

WELCOME HOME

AN INNOVATION HUB

QUICK FACTS

COST OF ATTENDANCE





Grow Roots in Raleigh, North Carolina

We're located in a hub of culture and tech on the East Coast, a big reason Raleigh is one of the fastest-growing cities in the U.S. Our students live and study on a beautiful campus surrounded by acres of lush parks and enjoy a bustling downtown (a foodie's paradise!) that's only minutes away. Added bonus? Both Atlantic Ocean beaches and the Appalachian Mountains are within reach for a day trip.

73° F

(22°C)

is the average high in Raleigh

52° F

is the average low in Raleigh

Make Connections

We're served by Raleigh-Durham International Airport (RDU), so you'll be a quick flight away from major travel destinations across the country — and even around the world.



Source: Google Flights





Start Your Career Here

Big things are happening here. NC State is an anchor of the Research Triangle region, which is home to some of the top tech companies in the world. Our innovative Centennial Campus opens doors for meaningful internships and on-the-job experiences that will propel your career.

Over 1,400 employers participated in recruiting events at NC State in the 2021-2022 academic year, including ABB, Amazon, Caterpillar, Cisco, Credit Suisse, Deloitte, Duke Energy, Fidelity Investments, John Deere, Kimley-Horn, Martin Marietta, Merck, Microsoft, NetApp, SAS, WestRock, Wolfspeed and Volvo Group.



#1

in the Southeast for entrepreneurship education

(Princeton Review and Entrepreneur)

#15

online MBA nationally
(Princeton Review)

190+

startups and spinoffs based on NC State research



Our Wolfpack at a Glance

Total number of students	37,873
Undergraduates	26,254
Undergraduate out-of-state students	2,612
Total number of international students	4,060
Proportion of undergraduate population that is ethnically diverse	30%

Average class size	35
Student-to-faculty ratio	15:1
Proportion of classes with fewer than 50 students	83%
First-year retention rate	94%

Student organizations	600+
Study-abroad programs	175+
Varsity sports in NCAA Division I athletics	22
Fraternities and sororities	51

#4

College of Veterinary Medicine in the U.S. (U.S. News & World Report)

Top 10

Military-Friendly School

(Military Friendly)

Ranked among the best in the U.S., the NC State College of Veterinary Medicine is a driving force in veterinary research and training.

NC State is proud to offer three Reserve Officer Training Corps (ROTC) programs for the U.S. Air Force, Army and Navy.



IN-STATE STUDENTS

Total estimated cost of attendance

Tuition and fees \$9,108

Room and board \$13,719

OUT-OF-STATE STUDENTS

Total estimated cost of attendance

Tuition and fees \$31,980

Room and board \$13,719

This is the estimated annual cost of attendance for 2023-2024. Visit go.ncsu.edu/cost for the most up-to-date cost information.

#2

Best Public College for Your Money in North Carolina

(Money)

#7

Best Value Public Institution in the U.S.

(U.S. News & World Report)

Top 1%

of universities worldwide

(Center for World University Rankings)



Choosing Your Major

While we're known for excelling in science, technology, engineering and math (STEM), we also have renowned programs and research opportunities in agriculture, business, design, education, humanities and social sciences, natural resources, textiles and veterinary medicine.

Whether your passion is fashion, plant and soil sciences or something else, we want to help you pursue it. And you don't have to pick just one. With more than 100 majors and 120 minors, you have the opportunity to create your own path.

Hit the Ground Running

We admit students directly into their major. As a first-year applicant, you can select your top two preferences for a major. Haven't decided on what major you want to pursue? That's fine. Each year about 15% of our first-year class enrolls in our Exploratory Studies major — a first-year program that allows students to explore their academic interests. If you're a transfer applicant who's already embarked on a college career, you'll only select a first-choice major.

Pre-professional Programs

Let NC State take you places.
Whether your goal is to go to medical school, law school or veterinary school, our dedicated pre-professional advisors are here to help you get there. From connecting you to career fairs to guiding you through application materials, we're committed to shaping competitive professional school candidates.

Engineering North Carolina's Future

NC State already educates one-third of all STEM students in the University of North Carolina System, but we're determined to meet the state's soaring demand for skilled STEM graduates. The "Engineering North Carolina's Future" initiative will provide NC State with funding to increase enrollment in engineering and computer science over the next few years.

