STATISTICS - BS

Statistics is the science of collecting and analyzing data for the purpose of making decisions in the presence of uncertainty. Data are ubiquitous in the modern day and age, and statisticians are in high demand. Multidisciplinary application areas vary widely and include health and medicine, business, engineering, physical sciences, environmental studies, and government. The curriculum in statistics provides instruction in all necessary areas, including a foundation in mathematics and probability, strategies for designing studies and collecting data, the visualization and analysis of data using popular software such as R and Python, and the process of using sample data to draw conclusions about a population. Depending on the electives selected, a student completing this program will be prepared to enter employment as a statistical analyst or to continue to graduate school in statistics or a related field.

Program Requirements

The following is a suggested schedule that includes the required courses for the BS in Statistics. It is recognized that many students will change the sequence and number of courses taken in any semester. Deviations from the prescribed course sequence, however, should be made with care to ensure that prerequisites for all courses are met.

First Year		
Fall		Semester
		Credit Hours
ENGL 104	Composition and Rhetoric	3
MATH 171	Calculus I ¹	4
STAT 182	Foundations of Statistics	-
Select one of the	4	
ASTR 111	Overview of Modern Astronomy	-
BIOL 111	Introductory Biology I	
BIOL 112	Introductory Biology II	
CHEM 119	Fundamentals of Chemistry I	
CHEM 120	Fundamentals of Chemistry II	
PHYS 206	Newtonian Mechanics for Engineering and	
& PHYS 226	Science	
	and Physics of Motion Laboratory for the Sciences	
PHYS 207 & PHYS 227	Electricity and Magnetism for Engineering and Science	
	and Electricity and Magnetism Laboratory for the Sciences	
American history	/ (http://catalog.tamu.edu/undergraduate/	3
general-informat history)	ion/university-core-curriculum/#american-	
	Semester Credit Hours	15
Spring		
MATH 172	Calculus II ¹	4
Select one of the following:		3-4
CSCE 110	Programming I	
CSCE 111	Introduction to Computer Science Concepts and Programming	
CSCE 120 or CSCE 121	Program Design and Concepts or Introduction to Program Design and	
030E 121	Concepts	

CSCE 206	Structured Brogramming in C	
Select one of the	Structured Programming in C	4
ASTR 111	Overview of Modern Astronomy	4
BIOL 111	Introductory Biology I	
BIOL 112	Introductory Biology II	
CHEM 119	Fundamentals of Chemistry I	
CHEM 120	Fundamentals of Chemistry II	
PHYS 206	Newtonian Mechanics for Engineering and	
& PHYS 226	Science	
	and Physics of Motion Laboratory for the	
	Sciences	
PHYS 207 & PHYS 227	Electricity and Magnetism for Engineering and Science	
& FH13 221	and Electricity and Magnetism Laboratory	
	for the Sciences	
	(http://catalog.tamu.edu/undergraduate/	3
-	on/university-core-curriculum/#american-	
history)		
	Semester Credit Hours	15
Second Year		
Fall		
MATH 221	Several Variable Calculus ¹	4
POLS 206	American National Government	3
STAT 211	Principles of Statistics I	3
Select one of the COMM 203	Public Speaking	3
COMM 203	Communication for Technical Professions	
	communication for reclinical Froiessions	
COMM 243	Argumentation and Debate	
COMM 243	Argumentation and Debate	3
Life and physical	Argumentation and Debate sciences (http://catalog.tamu.edu/ eneral-information/university-core-	3
Life and physical undergraduate/g	sciences (http://catalog.tamu.edu/	3
Life and physical undergraduate/g	sciences (http://catalog.tamu.edu/ eneral-information/university-core-	3
Life and physical undergraduate/g	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours	
Life and physical undergraduate/g curriculum/#life- Spring MATH 304	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹	
Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra	16 3
Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government	16 3 3
Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207 STAT 212	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government Principles of Statistics II ¹	16 3 3 3
Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207 STAT 212 Select one of the	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government Principles of Statistics II ¹ following:	16 3 3
Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207 STAT 212 Select one of the CSCE 110	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government Principles of Statistics II ¹ following: Programming I	16 3 3 3
Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207 STAT 212 Select one of the	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government Principles of Statistics II ¹ following: Programming I Introduction to Computer Science	16 3 3 3
Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207 STAT 212 Select one of the CSCE 110	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government Principles of Statistics II ¹ following: Programming I	16 3 3 3
Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207 STAT 212 Select one of the CSCE 110 CSCE 111	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government Principles of Statistics II ¹ following: Programming I Introduction to Computer Science Concepts and Programming	16 3 3 3
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Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207 STAT 212 Select one of the CSCE 110 CSCE 111 CSCE 120 or	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government Principles of Statistics II ¹ following: Programming I Introduction to Computer Science Concepts and Programming Program Design and Concepts or Introduction to Program Design and	16 3 3 3-4
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Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207 STAT 212 Select one of the CSCE 110 CSCE 110 CSCE 120 or CSCE 121 CSCE 206 Creative arts (htt general-informati arts)	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government Principles of Statistics II ¹ following: Programming I Introduction to Computer Science Concepts and Programming Program Design and Concepts or Introduction to Program Design and Concepts Structured Programming in C p://catalog.tamu.edu/undergraduate/	16 3 3 3-4
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Life and physical undergraduate/g curriculum/#life- Spring MATH 304 or MATH 323 POLS 207 STAT 212 Select one of the CSCE 110 CSCE 111 CSCE 120 or CSCE 121 CSCE 121 CSCE 206 Creative arts (htt general-informati arts)	sciences (http://catalog.tamu.edu/ eneral-information/university-core- physical-sciences) Semester Credit Hours Linear Algebra ¹ or Linear Algebra State and Local Government Principles of Statistics II ¹ following: Programming I Introduction to Computer Science Concepts and Programming Program Design and Concepts or Introduction to Program Design and Concepts Structured Programming in C p://catalog.tamu.edu/undergraduate/ ion/university-core-curriculum/#creative-	16 3 3 3-4 3 3

