



2025 Summer Undergraduate Campus GEARS Seminar

(Global Education, Academic & Research Skills)

Program Dates

July 7 - August 2

Program Fee

\$4590/student

(meals, airfare, J-1 visa, &
health insurance not included)

Program Highlights

Hands-on lab research experience and mentoring from NC State faculty and their research teams ([view projects](#))

- 4-week long intensive program including arrival/departure transportation, shared campus housing & presentation symposium
- Certificate & evaluation letter
- Work with world leading faculty in state-of-the-art facilities
- Weekly social and cultural activities
- Interact with students from the US and around the world

Application Info

Open to current undergraduate students at select NC State China Partner Universities who've completed at least one year of undergraduate study by summer 2025.

Application Deadline: April 1, 2025

Apply at go.ncsu.edu/gti-campus-gears-app

About NC State

With 35,000+ students, we are the state's largest university. NC State's College of Engineering is ranked among the best in the world. The high-level of academic study and research, plus an enjoyable and safe campus makes it a perfect combination of work and fun.

The College of Engineering, with close to 14,000 enrolled students, offers degrees in many engineering, computer science subjects. We also have great mathematics, chemistry, and material science programs. Participants are supervised by NC State professors and work with graduate students on specific research projects in on-campus labs.

Raleigh, North Carolina

Raleigh is the capital of North Carolina with a population of 450,000+ people from all over the world. Located centrally on the East Coast, Raleigh is halfway between Florida and New York City and a quick bus ride to Washington D.C., Atlanta, and Charlotte. Raleigh has a mild winter, filled with many exciting indoor activities and events.



Contact:

Ms. Channele
Gobena-McArthur

cmmcarth@ncsu.edu

001.919.513.0105

NC STATE UNIVERSITY

Global Training Initiative

gti.ncsu.edu