

- Get excellent preparation for graduate studies in many areas, including computer science, economics, engineering, law, mathematics, operations research, and statistics.
- Develop analytical skills and gain the ability to excel in a problem-solving environment.
- Take advantage of the many opportunities afforded to math majors in industry, actuarial sciences, government, business, and teaching!
- Increase your marketability within professional graduate schools such as business, law, or medicine!

US News & World Report Best Jobs 2022

#3 Data Scientist Best Tech Jobs
#3 Statistician Best Business Jobs
#7 Actuary Best Business Jobs
#18 Mathematician Best Business Jobs



UNC GREENSBORO

Department *of* Mathematics & Statistics

UNCG offers the following BA and BS Degrees:

BA in Mathematics

For more information, contact Dr. Sebastian Pauli *Director of Undergraduate Studies* Office: Petty 145 Email: <u>s_pauli@uncg.edu</u>

• BS in Mathematics

- For more information, contact Dr. Sebastian Pauli *Director of Undergraduate Studies* Office: Petty 145 Email: s_pauli@uncg.edu
- BS in Mathematics with Statistics Concentration

For more information, contact Dr. Haimeng Zhang *Statistics Coordinator* Office: Petty 139 Email: <u>h_zhang5@uncg.edu</u>

Scholarships

The Mathematics & Statistics Department distributes thousands of dollars in scholarships to our undergraduate majors every year.

For more information, go to mathstats.uncg.edu