that your success is our number one goal. Our students don’t journey alone.

To get you started, we’ve filled this handbook with helpful resources, suggestions and answers to frequently asked questions. Please hold on to this packet and use it as a reference as you progress through your first year.

Inside, you will find information that will help you prepare for your first meeting with an advisor, identify questions that you should be asking and learn more about what to expect during your first year at NC State.

It may seem like you’re receiving an overwhelming amount of information over the next few days; however, we encourage you to hang in there. Remember, we’ll be with you every step of the way.

We can’t wait to see how you’ll make a difference.

The NC State Engineering Team
Welcome to NC State!

You have arrived on campus at an exciting time for the College of Engineering. There are big shoes to fill. The students who have come before you have gone on to become CEOs, astronauts and leading researchers. They have turned their ideas into life-changing products through undergraduate research and senior design projects. They study and serve abroad, representing the College and becoming globally minded problem solvers. Now, it’s your turn.

Our faculty and staff are fully engaged in preparing you — the next generation of engineers — to solve the Grand Challenges for Engineering for the 21st century identified by the National Academy of Engineering. They include vital tasks like providing access to clean water, securing cyberspace, restoring urban infrastructure and engineering better medicines.

You have been accepted into one of the top colleges of engineering in the nation. NC State is one of the only colleges of engineering in the country to lead two National Science Foundation Engineering Research Centers — the FREEDM Systems Center and the ASSIST Center — at once. Our faculty members are playing a major role leading the PowerAmerica Next Generation Power Electronics National Manufacturing Innovation Institute, which will spur the development of wide bandgap semiconductor technology.

Our faculty and students are developing a smarter power grid and inventing wearable health monitoring systems. They are tackling cancer, working to keep nuclear weapons out of the wrong hands and improving sanitation in the Third World. If being in the middle of this kind of important work sounds like fun, you have come to the right place.

Ahead of you are challenging courses taught by leading faculty that will inspire you and help you to think differently. It will mean long hours and intense studying, but you’ll come away with an engineering degree that will prepare you for whatever awaits you in the next phase of your life.

While you are here, I encourage you to enjoy everything that college life has to offer, including the chance to make lifelong friends. You’ll be spending the next few years in an area acknowledged on many lists and by many publications as one of the best in the United States in which to live. Centennial Campus and the amazing James B. Hunt Jr. Library are some of the best university facilities in the world. And while on campus, see the continued progress of Fitts-Woolard Hall, the newest engineering building that will house the Department of Civil, Construction, and Environmental Engineering and the Edward P. Fitts Department of Industrial and Systems Engineering, opening in summer 2020.

From internships to study-abroad and service opportunities, your time on campus is sure to help you develop your full potential. It’s a transformative journey, and it all starts here.

Louis A. Martin-Vega, Ph.D.
Dean
ACADEMIC ADVISORS

Aerospace Engineering
Cheryl Tran
ccheryl_transtncsu.edu • 919.515.3241
3205 Engineering Building III

Biological Engineering
Dr. Andy Hale
andy_hale@ncsu.edu • 919.515.6760
108 Weaver Hall

Biomedical Engineering
Dr. Lianne A. Cartee
lacartee@ncsu.edu • 919.515.7455
4016 Engineering Building III

Chemical and Biomolecular Engineering
Dr. Lisa G. Bullard
lisa_bullard@ncsu.edu • 919.515.7455
2012 Engineering Building I

Civil Engineering
Dr. Tarek Aziz
tnaziz@ncsu.edu • 919.515.7626
203B Mann Hall

Computer Engineering
Cecilia W. Townsend
cwt@ncsu.edu • 919.515.5087
3006 Engineering Building II

Computer Science
Dr. Barbara Jasmine Adams
barbara_adams@ncsu.edu • 919.513.7888
1204 Engineering Building II

Construction Engineering
Dr. Tarek Aziz
tnaziz@ncsu.edu • 919.515.7626
203B Mann Hall

Electrical Engineering
Cecilia W. Townsend
cwt@ncsu.edu • 919.515.5087
3006 Engineering Building II

Engineering (General)
Dr. Mary Clare Robbins
mrobbins@ncsu.edu • 919.515.3263
118 Page Hall

Environmental Engineering
Dr. Tarek Aziz
tnaziz@ncsu.edu • 919.515.7626
203B Mann Hall

Industrial and Systems Engineering
Dr. Kanton Reynolds
ktreyno2@ncsu.edu • 919.515.0605
441 Daniels Hall

Materials Science and Engineering
Dr. Maury Balk
balk@ncsu.edu • 919.515.2126
307C Engineering Building I

Mechanical Engineering
Cheryl Tran
cheryl_transtncsu.edu • 919.515.3241
3205 Engineering Building III

Nuclear Engineering
Lisa Marshall
lisa.marshall@ncsu.edu • 919.515.5876
3150 Burlington Labs