Language, philosophy and culture (http://catalog.tamu.edu/ undergraduate/general-information/university-core- curriculum/#language-philosophy-culture)		
Mathematics elective ²		
Outside specialization elective ³		
	Semester Credit Hours	15
Spring		
STAT 408	Introduction to Linear Models	3
STAT 415	Mathematical Statistics II	3
Outside specialization elective ³		
General elective		6
	Semester Credit Hours	15
Fourth Year		
Fall		
STAT 406	Design and Analysis of Experiments	3
Social and behavioral sciences (http://catalog.tamu.edu/ undergraduate/general-information/university-core- curriculum/#social-behavioral-sciences)		
Mathematics or Statistics elective ⁴		3
Outside specialization elective ³		
Statistics elective ⁵		
	Semester Credit Hours	15
Spring		
STAT 482 or STAT 483	Statistics Capstone or Interdisciplinary Data Analytics Practicum	3
Outside specialization elective ³		3
Statistics elective ⁵		
General elective		4-5
	Semester Credit Hours	13
	Total Semester Credit Hours	120

¹ Must make a grade of C or better.

- ² Select from ISEN 320, ISEN 340, ISEN 355; MATH 300, MATH 302, MATH 308, MATH 409, MATH 410, MATH 417 or MATH 437, MATH 442, MATH 446, MATH 447, MATH 469, MATH 470.
- ³ Students must take 12 hours in an outside specialization area upon approval by a departmental advisor. At least 6 hours must be upper-level hours.
- ⁴ Select from ISEN 320, ISEN 340, ISEN 350, ISEN 355; MATH 300, MATH 302, MATH 308, MATH 409, MATH 410, MATH 417 or MATH 437, MATH 442, MATH 446, MATH 447, MATH 469, MATH 470; STAT 315, STAT 335/CSCE 320, STAT 407, STAT 421, STAT 424/MATH 424, STAT 426, STAT 436, STAT 438, STAT 445, STAT 446, STAT 459, STAT 484, STAT 485, STAT 489, STAT 491.
- ⁵ Select from ISEN 350; STAT 315, STAT 335/CSCE 320, STAT 407, STAT 421, STAT 424/MATH 424, STAT 426, STAT 436, STAT 438, STAT 445, STAT 446, STAT 459, STAT 484, STAT 485, STAT 489, STAT 491.

Graduation requirements include a requirement for 3 hours of International and Cultural Diversity courses and 3 hours of Cultural Discourse courses. A course satisfying a Core category, a college/ department requirement, or a general elective can be used to satisfy this requirement.