\$20 million

to fund new faculty and staff positions

2,000

additional undergraduate students \$30 million

to fund facility upgrades



Alphabetical Listing of NC State's Undergraduate Programs

Accounting

Aerospace Engineering

Agricultural Business Management

Biological Sciences

Agricultural Education

Agricultural Business

Agricultural Engineering Technology

Agronomy

Animal Science

Horticultural Science

Natural Resources

Poultry Science

Agricultural Science

Agricultural Science (online version)

Agroecology and Sustainable Food

Systems

Agroecology Research and Production

Community Food Systems

Urban Horticulture

Animal Science

Industry

Science

Veterinary Bioscience

Anthropology

Applied Education Studies

Learning Design and Technology

Applied Mathematics

Financial Mathematics

Architecture*

Art and Design*

Arts Studies

Film Studies

Music

Theater

Visual Arts

Biochemistry

Biological and Agricultural Engineering

Technology

Agricultural Systems Management

Environmental Systems Management

Biological Engineering

Agricultural Engineering

Bioprocessing Engineering

Ecological Engineering

Environmental Engineering

Biological Sciences

Ecology, Evolution and Conservation

Biology

Human Biology

Integrative Physiology and

Neurobiology

Molecular, Cellular and Developmental

Biomedical Engineering

Bioprocessing Science

Business Administration

Entrepreneurship

Finance

Human Resources Management

Information Technology

Marketing

Operations/Supply Chain

Management

Chemical Engineering

Biomanufacturing Sciences

Biomolecular

Nanoscience

Sustainable Engineering, Energy and

the Environment

Chemistry

Civil Engineering

Communication

Interpersonal, Organizational and

Rhetorical

Communication Media

Public Relations

Computer Engineering

Computer Science

Cybersecurity

Game Development

Construction Engineering

Criminology

Crop and Soil Sciences

Agronomy

Crop Biotechnology

Soil Science

Turfgrass Science

Design Studies

Business Administration

Nonprofit Studies

Economics

Electrical Engineering

Renewable Electric Energy Systems

Elementary Education

Science, Technology, Engineering and

Mathematics (STEM)

English

Creative Writing

Film

Linguistics

Literature

Rhetoric and Professional Writing

Teacher Education

Environmental Engineering

Environmental Sciences

Environmental Technology and

Management

Exploratory Studies (undecided)

Fashion and Textile Design*

Fashion Design

Textile Design

Fashion and Textile Management

Brand Management and Marketing

Fashion Development and Product

Management

Fisheries, Wildlife and Conservation

Biology

Conservation Biology

Fisheries Science

Wildlife Science

Food Science

Science

Technology

Foreign Language and Literature

Arabic Language and Culture

Asian Language

Foreign Language Chinese Education

Foreign Language French Education

Foreign Language German Education

Foreign Language Spanish Education

French Studies

German Studies

German Studies International

Economics

German Studies Science and

Technology

Spanish Language and Literature

Forest Management

Ecology

Production

Genetics Geology

Graphic and Experience Design*

History

Teacher Education Horticultural Science

Landscape Design, Gardens and

Urban Environments

Plant Breeding and Biotechnology

Production Systems and Entrepreneurship

Industrial Design*

Industrial Engineering

Interdisciplinary Studies

Africana Studies Community Studies

Africana Studies

Self Design

Women's Gender and Sexuality Studies

International Studies

Africa

East and Southeast Asia

Europe

Global Cultural Studies

Global Relations

Global Sustainability and

Development Latin America

South Asia and Middle East

Leadership in the Public Sector (online,

transfer only) Marine Sciences

Biological Oceanography

Chemistry Geology Meteorology **Physics**

Materials Science and Engineering

Biomaterials Nanomaterials

Mathematics

Mathematics Education

Computer Specialization Mathematics Specialization Middle Grades Mathematics

Statistics Specialization

Mechanical Engineering

Meteorology

Marine Sciences

Microbiology

Microbial Biotechnology Microbial Health Science

Microbial Research

Middle Grades Education

Language Arts and Social Studies

Mathematics and Sciences

Music Technology*

Electronics and Circuits

Software and Digital Hardware

Natural Resources

Ecosystem Assessment

Marine and Coastal

Policy and Administration

Soil, Water and Land Use

Nuclear Engineering

Nutrition Science

Applied Nutrition

Paper Science and Engineering

Parks, Recreation and Tourism Management

Recreation and Park Management

Tourism and Event Management

Philosophy

Philosophy Ethics Philosophy of Law

Logic, Representation and Reasoning

Physics

Plant Biology

Political Science

American Politics

International Politics

Law and Justice

Public Policy

Polymer and Color Chemistry

ACS Certification Medical Sciences

Science and Operations

Poultry Science

Science

Technology

Psychology

Religious Studies

Science Education

Biology

Chemistry

Earth Science

Middle Grades

Physics

Science, Technology and Society

Social Work

Sociology Sport Management

Professional Golf Management

Statistics

Sustainable Materials and Technology

SMT Wood Products

Technology, Engineering and Design Education

Graphic Communication

Licensure

Textile Engineering

Chemical Processing

Information Systems

Product Engineering

Textile Technology

Medical Textiles

Supply Chain Operations

Technical Textiles

Zoology

*Portfolio required with application

Agricultural Institute (two-year program)