Paper Science and Engineering
Dr. Med V. Byrd Jr.
med_byrd@ncsu.edu • 919.515.5790
2205 Biltmore Hall

Textile Engineering
Meggie Metcalf (last names A-L)
meggie_metcalf@ncsu.edu
Bri Hart (last names M-Z)
bnhart@ncsu.edu
ASSIGNMENT OF ACADEMIC ADVISORS

▪ The College of Engineering seeks to assign advisors by early-August. If you have questions between now and then you can contact the appropriate coordinator of advising found on the previous page.
▪ Academic advisors, once assigned, can be found within MyPack Portal.
▪ Advisors are assigned based on your engineering interest, as listed in your NC State application. Undecided students will see academic advisors in the College of Engineering’s Academic Affairs department.
▪ Please note that you may request an advisor change as your interests evolve. Requests should be made only after you are confident in your decision.
▪ General College of Engineering advisors are always available to assist you in 118 Page Hall, 919.515.3263, engineering@ncsu.edu.

THE ADVISING PROCESS

STUDENT RESPONSIBILITIES
▪ Plan programs of study and meet graduation requirements (specifics to follow);
▪ Keep up to date with university, school and department curriculum requirements through materials available from faculty advisors, your departmental coordinator of advising, and/or NC State’s Registration and Records;
▪ Remain informed of academic deadlines and changes in academic policies as updated in the NC State policies, rules and regulations website;
▪ Consult with advisors at each pre-registration period and other times as needed;
▪ Arrive at appointments prepared with any required paperwork, forms, and;
▪ Check degree audits before and after enrollment and each semester to track progress through the degree.

ADVISOR RESPONSIBILITIES
▪ Be available for conferences at appropriate times and places;
▪ Provide accurate information about academic regulations and procedures, course prerequisites and graduation requirements;
▪ Assist students in planning academic programs suited to their interests, abilities and career objectives;
▪ Discuss with their advisees appropriate course choices in fulfilling curriculum requirements as well as possible consequences of alternative course choices;
▪ Inform their advisees when their proposed course selections conflict with university academic or curricular regulations;
▪ Assist advisees with following proper procedures or various exceptions (e.g., registering for more than 18 hours, repeating a course);
▪ Refer their advisees for special testing or counseling as needed; and
▪ Assist their advisees in considering the appropriateness of academic adjustments where these become necessary in cases of serious injury or illness.

ACADEMIC ADVISING OPPORTUNITIES AND RESOURCES

GROUP ADVISING OPPORTUNITIES
Group Advising Afternoon (in-person)
New Student Orientation Day 1
3:15 p.m. - 4:30 p.m.

Small Group Advising Breakout Sessions (in-person)
New Student Orientation Day 1
4:30 p.m. - 5:00 p.m.

INDIVIDUAL ADVISING OPPORTUNITIES
Question Asking Session post Breakout Session (in-person)
New Student Orientation Day 1
5:00 p.m. - 5:30 p.m.

Question Asking Session post Breakout Session (in-person)
New Student Orientation Day 1
5:00 p.m. - 5:30 p.m.

Breakfast Advising (in-person)
New Student Orientation Day 2
8:00 a.m. - 9:00 a.m.

Registration (in-person)
New Student Orientation Day 2
9:30 a.m. - 12:00 p.m.

Online Advising Resources: Virtual Advisor (general advising questions): advising.dasa.ncsu.edu/advising/virtual-advisor

Engineering Specific Advising questions contact your assigned academic advisor, Coordinator of Advising, or engineering@ncsu.edu at any time.
CHECKLIST • FALL 2019

July
- New Student Orientation
- Learn about your engineering program
  www.engr.ncsu.edu/academics/undergrad/firstyear
- Register for fall classes
  studentservices.ncsu.edu/calendars/academic/fall

August
- Finalize your fall schedule
- Participate in Wolfpack Welcome Week
- Begin the first day of the fall semester
- Attend the 19th Annual College of Engineering Welcome
  (mandatory, unless class schedule conflict exists)
- Join a student organization
  getinvolved.ncsu.edu/organizations
- Apply for Alternative Service Break
  (Ex: Engineering Village ASB to Nicaragua)
  leadandengage.dasa.ncsu.edu/asb

October
- Apply for an internship and/or Co-op
  careers.ncsu.edu
- Participate in an externship
- Seek academic advising for spring
- Pre-register for spring classes
- Drop / revision deadline (if necessary)
  studentservices.ncsu.edu/calendars/academic

November
- Participate in First Year Engineering Design Day
  www.engr.ncsu.edu/academics/undergrad/firstyear/fedd
- Apply for the Caldwell Fellows Program
- Submit CODA application (by Dec. 1)
  www.engr.ncsu.edu/academics/undergrad/coda

December
- Apply for an on-campus job
- Apply to the Engineering Ambassadors team
  www.engr.ncsu.edu/academics/undergrad/engineering-ambassadors
- Apply for College of Engineering scholarships
  www.engr.ncsu.edu/academics/undergrad/scholarships
- Review exam calendar
  studentservices.ncsu.edu/calendars/teams

NO CLASSES: LABOR DAY
KEY TERMS

AUDIT
A grading option that allows you to sit in on a class; results in an AU (audit) or NR (no recognition) grade on your transcript; under no circumstance will an audited course count toward any degree requirement.

