NC STATE UNIVERSITY



2022 Summer Online Data Science Program

NC State University Global Training Initiative

Program Dates

July 11- July 22, 2022

Program Cost

USD \$1,280

Apply by:

June 20, 2022



Program Highlights

Learn and practice most in-demand data science skills with hands-on exposure to key tools and technologies including Python and Tableau. Our popular data science online program explores in-depth understanding in techniques of data, modeling, and visualization. Participants will learns data science applications and develop skills to take your career to the next level.

What You Will Learn:

- Explore statistics concepts, data handling, sampling techniques, fundamentals of programming & scripting in Python.
- Discover data using modeling, patterns, and algorithms and business applications techniques.
- Create quick data visualization using tools in Tableau with interactive dashboards to gain insights, show trends, and tell stories for real-world capstone projects and more.

Apply at: go.ncsu.edu/gti-datascienceapp

About NC State University

NC State is the largest four-year institution in North Carolina with more than 35,000 students representing 120 countries. We offer bachelor degrees in 101 fields; master degrees in 102 fields and PhDs in 58 fields.

As a Research I university, NC State is a key part of the Research Triangle region, which is home to industry leaders such as SAS, Cisco, IBM, GlaxoSmithKline and Lenovo.

NC State Statistics faculties have won prestigious national awards from the American Statistical Association and the National Science Foundation. Between 2003 and 2017, the Statistics Department was ranked as the top producer of statistics PhDs in the nation by Amstat News.

- #16 graduate Statistics program nationally (U.S. News & World Report)
- #20 in the world on a prestigious scorecard of international universities (Shanghai Jiaotong)









Statisticians Job Outlook

- Employment of statisticians is projected to grow 33% from 2020 to 2030, much faster than the average growth for all occupations.
- The expected growth will result from more widespread statistical analysis in order to make informed business, healthcare, and policy decisions.
- In addition, the large increase in available data from the web will open up new areas for data mining and analytics.

Quick Facts: Mathematicians and Statisticians

2020 Median Pay = \$93,290 per year or \$44.85 per hour

Typical Entry-level Education: Master's Degree

Work Experience in a Related Occupation: None

On-the-job Training: None

Number of Jobs in 2020: 44,800

NC STATE UNIVERSITY

Global Training Initiative

Contact For More Info: lynn.wang@ncsu.edu

Program Calendar (Lecture in morning 7:30-10:30 U.S. Eastern Time)

July 11	July 12	July 13	July 14	July 15
Orientation and Presentation Skills Workshop	Tableau (live lecture)	Tableau (live lecture)	Tableau (live lecture)	Project 1 Online Final Presentation
Tableau (live lecture)	Q&A Hour	Project 1	Q&A Hour	U.S. Graduate Admission Workshop
Lab/hands on	Lab/hands on	Lab/hands on	Lab/hands on	'

July 18	July 19	July 20	July 21	July 22
Python (live lecture)	Python (live lecture)	Python (live lecture)	Python (live lecture)	Project 2 Online Final Presentation
Lab/hands on	Q&A Hour Lab/hands on	Project 2 Lab/hands on	Q&A Hour Lab/hands on	Graduation Ceremony Program Evaluation and feedback

This program is offered exclusively to our partner universities' students. Applicants must have sufficient English communication skills (B1/B2, Duolingo 85, IBT 50, TOEIC 750 or IELTS 5.5)

Get a Program Evaluation Letter from the professor!

go.ncsu.edu/gti-datascienceapp

NC STATE UNIVERSITY

Global Training Initiative

Contact For More Info: lynn.wang@ncsu.edu