Agribusiness Management

Field Crops Technology

General Agriculture

Horticultural Science Management

Livestock and Poultry Management

Turfgrass Management

Pre-professional programs

Pre-Health

Pre-Law

Pre-Vet

First-Year Programs

Engineering First Year Environmental First Year

Exploratory Studies

Life Sciences First Year

Management First Year



Connect With NC State

NC State Admissions | fb.com/ncstateadmissions

@applyncstate | twitter.com/applyncstate

@applyncstate | instagram.com/applyncstate

Virtual tour: visit.ncsu.edu

Learn More

Sign up to receive information about NC State admissions and events at go.ncsu.edu/interest-form.

Apply

Application options:

☑ The Common Application

☑ NC State Transfer Application

Visit admissions.ncsu.edu/apply for more information and tips on how to apply. Please use a personal email address on your application.

Visit Campus

Admissions information sessions and campus tours are offered Monday through Friday. Sign up at admissions.ncsu.edu/visit

Office of Undergraduate Admissions

919-515-2434

undergrad-admissions@ncsu.edu

admissions.ncsu.edu

NC State provides equal opportunity and affirmative action efforts, and prohibits discrimination and harassment based upon the following, which is considered by NC State to be a "protected status": a. race; b. color; c. religion (including belief and nonbelief); d. sex, including but not limited to (i) pregnancy, childbirth or related medical condition, (ii) parenting and (iii) sexual harassment; e. sexual or perceived gender identity; g. age; h. national origin; i. disability; j. veteran status; or k. genetic information. NC State also prohibits retaliation based upon a person's engagement in a protected activity. 70,000 copies of this public document were printed at a cost of \$0.94 per copy.





APPLY TO NORTH CAROLINA STATE UNIVERSITY

admissions.ncsu.edu/international

International Deadlines:

Fall Entry

Early action: November 1

Studio-based majors are fall entry only. First-year and transfer applicants must submit completed applications by November 1 in addition to a design portfolio and essay.

Regular decision: January 15

Spring Entry

Regular decision: October 1

Your Complete Application Includes:

- > Online application fee (\$100 U.S.)
- Secondary academic records (English translation must be provided for all records)
- Certificate of financial responsibility
- > Proof of English proficiency

Transfer Students

Transfer students are required to provide a World Education Services (wes.org) course-by-course evaluation of universitylevel coursework completed outside the U.S. Applications are due February 15.

How To Prove English Proficiency

Options for Proving English Proficiency	Score Required for Full Admission	Score Required for Conditional Undergraduate Admission*
TOEFL IBT/Home Edition (code: 5496)	80 or higher (minimum of 18 in each subscore)	50 or higher
IELTS Academic	6.5 or higher (minimum of 6.0 in each subscore)	5.5 or higher
Duolingo English Test	110 or higher (on the current DET scale)	85 or higher (on the current DET scale)
TOEFL Essentials Test	9.0 or higher (minimum of 8.0 in each subscore)	6.0 or higher

^{*}Conditional undergraduate admission: If you meet the competitive academic requirements for undergraduate admission but do not meet the minimum English proficiency requirements, you may be offered conditional admission through NC State's Intensive English Program (IEP). Once you successfully complete NC State's IEP level 6, you will be eligible to begin your degree program. Visit intensive-english.ncsu.edu.

Test Score Consideration

- > SAT or ACT scores are optional. If you would like your scores to be considered in the review process, they must be sent directly from the testing agency.
 - > SAT college code: 5496
 - > ACT college code: 3164
- > International first-year applicants who are completing high school in the U.S. but have not attended a U.S. high school since grade 9 must meet English proficiency test requirements as listed in the table above.

HOW TO APPLY

Choose one of these application options:

✓ The Common Application

✓ Coalition Application on Scoir (not available to transfer applicants)

NC State Transfer Application



CONNECT WITH US

Take a Virtual Tour

Want to get a glimpse of your future home without stepping foot on campus?



Start exploring the spaces that make our university extraordinary at **visit.ncsu.edu**.



NC State Admissions





@applyncstate

Let Us Know You're Interested

Get the latest updates on NC State admissions, application deadlines and more.



Complete our online interest form at go.ncsu.edu/interest-form.



visit.ncsu.edu