

NC STATE UNIVERSITY



Think and Do With Us

Welcome to NC State: a leading public university where students learn by doing, and ideas become solutions.

Here, we tackle some of the world's biggest challenges. And we prepare tomorrow's leaders to reach new heights. Just ask NASA astronaut Christina Koch, who earned all three of her degrees with us — and then rocketed into orbit for a record-breaking International Space Station mission.

Ready to roll up your sleeves and do big things, too? Join us.

admissions.ncsu.edu

36,000+

undergraduate and graduate students

100+

undergraduate majors offered

\$373M

in new sponsored research in 2019



In December 2019, NASA astronaut and three-time NC State grad Christina Hammock Koch (B.S. in electrical engineering and physics '01, M.S. in electrical engineering '02) set the world record for the longest single spaceflight by a woman.

Grow Roots in Raleigh, North Carolina

We're located in a hub of culture and tech for our state — and one of the fastest-growing cities in the nation. Live and study on a beautiful campus surrounded by acres of lush parks. And enjoy a bustling downtown (and foodie heaven) that's just minutes away. Added bonus? Both Atlantic Ocean beaches and the Appalachian Mountains are within reach for a day trip.

71° F
(22° C)

is the average high in Raleigh

50° F
(10° C)

is the average low in Raleigh



Make Connections

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



Source: Google Flights





In NC State's Textile Protection and Comfort Center, our experts develop and test leading-edge equipment to protect the firefighters who protect us.

Start Your Career Here

Be in the center of the action. NC State is an anchor of the Research Triangle region, which is home to some of the top tech companies in the world. And our innovative Centennial Campus puts you within steps of internships and on-the-job experience.

Of the 1,000 employers who visited our university in the 2019-20 academic year, those with the highest documented level of student recruiting activity include Amazon, Cisco, Deloitte, Duke Energy, Eaton Corporation, IBM, NetApp, Pfizer and SAS.



#10

in undergraduate entrepreneurship nationally
(Princeton Review and Entrepreneur)

76

industry, government and nonprofit partners on NC State's Centennial Campus

170+

startups and spinoffs based on NC State research

Our Wolfpack at a Glance

Total number of students 36,304

Undergraduates 25,973

Undergraduate out-of-state students 2,114

International students 3,873

Proportion of undergraduate population that is ethnically diverse 32%

Average class size 35

Student-to-faculty ratio 14:1

Proportion of classes with fewer than 50 students 84%

First-year retention rate 94%

Student organizations 700+

Study-abroad programs 230+

Varsity sports in NCAA Division I athletics 23

Fraternities and sororities 49

Air Force, Army and Navy ROTC 3

#4

College of Veterinary
Medicine in the U.S.

(U.S. News and World Report)

TOP 10

Military-Friendly
School

(Military Friendly)



#1

Best Public College for Your Money in North Carolina
(Money)

#6

Best-Value Public Institution in the U.S.
(U.S. News and World Report)

#7

Best Value for Out-of-State Students Among Public Universities
(Kiplinger's)