C WALL
Courses identified as “C wall” must be completed with a C or better.

C- WALL
Courses identified as “C minus wall” must be completed with a C- or better.

CENSUS DATE
Last day to add a course (requires instructor permission). Last day for tuition refunds due to dropping a course or changing from credit to audit. Last day for undergraduate students to drop below 12 hours or to drop a course without a W grade. This date is the 10th day of classes for fall / spring and 3rd day of classes in summer sessions.

CHANGE OF DEGREE AUDIT (CODA)
The process by which a student applies to change their major.

COREQUISITE
A course that must be taken simultaneously (or prior to) another course; for example, E 115 and MA 141 are corequisites of CSC 111 (Python), meaning that a student must take E 115 and MA 141 either concurrently or prior to starting CSC 111.

COURSE / SECTION RESTRICTIONS
Criteria limiting who can enroll in certain classes / sections of a course; for example, STS 302H in the fall semester is restricted to Benjamin Franklin Scholars. In MyPack Portal, click on the “i” in the blue circle for more information on how the course is restricted.

CREDIT HOUR
A measure of the academic “value” of a course; to be full time, a student must be enrolled in 12 credit hours per semester; to be in compliance with the university’s Progress Toward Degree policy, students are encouraged to enroll in a minimum of 15 credit hours toward their degree every fall and spring semester.

CREDIT ONLY
A grading option that allows you to earn satisfactorily/unsatisfactory (S/U) instead of a letter grade; courses taken as credit only do not affect your NC State GPA. Within engineering curricula, only E 115 and HES (physical education) courses may be taken as credit only and still count toward degree requirements. Consult an advisor before switching to credit-only grading.

DEGREE AUDIT
A personal record of your progress toward graduation; the listing includes courses that are complete (denoted with a green check), in progress (denoted with a yellow diamond), planned (denoted with a blue star) and not yet complete (denoted with a red x).

ENGINEERING AMBASSADOR (EA)
Upper-class engineering students who support the College of Engineering. Ambassadors may serve as co-presenters at College information sessions or host at the College’s Explore Engineering events; all sections of E 101 will have Engineering Ambassadors serving as teaching assistants (TA).

ENGINEERING FIRST YEAR (EFY)
All incoming freshmen are designated as EFY students until they CODA to join an engineering department; you may only remain an EFY student for a maximum of four semesters before joining a department.

ENROLLMENT DATE
The earliest date and time that a student may register for courses for the upcoming semester(s); plan to meet with your advisor prior to your enrollment date (listed in MyPack Portal).

GENERAL EDUCATION PROGRAM (GEP)
Courses that fulfill University graduation requirements; categories include math, science, humanities, social sciences, interdisciplinary perspectives, English composition, foreign language, and health / exercise sciences (PE). A summary of GEP options available to engineering students can be found in this booklet and online.

MYPACK PORTAL
The online student information system where you can monitor your classes, grades, progress toward degree, financial aid, parental access, etc. Access MyPack portal at www.ncsu.edu by clicking on the red “Resources” tab at the top of the page.

PREREQUISITE
A course that must be taken prior to another course; for example, MA 141 is a prerequisite to MA 241, meaning that a student must have already taken or have credit for MA 141 prior to starting MA 241.

WAITLIST
A list of students waiting to gain entrance into a course; there is no guarantee of enrollment in the course.

WITHDRAWAL
Withdrawing/dropping a course after census date will result in a “W” reported on transcript.
ENGINEERING DEPARTMENTS, DEGREES AND CONCENTRATIONS

