Statistics (BS)

The Bachelor of Science in Statistics curriculum provides foundational training for careers in statistics and data science, and also prepares students for graduate study in statistics or related fields such as analytics. Our program's emphasis on statistical computing is unique, and prepares our graduates for careers in the rapidly evolving Data Science sector. While our curriculum is centered on statistics, mathematics, and computer programming, it is also designed to have a flexible interdisciplinary flavor. Each statistics major works with their advisor to formulate an individualized plan for 12 credits of "Advised Electives", and this plan typically leads to a minor or second major in fields including business and finance, agriculture and life sciences, computer science, industrial engineering, or the social sciences.

For more information, see the website (https:// statistics.sciences.ncsu.edu/undergraduate/) for our major.

Contact

Dr. Spencer Muse

Professor and Director of Undergraduate Programs Department of Statistics NC State University Campus Box 8203 5276 SAS Hall Raleigh, NC 27695-8203 muse@ncsu.edu

Plan Requirements

Code	Title H	lours
Orientation		
COS 100	Science of Change (verify requirement)	0
Communication	n & Advanced Writing	
Select one of the	e following Communications courses:	3
COM 110	Public Speaking	
COM 112	Interpersonal Communication	
COM 211	Argumentation and Advocacy	
Select one of the	e following Advanced Writing courses:	3
ENG 331	Communication for Engineering and Technology	
ENG 332	Communication for Business and Management	
ENG 333	Communication for Science and Research	
ENG 101	Academic Writing and Research ¹	4
Mathematics &	Sciences	
MA 141	Calculus I ¹	4
MA 241	Calculus II ¹	4
MA 242	Calculus III ¹	4
MA 225	Foundations of Advanced Mathematics ¹	3
MA 305	Introductory Linear Algebra and Matrices ¹	3
or MA 405	Introduction to Linear Algebra	
Students cons select MA 405	sidering graduate school are strongly encouraged to 5)
	ences (http://catalog.ncsu.edu/undergraduate/gepments/gep-natural-sciences/)	11
	rses mustinclude (i) at least two laboratory classes st three 3- or 4-credit courses.	

Computer Science/Statistical Computing

ST 114	Statistical Programming ¹	3
ST 307	Introduction to Statistical Programming- SAS ¹	1
ST 308	Introduction to Statistical Programming - R ¹	1
ST 445	Introduction to Statistical Computing and Data Management ¹	3
Select one of the	following Computational Statistics courses: 1	3
CSC 442	Introduction to Data Science	
ST 440	Applied Bayesian Analysis	
ST 442	Introduction to Data Science	
ST 446	Intermediate SAS Programming with Applications	
ST 452	Statistical Learning and Data Analytics	
ST 453	Advanced Computing for Statistical Reasoning	
ST 540	Applied Bayesian Analysis	
Statistics		
ST 311	Introduction to Statistics ¹	3
	ferring into the Statistics major having already taken 350, ST 370, or ST 371 may substitute that course	
ST 312	Introduction to Statistics II ¹	3
	ferring into the Statistics major having already taken ubstitute that course for ST 312.	
ST 421	Introduction to Mathematical Statistics I ¹	3
ST 422	Introduction to Mathematical Statistics II ¹	3
ST 430	Introduction to Regression Analysis ¹	3
ST 431	Introduction to Experimental Design ¹	3
ST 432	Introduction to Survey Sampling ¹	3
ST Electives 400	Level (p. 2) 1	6
Advised Elective	es	
Advised Electives	3 ^{1,2}	12
be created in on These courses encouraged to second minor.	plan for the 12 credits of the Advised Electives will conjunction with the student's academic advisor. It is may or may not be statistics courses. Students are use Advised Elective credits to pursue a minor or Note that many courses used as Advised Electives erequisites or other restrictions.	
GEP Courses		
	(http://catalog.ncsu.edu/undergraduate/gep- nents/gep-humanities/)	6
	nces (http://catalog.ncsu.edu/undergraduate/gep- nents/gep-social-sciences/)	6
	Exercise Studies (http://catalog.ncsu.edu/ ep-category-requirements/gep-health-exercise-	2

GEP Humanities (http://catalog.ncsu.edu/undergraduate/gep-category-requirements/gep-humanities/)	6
GEP Social Sciences (http://catalog.ncsu.edu/undergraduate/gep-category-requirements/gep-social-sciences/)	6
GEP Health and Exercise Studies (http://catalog.ncsu.edu/ undergraduate/gep-category-requirements/gep-health-exercise- studies/)	2
GEP US Diversity, Equity, and Inclusion (http://catalog.ncsu.edu/undergraduate/gep-category-requirements/gep-usdei/)	3
GEP Interdisciplinary Perspectives (http://catalog.ncsu.edu/ undergraduate/gep-category-requirements/gep-interdisciplinary- perspectives/)	5
GEP Global Knowledge (http://catalog.ncsu.edu/undergraduate/gep-category-requirements/gep-global-knowledge/) (verify requirement)	