Estimated Cost of Attendance

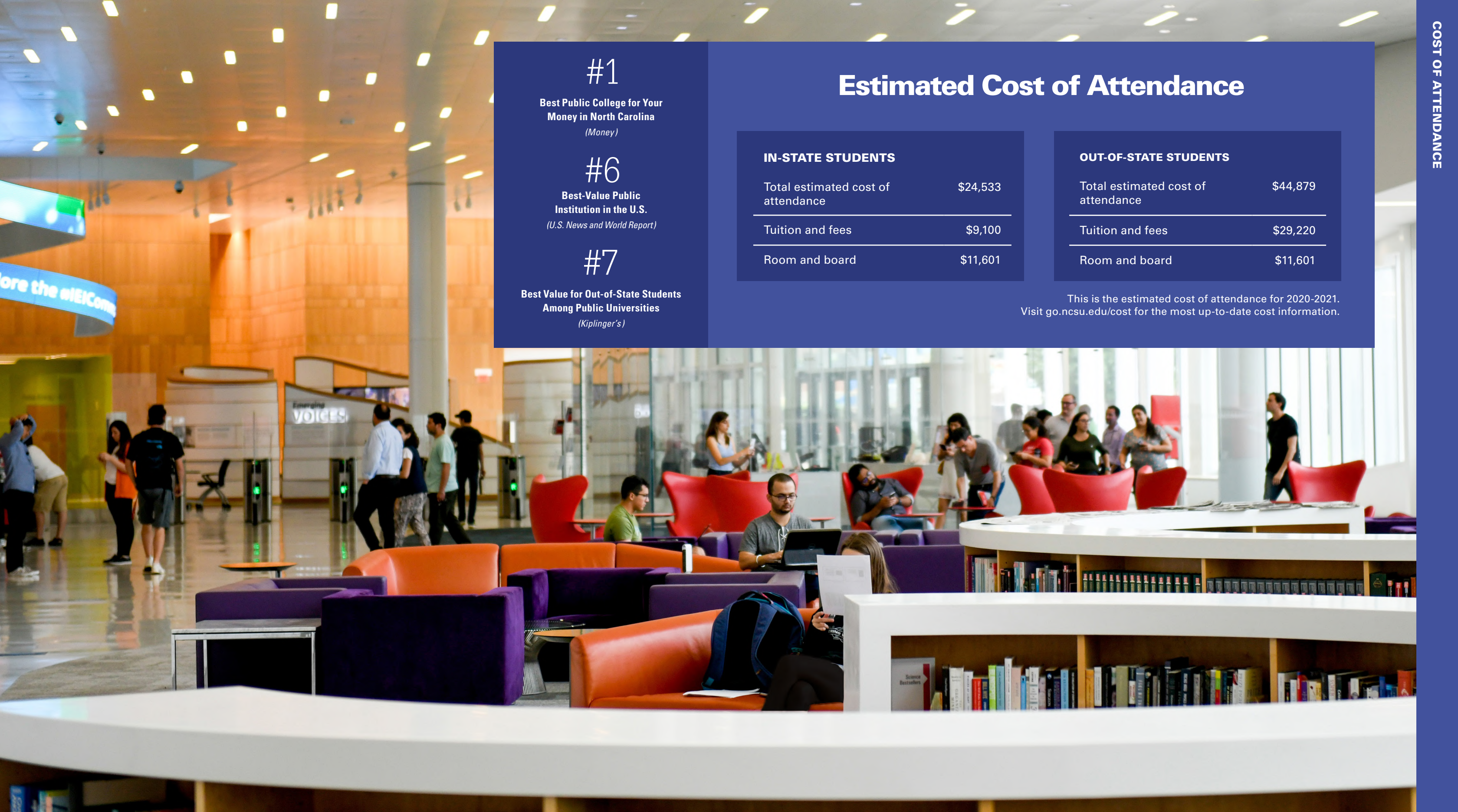
IN-STATE STUDENTS

Total estimated cost of attendance	\$24,533
Tuition and fees	\$9,100
Room and board	\$11,601

OUT-OF-STATE STUDENTS

Total estimated cost of attendance	\$44,879
Tuition and fees	\$29,220
Room and board	\$11,601

This is the estimated cost of attendance for 2020-2021. Visit go.ncsu.edu/cost for the most up-to-date cost information.