<table>
<thead>
<tr>
<th>DEPARTMENT</th>
<th>DEGREE</th>
<th>CONCENTRATION (optional)</th>
<th>SPECIALIZATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIOLOGICAL AND AGRICULTURAL ENGINEERING (BAE)</td>
<td>Biological Engineering (BE)</td>
<td>• Agricultural</td>
<td>• Agricultural</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Bioprocess</td>
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<td></td>
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<td>• Ecological</td>
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<tr>
<td></td>
<td></td>
<td>• Environmental</td>
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<tr>
<td>BIOMEDICAL ENGINEERING (BME)</td>
<td>Biomedical Health Sciences and Engineering (BHSE)</td>
<td></td>
<td>Medical Microdevices, Biosignals and Imaging, Rehabilitation Engineering, Regenerative Medicine, Pharmaco Engineering</td>
</tr>
<tr>
<td>CHEMICAL AND BIOMOLECULAR ENGINEERING (CBE)</td>
<td>Chemical Engineering (CHE)</td>
<td>• Biomanufacturing Science</td>
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<td></td>
<td></td>
<td>• Biomolecular</td>
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<td></td>
<td></td>
<td>• Honors</td>
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<tr>
<td></td>
<td></td>
<td>• Nanoscience</td>
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<td></td>
<td></td>
<td>• Sustainable Engineering, Energy and Environment</td>
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<tr>
<td></td>
<td>Construction Engineering (CON)</td>
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<tr>
<td></td>
<td>Environmental Engineering (ENE)</td>
<td></td>
<td></td>
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<tr>
<td>COMPUTER SCIENCE (CSC)</td>
<td>Computer Science (CSC)</td>
<td>• Game Development</td>
<td>Security, Entrepreneurship</td>
</tr>
<tr>
<td>ELECTRICAL AND COMPUTER ENGINEERING (ECE)</td>
<td>Computer Engineering (CPE)</td>
<td>• Renewable Electric Energy Systems</td>
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<tr>
<td></td>
<td>Electrical Engineering (EE)</td>
<td></td>
<td></td>
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<tr>
<td>FOREST BIOMATERIALS (FB)</td>
<td>Paper Science and Engineering (PSE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>INDUSTRIAL AND SYSTEMS ENGINEERING (ISE)</td>
<td>Industrial Engineering (IE)</td>
<td></td>
<td>Health Systems (Certificate Program)</td>
</tr>
<tr>
<td>MATERIALS SCIENCE AND ENGINEERING (MSE)</td>
<td>Materials Science and Engineering (MSE)</td>
<td>• Biomaterials</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Nanomaterials</td>
<td></td>
</tr>
<tr>
<td>MECHANICAL AND AEROSPACE ENGINEERING (MAE)</td>
<td>Aerospace Engineering (AE)</td>
<td></td>
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<tr>
<td></td>
<td>Mechanical Engineering (ME)</td>
<td></td>
<td></td>
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<tr>
<td>NUCLEAR ENGINEERING (NE)</td>
<td>Nuclear Engineering (NE)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEXTILE ENGINEERING, CHEMISTRY AND SCIENCE (TECS)</td>
<td>Textile Engineering (TE)</td>
<td>• Chemical Processing</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Information Systems</td>
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<td></td>
<td></td>
<td>• Product Engineering</td>
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</tbody>
</table>

OFFICIALLY JOINING A DEPARTMENT

STEP 1: COMPLETE REQUIRED COURSES

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Grade Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 101 + 102</td>
<td></td>
<td>C or better</td>
</tr>
<tr>
<td>MA 141</td>
<td></td>
<td>C or better</td>
</tr>
<tr>
<td>MA 241</td>
<td></td>
<td>C or better</td>
</tr>
<tr>
<td>PY 205 + 206</td>
<td></td>
<td>C or better</td>
</tr>
<tr>
<td>ENG 101</td>
<td></td>
<td>C- or better</td>
</tr>
<tr>
<td>E 101</td>
<td></td>
<td>C- or better</td>
</tr>
<tr>
<td>E 102*</td>
<td></td>
<td>C- or better</td>
</tr>
<tr>
<td>E 115</td>
<td></td>
<td>S</td>
</tr>
</tbody>
</table>

STEP 2: APPLY FOR A SEAT IN A DEPARTMENT

ACADEMIC PERFORMANCE

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Grade Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 101 + 102</td>
<td></td>
<td>C or better</td>
</tr>
<tr>
<td>MA 141</td>
<td></td>
<td>C or better</td>
</tr>
<tr>
<td>MA 241</td>
<td></td>
<td>C or better</td>
</tr>
<tr>
<td>PY 205 + 206</td>
<td></td>
<td>C or better</td>
</tr>
<tr>
<td>ENG 101</td>
<td></td>
<td>C- or better</td>
</tr>
<tr>
<td>E 101</td>
<td></td>
<td>C- or better</td>
</tr>
<tr>
<td>E 102*</td>
<td></td>
<td>C- or better</td>
</tr>
</tbody>
</table>

*not required for PSE majors; speak with academic advisor if all other CODA requirements can be met in the fall semester.
FALL SCHEDULE

Generally speaking, an EFY student’s fall semester will include:

<table>
<thead>
<tr>
<th>COURSES</th>
<th>CREDITS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENGINEERING (E 101)</td>
<td>1 credit (must be taken in the fall)</td>
</tr>
<tr>
<td>MATH (MA _)</td>
<td>4 credits</td>
</tr>
<tr>
<td>CHEMISTRY (CH _) OR PHYSICS (PY _)</td>
<td>4 credits</td>
</tr>
<tr>
<td>ENGLISH (ENG 101) OR [ECONOMICS (EC _) AND E 115]</td>
<td>4 credits</td>
</tr>
<tr>
<td>GENERAL EDUCATION PROGRAM (GEP)</td>
<td>3 credits</td>
</tr>
<tr>
<td>SPECIAL GROUP COURSE (EXAMPLES: USP, HON, MUS, USC, STS)</td>
<td></td>
</tr>
<tr>
<td>SPECIAL INTEREST COURSE (EXAMPLES: FL, HES _)</td>
<td></td>
</tr>
</tbody>
</table>

GOAL = 15-17 credits

While the College of Engineering has attempted to select and enroll students in the appropriate courses for the fall, each student is responsible for making their own schedule. Since all engineering degrees require the courses below, this is a great place to start when evaluating your fall schedule.

