

SUMMER MATH PROGRAM

NC STATE UNIVERSITY MATH DEPARTMENT & GLOBAL TRAINING INITIATIVE

July 6, 2020 - August 3, 2020 (tentative)



About NC State University

- Largest four-year institution in North Carolina
- Over 35,000 students, representing 120 foreign countries, over 3,800 international students
- Bachelor's degrees in 101 fields; Master's in 102 fields; PhD's in 58 fields; Doctor of Veterinary Medicine

Rankings

- 84th among National Universities, 34th among Top Public Schools
- 4th best value among the nation's public colleges and universities (Princeton Review, 2014)
- 10th best value among the nation's colleges and universities (Kiplinger's Personal Finance, 2018)
- Times Higher Education, 2016 16th in Top Universities in the U.S. for Graduate Employability

Program Highlights

- Introduction to the US Mathematics (core, applied, financial & interdisciplinary)
- Introduction to the graduate and 3+X programs in math at NCSU
- Introduction to the US culture
- Math classes taught by experienced math professors, credits can be acknowledged by home universities
- Special session on "How to Apply US Graduate Schools" by Admission officers
- Industry Field Trips (globally and nationally known companies/organizations)
- Trip to the North Carolina beaches on weekend
- Educational trip of Washington D.C
- On campus activities and local cultural excursions (nights & weekends)
- American cultural events and networking

JULY - AUGUST 2020

Su	M	Tu	W	Th	F	Sa
5	6 RDU Airport pick up	7 Orientation Lunch Campus Tour Shopping Movie Night	8 Math Class Culture Class	9 Math Class Raleigh Downtown + Museums	10 Math Class Culture Class	11 Campus Scavenger Hunt
12	13 Math Class Math/Culture Class	14 Math Class Culture Class Movie Night	15 Duke University Work on Project	16 Math Class Math/Culture Class	17 Math Class Culture Class	18 Beach Trip
19	20 Math Class Math/Culture Class	21 Math Class Culture Class Movie Night	22 Volunteer Activity Work on Project	23 Math Class Math/Culture Class	24 Math Class Culture Class	25 Outlet mall shopping trip
26	27 Math Class Culture Class	28 Math Class Culture Class Movie Night	29 Presentation or test prep Final Presentations	30 Math Class (Final) Farewell Lunch & Program Eval	31 Travel to DC DC Night monuments tour	1 DC museums
2 Depart to China from DC (IAD or DCA airport)	3 Arrive home					

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Please Contact us to learn more about how you can benefit from this Summer Math Program at NC State University.

Scheduled activities subject to change

Program Cost

Payment submitted before April 1: \$4,100; before June 1: \$4,200; After June 1: \$4,350

Program fee include:

- Tuition for the math and cultural classes
- Accommodations on-campus and on excursions
- Airport shuttling, activities fees, health insurance

This does not include: airline tickets to Raleigh, NC, visa application fees, optional activities, and additional off-campus activities. Sufficient English communication skills needed

You can apply to the program via the following link:

go.ncsu.edu/GTIsommer