World Language Proficiency (http://catalog.ncsu.edu/undergraduate/ gep-category-requirements/world-language-proficiency/) (verify

requirement) **Free Electives**

Total Hours	120
Free Electives (12 Hr S/U Lmt) ²	9

- A grade of C- or higher is required.
 Students should consult their academic advisors to determine which courses fill this requirement.
- * No more than 6 total credits from undergraduate research, independent study, credit by examination, or other similar types of courses may be used to meet program requirements (credit from AP exams or transfer credits is not included under this restriction). If you are unsure if a course falls into this category, please confer with your advisor.

ST Electives 400 Level

Code	Title	Hours
ST 401	Experiences in Data Analysis	4
ST 404	Epidemiology and Statistics in Global Public Health	3
ST 405	Applied Nonparametric Statistics	3
ST 412	Long-Term Actuarial Models	3
ST 413	Short-Term Actuarial Models	3
ST 421	Introduction to Mathematical Statistics I	3
ST 422	Introduction to Mathematical Statistics II	3
ST 430	Introduction to Regression Analysis	3
ST 431	Introduction to Experimental Design	3
ST 432	Introduction to Survey Sampling	3
ST 433	Applied Spatial Statistics	3
ST 434	Applied Time Series	3
ST 435	Statistical Methods for Quality and Productivity Improvement	3
ST 437	Applied Multivariate and Longitudinal Data Analysis	3
ST 440	Applied Bayesian Analysis	3
ST 442	Introduction to Data Science	3
ST 445	Introduction to Statistical Computing and Data Management	3
ST 446	Intermediate SAS Programming with Application	ns 3
ST 491	Statistics in Practice	3
ST 495	Special Topics in Statistics	1-6
ST 497	Professional Experience in Statistics	1-3
ST 498	Independent Study In Statistics	1-6
ST 499	Research Experience in Statistics	1-3

Semester Sequence

This is a sample.

Fall Semester		Hours
COS 100 or E 115	Science of Change or Introduction to Computing Environments	2
ST 311	Introduction to Statistics 1	3
MA 141	Calculus I (CP) 1	4
Select one of the following: 1		3
ST 114	Statistical Programming (CP)	

CSC 111	Introduction to Computing: Python	
CSC 116	Introduction to Computing - Java	
GEP Health and Exe	ercise Studies (http://catalog.ncsu.edu/	1
undergraduate/gep-o	category-requirements/gep-health-exercise-	
studies/)		
	Hours	13
Spring Semester		
Select one of the foll	owing:	3
COM 110	Public Speaking	
COM 112	Interpersonal Communication	
COM 211	Argumentation and Advocacy	
MA 241	Calculus II (CP) 1	4
ENG 101	Academic Writing and Research	4
ST 312	Introduction to Statistics II (CP) 1	3
ST 307	Introduction to Statistical Programming-	1
	SAS (CP) ¹	
	Hours	15
Second Year		
Fall Semester		
MA 242	Calculus III (CP) 1	4
MA 225	Foundations of Advanced Mathematics	3
	(CP) ¹	
ST 445	Introduction to Statistical Computing and Data Management ¹	3
GEP Requirement (h	nttp://catalog.ncsu.edu/undergraduate/gep-	3
category-requiremen	nts/)	
undergraduate/gep-o	ercise Studies (http://catalog.ncsu.edu/ category-requirements/gep-health-exercise-	1
studies/)	Hause	14
Coming Compates	Hours	14
Spring Semester	Later destina to Otatistical Bases are series. B	
ST 308	Introduction to Statistical Programming - R	1
GEP Requirement (h category-requirement	http://catalog.ncsu.edu/undergraduate/gep-	3
ST 431	Introduction to Experimental Design ¹	3
MA 305	Introduction to Experimental Design Introductory Linear Algebra and Matrices	3
or MA 405	(CP) 1	3
0 100	or Introduction to Linear Algebra	
Advised Elective (p.	4	3
Free Elective		3
	Hours	16
Third Year		
Fall Semester		
ST 421	Introduction to Mathematical Statistics I	3
	(CP) ¹	
ST 430	Introduction to Regression Analysis (CP) 1	3
	http://catalog.ncsu.edu/undergraduate/gep-	3
category-requiremen		-
Advised Elective (p.	1)	3
Free Elective		3
	Hours	15