E 101  Introduction to Engineering (must be taken in the fall)
E 102  Engineering in the 21st Century (must be taken in the spring)
E 115  Introduction to Computing Environments
ENG 101  Academic Writing and Research
CH 101  Chemistry: A Molecular Science
CH 102  General Chemistry Laboratory
MA 141  Calculus I
MA 241  Calculus II
MA 242  Calculus III
PY 205  Physics for Engineers and Scientists I
PY 206  Physics for Engineers and Scientists I Laboratory
PY 208  Physics for Engineers and Scientists II
PY 209  Physics for Engineers and Scientists II Laboratory
GEP courses (includes economics)

www.engr.ncsu.edu/academics/undergrad/firstyear/common-first-year-efy
ENGINEERING
E 101, E 102 AND E 115

E 101 – Intro to Engineering and Problem Solving
You must take this course during the fall semester. You should be enrolled in a lab and practicum.

E 115 – Intro to Computing Environments
An eight-week, hybrid course taken for “credit only” (pass/fail) grading. Corequisite for computer science courses. Credit-by-exam offered early in the semester.

FIRST-YEAR WRITING PROGRAM
ENG 101
All NC State students must take ENG 101 – Academic Writing and Research, have transferable credit or have received credit by having sufficient scores via the following exams: SAT Critical Reading, the ACT Reading, ACT English, AP Language and Composition, or higher level IB English A1 / A2 exam along with IB diploma. Review the charts below to determine your English Composition placement and credit information.

<table>
<thead>
<tr>
<th>Exam Score Credit Awarded (CR)</th>
<th>Enrollment Option(s)*</th>
<th>CODA Credentials</th>
<th>CH 102</th>
</tr>
</thead>
<tbody>
<tr>
<td>NC State Chemistry Placement Exam (CPE)</td>
<td>CPE &lt; 15</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>15 ≤ CPE ≤ 18</td>
<td>enroll in CH 111</td>
<td></td>
</tr>
<tr>
<td></td>
<td>≥ 19</td>
<td>enroll in CH 101+102 (reduced load)</td>
<td></td>
</tr>
<tr>
<td>AP Chemistry</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>CH 101+102</td>
<td>consult advisor</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>CH 101+102</td>
<td>consult advisor</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>CH 101+102</td>
<td>consult advisor</td>
</tr>
<tr>
<td>IB Higher Level Chemistry</td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>CH 101+102</td>
<td>consult advisor</td>
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<tr>
<td></td>
<td>7</td>
<td>CH 101+102</td>
<td>consult advisor</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>CH 101+102</td>
<td>consult advisor</td>
</tr>
</tbody>
</table>

*You may decline higher placement and enroll in a lower level.

Not sure?
Students with transferable or AP credit for CH 101 do not need to take the exam if they do not intend to enroll in CH 101 at NC State.
The Department of Mathematics requires that all students demonstrate their math proficiency before being allowed to enroll in a math course at NC State. Students may demonstrate proficiency with the following:

- The SAT Math Level Two Subject Test
- A score of 2 or better on the College Board AP Calculus exam
- Transferable math credits that serve as the necessary prerequisites
- The NC State Placement test (available online)