Alphabetical Listing of NC State's Undergraduate Programs

majorsandminors.dasa.ncsu.edu

Accounting	Ecological Engineering	Economics	Teacher Education	Language Arts & Social Studies	Soil & Land Development
Financial Analysis	Environmental Engineering	Electrical Engineering*	Horticultural Science	Mathematics & Sciences	Land Development
Government/Nonprofit	Biological Sciences**	Renewable Electric Energy Systems	Agroecology: Urban Horticulture	Natural Resources	Soil Science
Information Systems	Ecology, Evolution & Conservation Biology	Elementary Education	Landscape Design, Gardens & Urban Environments	Ecosystem Assessment	Spanish Language & Literature
Internal Audit	Human Biology	English	Plant Breeding & Biotechnology	Policy & Administration	Sport Management
Managerial	Integrative Physiology & Neurobiology	Creative Writing	Production Systems and Entrepreneurship	Natural Resources, Undeclared	Professional Golf Management
Aerospace Engineering*	Molecular, Cellular & Developmental	Film	Industrial Design	Nuclear Engineering*	Statistics
Africana Studies	Biomedical Engineering*	Literature	Industrial Engineering*	Nutrition Science**	Sustainable Materials & Technology
Agricultural & Environmental Technology	Bioprocessing Science	Rhetoric and Professional Writing	Interdisciplinary Studies	Applied Nutrition	Technology, Engineering & Design Education
Agricultural Systems Management	Business Administration	Secondary Teacher Education	International Studies	Paper Science & Engineering*	Graphic Communications
Environmental Systems Management	Entrepreneurship	Environmental Engineering*	Africa	Parks, Recreation & Tourism Management	Textile Engineering*
Agricultural Business Management	Finance	Environmental Sciences	East & Southeast Asia	Parks & Natural Resource Recreation	Chemical Processing
Biological Sciences	Human Resources Management	Environmental Technology & Management	Europe	Program Management	Information Systems
Agricultural Education	Information Technology	Exploratory Studies (Undecided)	Global Cultural Studies	Sustainable Tourism	Product Engineering
Agricultural Business	Marketing	Fashion & Textile Design	Global Relations	Philosophy	Textile Technology
Agricultural Engineering Technology	Operations/Supply Chain Management	Fashion Design	Global Sustainability & Development	Ethics	Medical Textiles
Agronomy	Chemical Engineering*	Textile Design	Latin America	Law	Supply Chain Operations
Animal Science	Biomanufacturing Sciences	Fashion & Textile Management	South Asia & Middle East	Logic, Representation & Reasoning	Technical Textiles
Horticultural Science	Biomolecular	Brand Management & Marketing	Leadership in the Public Sector (transfer only)	Physics	Women's & Gender Studies
Natural Resources	Nanoscience	Fashion Development & Product Management	Marine Sciences	Plant Biology**	Zoology**
Poultry Science	Sustainable Engineering, Energy & the Environment	Retail & Supply Chain Management	Biological Oceanography	Political Science	Agricultural Institute (two-year program)
Agricultural Science	Chemistry	Fisheries, Wildlife & Conservation Biology	Chemistry	American Politics	Agribusiness Management
Agroecology and Sustainable Food Systems	Civil Engineering*	Conservation Biology	Geology	International Politics	Field Crops Technology
Animal Science	Communication	Fisheries	Meteorology	Law & Justice	General Agriculture
Industry	Interpersonal, Organizational & Rhetorical	Wildlife	Physics	Public Policy	Horticultural Science Management
Science	Media	Food Science	Materials Science & Engineering*	Polymer & Color Chemistry	Livestock & Poultry Management
Veterinary Bioscience	Public Relations	Science	Biomaterials	ACS Certification	Turfgrass Management
Anthropology	Computer Engineering*	Technology	Nanomaterials	Medical Sciences	
Applied Mathematics	Computer Science	Foreign Language Education	Mathematics	Science & Operations	Pre-professional programs
Financial Mathematics	Game Development	Chinese	Mathematics Education	Poultry Science	Pre-Health
Arabic Language & Culture	Construction Engineering & Management*	French	Computer Science	Science	Pre-Law
Architecture	General Construction	German	Mathematics	Technology	Pre-Vet
Art & Design	Mechanical Construction	Spanish	Middle Grades	Psychology	
Arts Studies	Criminology	Forest Management	Statistics	Religious Studies	
Film Studies	Crop and Soil Sciences	French Language & Literature	Mechanical Engineering*	Science Education	
Music	Agronomy	Genetics**	Meteorology	Biology	
Theatre	Crop Biotechnology	Geology	Marine Sciences	Chemistry	*Engineering First Year
Visual Arts	Soil Science	German Studies	Microbiology**	Earth Science	**Life Sciences First Year
Asian Language	Turfgrass Science	International Economics	Microbial Biotechnology	Middle Grades	
Biochemistry**	Design Studies	Science & Technology	Microbial Health Science	Physics	
Biological Engineering*	Business Administration	Graphic Design	Microbial Research	Science, Technology & Society	
Agricultural Engineering	Nonprofit Studies	History	Middle Grades Education	Social Work	
Bioprocessing Engineering				Sociology	

NC State provides equal opportunity and affirmative action efforts, and the university prohibits all forms of unlawful discrimination, harassment and retaliation that are based upon a person's race, color, religion, sex (including pregnancy), national origin, age (40 or older), disability, gender identity, genetic information, sexual orientation or veteran status. 60,000 copies of this public document were printed at a cost of 36¢ per copy.

Connect With NC State

-  fb.com/ncstateadmissions
-  twitter.com/applyncstate
-  instagram.com/applyncstate
-  [@applyncstate](https://snapchat.com/@applyncstate)
-  Virtual tour: go.ncsu.edu/tour

Learn More

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

Apply

Choose one of these application options:

The Common Application

commonapp.org

The Coalition Application

mycoalition.org

Visit Campus

Information sessions and campus tours are offered daily
admissions.ncsu.edu/visit