Spring Semester

Sp g Somooto	•	
ST 422	Introduction to Mathematical Statistics II (CP)	3
GEP Requirement category-requirer	nt (http://catalog.ncsu.edu/undergraduate/gep- nents/)	3
Computational St	atistics Elective (p. 1) 1	3
	ences (http://catalog.ncsu.edu/undergraduate/ uirements/gep-natural-sciences/)	4
Statistical Elective	e (p. 2) ¹	3
	Hours	16
Fourth Year		
Fall Semester		
Select one of the	following:	3
ENG 331	Communication for Engineering and Technology	
ENG 332	Communication for Business and Management	
ENG 333	Communication for Science and Research	
GEP Requirement category-requirement	nt (http://catalog.ncsu.edu/undergraduate/gep- nents/)	3
Advised Elective	(p. 1) ¹	3
Statistics Elective (p. 2) ¹		3
	ences (http://catalog.ncsu.edu/undergraduate/ uirements/gep-natural-sciences/)	3
	Hours	15
Spring Semeste	r	
ST 432	Introduction to Survey Sampling ¹	3
	ences (http://catalog.ncsu.edu/undergraduate/ uirements/gep-natural-sciences/)	4
Advised Elective	(p. 1) ¹	3
Free Electives		3
GEP Requirement category-requirer	nt (http://catalog.ncsu.edu/undergraduate/gep- nents/)	3
	Hours	16

At most one D level grade is permitted in Advised Electives, Statistics Electives, or required MAT, ST, or CSC courses. C- or better is required in ST 307 Introduction to Statistical Programming- SAS, ST 311 Introduction to Statistics, ST 312 Introduction to Statistics II and ST 421 Introduction to Mathematical Statistics I.

Total Hours

Career Opportunities

The importance of sound statistical thinking in the design and analysis of quantitative studies is reflected in the abundance of job opportunities for statisticians. Because one can improve the efficiency and use of increasingly complex and expensive experimental and survey data, statisticians are in demand wherever quantitative studies are conducted. Statisticians are highly valued members of teams working in such diverse fields as biomedical science, global public health, weather prediction, environmental monitoring, political polling, crop and livestock management, and financial forecasting. Statistics is at the core of Data Science and Analytics, and our department provides an outstanding environment to prepare for careers in these areas. In addition to finding exciting careers in industry and government, our graduates are also very

successful moving on to graduate programs in statistics and related fields at top universities around the globe.

Career Titles

- Actuary
- · Aeronautical & Aerospace Engineer
- Aerospace Engineering Technician
- Air Traffic Controller
- Astronomer
- · Atmospheric and Space Scientist
- · Bank and Branch Managers
- Biopsychologist
- Budget Analyst
- Buyer
- · Compensation Administrator
- · Computer and Information Scientists
- Computer Programmer
- · Database Administrator
- · Financial Aid Counselor
- · Financial Analyst
- · Government Budget Analyst
- High School Teacher
- Market Research Analysts and Marketing Specialists
- · Math Professor
- · Mathematical Technician
- Mathematician
- Meteorologist
- Middle School Teacher
- Operations Research Analyst
- Physicist
- Psychometrist
- · Purchasing Manager
- · Securities and Commodities Sales Agent
- Social Science Research Assistants
- Statistical Assistants
- Statistician

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• Technical Publications Writer

Learn More About Careers

NCcareers.org (https://nccareers.org/)

Explore North Carolina's central online resource for students, parents, educators, job seekers and career counselors looking for high quality job and career information.

Occupational Outlook Handbook (https://www.bls.gov/ooh/)
Browse the Occupational Outlook Handbook published by the Bureau of
Labor Statistics to view state and area employment and wage statistics.
You can also identify and compare similar occupations based on your interests.

Career One Stop Videos (https://www.careeronestop.org/)
View videos that provide career details and information on wages,
employment trends, skills needed, and more for any occupation.
Sponsored by the U.S. Department of Labor.

4 Statistics (BS)

Focus 2 Career Assessment (https://careers.dasa.ncsu.edu/explore-careers/career-assessments/) (NC State student email address required) This career, major and education planning system is available to current NC State students to learn about how your values, interests, competencies, and personality fit into the NC State majors and your future career. An NC State email address is required to create an account. Make an appointment with your career counselor (https://careers.dasa.ncsu.edu/about/hours-appointments/) to discuss the results.

Focus 2 Apply Assessment (https://www.focus2career.com/Portal/Register.cfm?SID=1929) (Available to prospective students)
A career assessment tool designed to support prospective students in exploring and choosing the right major and career path based on your unique personality, interests, skills and values. Get started with Focus 2 Apply and see how it can guide your journey at NC State.

American Statistical Association (https://www.amstat.org/)

American Mathematical Society (https://www.ams.org/home/page/)