需要更多信息关于数学课程？
访问math.sciences.ncsu.edu/courses获取更多关于数学课程和支持资源的信息。

### Math Credit and Placement Information

<table>
<thead>
<tr>
<th>Exam</th>
<th>Score</th>
<th>Credit Awarded (CR)</th>
<th>Enrollment Option(s)</th>
<th>CODA Credentials</th>
<th>MA 141</th>
<th>MA 241</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAT Math Level II Subject Test or NC State Math Placement Test</td>
<td>650-800</td>
<td>enroll in MA 101</td>
<td>—</td>
<td>—</td>
<td>—</td>
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</tr>
<tr>
<td>AP Calculus AB</td>
<td>1</td>
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<tr>
<td></td>
<td>2</td>
<td>—</td>
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<tr>
<td></td>
<td>3</td>
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<td></td>
<td>4</td>
<td>MA 141</td>
<td>enroll in MA 241</td>
<td>B</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>MA 141</td>
<td>enroll in MA 241</td>
<td>A</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>AP Calculus BC</td>
<td>1</td>
<td>—</td>
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<td>3</td>
<td>MA 141</td>
<td>enroll in MA 241</td>
<td>A</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>MA 141 + MA 241</td>
<td>option 1: enroll in MA 241</td>
<td>A</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td></td>
<td>option 2: enroll in MA 241</td>
<td></td>
<td>C+</td>
<td>(or MA 242 grade, whichever is higher)</td>
<td>—</td>
</tr>
<tr>
<td>IB Higher Level Math</td>
<td>5</td>
<td>conditional MA 141</td>
<td>enroll in MA 241</td>
<td>C+</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>conditional MA 141</td>
<td>enroll in MA 241</td>
<td>B</td>
<td>—</td>
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<tr>
<td></td>
<td>7</td>
<td>conditional MA 141</td>
<td>enroll in MA 241</td>
<td>A</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>North Carolina Community Colleges</td>
<td>MAT 271</td>
<td>MA 141</td>
<td>enroll in MA 241</td>
<td>MAT 271 grade</td>
<td>MAT 271 grade</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>MAT 272</td>
<td>MA 241</td>
<td>enroll in MA 242</td>
<td>MAT 271 grade</td>
<td>MAT 271 grade</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>MAT 273</td>
<td>MA 242</td>
<td>consult advisor</td>
<td>MAT 271 grade</td>
<td>MAT 271 grade</td>
<td>—</td>
</tr>
</tbody>
</table>

*You may decline higher placement and enroll in a lower level.

**MA 141 is a prerequisite for enrollment in PY 205 + 206. MA 241 and PY 205 + 206 are prerequisites for enrollment in PY 208 + 209.**

### Physics Credit and Placement Information

<table>
<thead>
<tr>
<th>Exam</th>
<th>Score</th>
<th>Credit Awarded (CR)</th>
<th>Enrollment Option(s)</th>
<th>CODA Credentials</th>
<th>PY 205</th>
<th>CODA Credentials</th>
<th>PY 206</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP Physics C: Mechanics</td>
<td>1</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
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<td>—</td>
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<tr>
<td></td>
<td>4</td>
<td>PY 205 + 206</td>
<td>enroll in PY 208 + 209</td>
<td>B</td>
<td>A</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>PY 205 + 206</td>
<td>enroll in PY 208 + 209</td>
<td>A</td>
<td>A</td>
<td>—</td>
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</tr>
</tbody>
</table>

*You may decline higher placement and enroll in a lower level.*
Every NC State student must complete the General Education Program (GEP) requirements. These courses are designed to offer graduates the opportunity to experience diverse and integrative disciplinary perspectives. GEP courses enhance intellectual engagement and prepare you for lifelong learning and the demands of professional careers. NC State’s GEP is divided into several categories. However, within engineering degrees, courses within certain categories will already be selected. When College of Engineering faculty/staff refer to “GEP courses,” they are referring to the sub-section of the GEP wherein engineering students have choices—a total of seven courses, labeled below:

<table>
<thead>
<tr>
<th>Category</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mathematical Sciences</td>
<td>MA 141, MA 241</td>
</tr>
<tr>
<td>Natural Sciences</td>
<td>CH 101, PY 205</td>
</tr>
<tr>
<td>First-Year Writing Program</td>
<td>ENG 101</td>
</tr>
<tr>
<td>Health and Exercise Studies</td>
<td>1. must be 100-level</td>
</tr>
<tr>
<td></td>
<td>2.</td>
</tr>
<tr>
<td>Humanities</td>
<td>1. (different disciplines)</td>
</tr>
<tr>
<td></td>
<td>2.</td>
</tr>
<tr>
<td>Social Sciences</td>
<td>1. Economics (EC 201, EC 205, ARE 201)</td>
</tr>
<tr>
<td></td>
<td>2.</td>
</tr>
<tr>
<td>Interdisciplinary Perspectives</td>
<td>1. E 102</td>
</tr>
<tr>
<td></td>
<td>2.</td>
</tr>
<tr>
<td>Additional Breadth</td>
<td>1.</td>
</tr>
<tr>
<td></td>
<td>2.</td>
</tr>
</tbody>
</table>

**Corequisites (not additional courses):**
- US Diversity (USD)
- Global Knowledge (GX)

(Some engineering curricula have additional corequisites)

To see what courses are available in each GEP category visit the NC State GEP Course List at: oucc.dasa.ncsu.edu/general-education-program-gep/gep-category-requirements.
SPECIAL INTEREST COURSES

Some students may enroll in courses outside of their engineering degree requirements to fulfill requirements towards a minor, second major, or extracurricular activity such as music performance. We encourage students to plan these additional course requirements as early as possible and to speak with an academic advisor regarding any questions or concerns.

Engineering First Year students should use their registration time during orientation to make updates to their schedules including adding additional courses to achieve the recommended number of credit hours. Examples of possible updates might include swapping your current calculus course for a lower level because you want to improve your understanding before moving on, or dropping chemistry (CH 101 and CH 102) because you received your AP Chemistry score of 3 or better. Examples of adding courses might include adding an HESF 100-level course as one of the required physical education courses or enrolling in a history course to satisfy one of the humanities requirements of the General Education Program (GEP).

Before classes start, you should aim to have 15-17 credit hours of appropriate courses in your fall semester. Review your degree audit after solidifying your schedule to be sure planned courses fulfill your expected requirements.

FOREIGN LANGUAGE REQUIREMENT

All students at NC State must demonstrate competency at the Elementary II level in a foreign language (FL* 102) as a requirement for graduation.

Methods of demonstrating proficiency:
- At least 2 years / units of high school study of the same language with a C (77) or better
- NC State Foreign Language Placement Test
- Chinese, French, German, Spanish and Latin - Foreign Language Computing Lab
- Other languages — contact Department of Foreign Languages and Literatures

NOTE: Students who do not meet the proficiency requirement should take a placement test to determine where they will start at NC State if they do not wish to begin at the introductory level of a language. If a non-native English speaker’s degree audit still does not show Foreign Language Proficiency credit midway through the semester, the student should contact Dr. Scott Despain.

AP, IB AND TRANSFER CREDIT

Advanced Placement (AP) Credit
admissions.ncsu.edu/apply/credit-opportunities/advanced-placement-ap

International Baccalaureate (IB) Credit
admissions.ncsu.edu/apply/credit-opportunities/international-baccalaureate-ib

North Carolina Community College Equivalencies
www.acs.ncsu.edu/php/transfer

North Carolina School of Science and Mathematics Articulation Agreement
www.acs.ncsu.edu/php/transfer

Additional Transfer Credits
www.acs.ncsu.edu/php/transfer

MYPACK PORTAL: studentservices.ncsu.edu/your-degree

If you're looking for U.S. government documents, use fll.chass.ncsu.edu/undergraduate/placement.php

Dr. Scott Despain • 319 Withers Hall • 919.513.1482 • despain@ncsu.edu

USP 110 University Scholars Program (U.S.P.) U.S.P. students are strongly encouraged to also enroll in an additional Honors / Scholars course (designated with an "H")

HON 202 University Honors Program (U.H.P.) U.H.P. students must be enrolled in an HON seminar during their first semester

E 144 Minority Engineering Programs (MEP)

STS 302H Benjamin Franklin Scholars Program

MUS 131 Marching Band

Q Courses First Year Inquiry Courses with a “Q” are inquiry courses that have small class sizes and are designed for easy discussion and active participation. Example: HI 205Q

MYPACK PORTAL: studentservices.ncsu.edu/your-degree
Villages are interest-based communities that engage students both inside and outside the classroom through partnerships. They enhance your learning experience by supporting and integrating students’ academic and personal development. A rich variety of villages allows you to engage in active and collaborative learning with peers, faculty and staff. Formal and informal interactions foster a sense of community, creating an intellectually stimulating environment that sets the stage for your learning and success.

Visit housing.dasa.ncsu.edu/villages to see the full list.
STUDENT COMPUTING

Nearly all incoming students are now bringing a wireless laptop. For additional information, see the website below.

alt.ncsu.edu/my-it/hardware-software/your-computer

Information Technology and Engineering Computer Services (ITECS)
Campus Box 7901  •  204 Daniels Hall + 1002 Engineering Building I  •  919.515.2458  •  soc-support@ncsu.edu  •  eoshelp@ncsu.edu

HIGH-IMPACT EXPERIENCES

High-Impact Activities are essential to your long term success. Get involved and make the most of your education, always remember: student success — your success — is our number one priority.

WORK  •  SERVICE  •  RESEARCH  •  INTERNATIONAL

WORK

Externships / Internships
Cooperative Education (Co-op)
careers.ncsu.edu
www.engr.ncsu.edu/careerfair/students

SERVICE

Leadership and Civic Engagement
• Service Raleigh
• Alternative Service Break
studentinvolvement.dasa.ncsu.edu

RESEARCH

Research Experiences for Undergraduates
Undergraduate Research Symposium
undergradresearch.dasa.ncsu.edu

INTERNATIONAL

Study abroad
(summer, semesters, short-term, year)
Global Perspectives Certificate
oia.ncsu.edu  |  studyabroad.ncsu.edu

studentengagement.ncsu.edu

SCHEDULE APPROVAL FORM

Current Course Load

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Name</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>E 101</td>
<td>Intro to Engineering</td>
<td>1</td>
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</tbody>
</table>

My Fall Schedule

<table>
<thead>
<tr>
<th>Course Number</th>
<th>Course Name</th>
<th>Credit Hours</th>
</tr>
</thead>
<tbody>
<tr>
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</tbody>
</table>

Total Hours:

Planned Updates / Edits before Classes Start (August 21)
Example: I’m going to try to SWAP my MA 141 section to section 013.

Example: I’m going to look for a humanities GEP that I like better.

I have asked all questions related to my fall schedule. I understand that additional questions can be directed to engineering@ncsu.edu or my intended department’s coordinator of advising until my official advisor is assigned within MyPack Portal.

Student Signature  
Date

Initials of College of Engineering Personnel

NEW STUDENT ORIENTATION
You will have an opportunity to make changes to your fall schedule beginning at orientation and continuing until your first day of class. As you adjust your schedule based on the academic advising you have received at orientation, your personal educational background and goals, and preferences regarding times, etc. we hope you will seek out resources when needed.

WHO TO CONTACT:
- When a class requires “Departmental Approval/Permission” to add = Call the department offering the class; contact information can be found on departmental websites.
- When a class requires “Instructor Approval/Permission” to add = Call or email the instructor teaching the course; contact information can be found on NC State directory.
- When deciding whether to add or drop a class = if you have questions of this nature you should contact your academic advisor or your coordinator of advising or email questions to engineering@ncsu.edu.

WHEN ADDING CLASSES:
- Keep in mind you cannot have more than 18 credit hours in your schedule/shopping cart including waitlisted courses.
- Adding CH 101 to your schedule? Make sure you are also adding CH 102 at the same time (both classes must be in your shopping cart).
- Adding PY 205 to your schedule? Make sure you are also adding PY 206 at the same time (both classes must be in your shopping cart).
- Courses without a time listed or with a section number of 601 are distance education courses.
- Use your Degree Audit in MyPack Portal to see how your AP/Transfer/IB credits are counting toward your degree. Learn more about your Degree Audit here: studentservices.ncsu.edu/your-degree/degree-planning/degree-audit.
- When Adding Classes; Hover over the “i” in the blue circle to determine if remaining seats in a class are restricted to certain types of students.

• Trouble getting one or two classes you want? Don’t panic. The registration system is dynamic and some seats will open as the summer progresses. Check the registration system regularly throughout the summer if you would like to make additional changes to your schedule after orientation. In particular, try checking for open seats the day after tuition is due.

MAKING SCHEDULE ADJUSTMENTS:
- Do not drop a course for a new day/time adjustment; use the SWAP feature to make such changes. Watch the YouTube tutorial here: youtube.com/k277kXykP4E.
- Use your Degree Audit in MyPack Portal to see how your AP/Transfer/IB credits are counting toward your degree.
- If you know you have credit for a course and you do not intend to retake it, please drop the course to make room on your schedule and to allow another student who needs the course to enroll.

COMMON CONCERNS AND HELPFUL HINTS
- Health Exercise and Studies courses can be taken for pass/fail or credit-only grading.
- 400 level courses and beyond are for juniors and seniors and should not be taken in your first year.
- Completed most or all of your GEP requirements? Searching for more credit hours to add? Minors require at least 15 additional credit hours. Explore second majors, minors and certificates offered at NC State at advising.dasa.ncsu.edu/explore-majors-and-minors to compliment your engineering degree or to pursue other academic interests.
- There is no instructor listed for a course. When will you know who is teaching that course? Departments may not input instructors until classes start, as fall schedules for faculty are finalized. Do not let a lack of instructor within MyPack Portal prevent you from enrolling.
- You can walk anywhere on Main Campus in 15 minutes.
- You typically need 30 minutes to commute from Main Campus to Centennial Campus.

FOLLOW THE COLLEGE

facebook.com/NCStateEngineering twitter.com/NCStateEngr @ncstateengr
TAKE THE CHALLENGE!

The College of Engineering encourages students to take advantage of as many high impact experiences and enhancement opportunities as possible during their time at NC State. These experiences enhance your education outside of the classroom and will support your professional and personal growth. Some examples of these opportunities include professional conferences, student design competitions, research experiences, Alternative Service Break trips, study abroad, creating your own enhancement experience under the guidance of a faculty member, and anything else you can envision that would enhance your College of Engineering experience.

If you can think it, we will help you do it!

We encourage you to take the challenge and submit a request!

STUDY ABROAD

To help facilitate these engagement opportunities, financial support is available for students’ participation.

WHO CAN APPLY FOR FINANCIAL SUPPORT?
NC State engineering students and engineering student organization groups (only engineering majors). Funds will not support students outside the College of Engineering.

HOW DO I APPLY FOR SUPPORT?
Visit go.ncsu.edu/engrfundrequest and complete the “Enhance Your Engineering Experience Application” form. You should be notified within 5-7 business days regarding your approval status.

WHEN SHOULD I APPLY FOR SUPPORT?
The form will be open during the following times (these are only the application dates):

**FALL DATES**
August 15th through November 15th

**SPRING DATES**
January 15th through April 30th

*If your event is outside of these dates, please consult the website. For questions, please email the program coordinator Dr. Shelly Hoover-Plonk at engrfundrequest@ncsu.edu.
NC State University is dedicated to equality of opportunity. The University does not condone discrimination against students, employees, or applicants in any form. NC State University promotes equal opportunity and prohibits discrimination and harassment based upon one's age, color, disability, gender identity, genetic information, national origin, race, religion, sex (including pregnancy), sexual orientation and veteran status.