STATISTICS, BACHELOR OF SCIENCE

College of Letters & Science

The Major Program

Statistics enables us to make inferences about entire populations, based on samples extracted from those populations. Statistical methods can be applied to problems from almost every discipline and they are vitally important to researchers in agricultural, biological, environmental, social, engineering, and medical sciences.

The Program

Statistics majors may receive either a Bachelor of Arts or a Bachelor of Science degree. Both the A.B. and the B.S. programs require theoretical and applied course work and underscore the strong interdependence of statistical theory and the applications and computational aspects of statistics. The B.S. degree program has five tracks: Applied Statistics Track, Computational Statistics Track, General Track, Machine Learning Track, and the Statistical Data Science Track.

B.S. in Statistics-Applied Statistics Track emphasizes statistical applications. This track is recommended for students who are interested in applications of statistical techniques to various disciplines including the biological, physical and social sciences.

B.S. in Statistic-Computational Statistics Track emphasizes computing. This track is recommended for students interested in the computational and data management aspects of statistical analysis.

B.S. in Statistics-General Track emphasizes statistical theory and is especially recommended as preparation for graduate study in statistics.

B.S in Statistics-Machine Learning Track emphasizes algorithmic and theoretical aspects of statistical learning methodologies that are geared towards building predictive and explanatory models for large and complex data. It is recommended for students interested in pursuing graduate programs in statistics, machine learning, or data science, as well as for students interested in learning statistical techniques for industry.

B.S. in Statistic-Statistical Data Science Track emphasizes data handling skills and statistical computation. This track is recommended for students interested in statistical learning methodology, advanced data handling techniques and computational aspects of statistical analysis.

Major Advisors

For a current list of faculty and staff advisors, see Undergraduate Advising (https://statistics.ucdavis.edu/undergrad/advising/).

Students are encouraged to meet with an advisor to plan a program as early as possible.

Career Alternatives

Probability models, statistical methods, and computational techniques are used in a great many fields, including the biological, physical, social, and health sciences, business, and engineering. The wide applicability of statistics is reflected in the strong demand for graduates with statistical training in both the public and private sectors. Employment opportunities include careers in data & policy analysis in government & industry, financial management, quality control, insurance & healthcare industry, actuarial science, engineering, public health, biological & pharmaceutical research, law, and education. Students with an undergraduate degree in statistics have entered advanced studies in statistics, economics, finance, psychology, medicine, business management & analytics, and other professional school programs.

Applied Statistics Track

Code	Title	Units
Preparatory Subject I	Matter	
Mathematics		
Choose a series:		9-12
MAT 016A & MAT 016B & MAT 016C	Short Calculus and Short Calculus and Short Calculus	
MAT 017A & MAT 017B & MAT 017C	Calculus for Biology & Medicine and Calculus for Biology & Medicine and Calculus for Biology & Medicine	
MAT 021A & MAT 021B & MAT 021C	Calculus and Calculus and Calculus	
MAT 021 series pr	eferred.	
MAT 022A	Linear Algebra	3
Computer Science Eng	lineering	
ECS 032A or ECS 036A	Introduction to Programming Programming & Problem Solving	4
Statistics		
Choose one:		4
STA 013	Elementary Statistics	
or STA 013Y	Elementary Statistics	
STA 032	Gateway to Statistical Data Science	
STA 100	Applied Statistics for Biological Sciences	
STA 032 or STA 10	0 preferred.	
Two introductory cou division courses in a applied.	rses serving as the prerequisites to upper chosen discipline to which statistics is	7-8
Preparatory Subject I	Matter Subtotal	27-31
Depth Subject Matter	·	
STA 106	Applied Statistical Methods: Analysis of Variance	4
STA 108	Applied Statistical Methods: Regression Analysis	4
STA 130A	Mathematical Statistics: Brief Course	4
STA 130B	Mathematical Statistics: Brief Course	4
STA 138	Analysis of Categorical Data	4
STA 141A	Fundamentals of Statistical Data Science	4
Choose three:		12
STA 104	Applied Statistical Methods: Nonparametric Statistics	
STA 135	Multivariate Data Analysis	
STA 137	Applied Time Series Analysis	
STA 141B	Data & Web Technologies for Data Analysis	
Only one of STA 14	41B or STA 141C can be used as an elective.	
STA 141C	Big Data & High Performance Statistical Computing	

Only one of STA 141B or STA 141C can be used as an elective.

Total Units		75-83
Depth Subject Matter	Subtotal	48-52
Electives are chosen with and must be approved by the major advisor. Electives should follow a coherent sequence in one single disciple where statistical methods and models are applied: at least three of them should cover the quantitative aspects of the discipline. A list of pre-approved electives can be found on the Statistics Department website.		
Choose four:		
Upper Division Elective	e Courses Outside of Statistics	
STA 199	Special Study for Advanced Undergraduates	
STA 194HB	Special Studies for Honors Students	
STA 194HA	Special Studies for Honors Students	
With advisor appro STA 199 may be us for four units.	oval, one of STA 194HA or STA 194HB or sed as an elective. The course must be taken	
MAT 168	Optimization	
STA 160	Practice in Statistical Data Science	
STA 145	Bayesian Statistical Inference	
STA 144	Sampling Theory of Surveys	

Computational Statistics Track

Code	Title	Units	
Preparatory Subject Matter			
Mathematics			
MAT 021A	Calculus	4	
MAT 021B	Calculus	4	
MAT 021C	Calculus	4	
MAT 021D	Vector Analysis	4	
MAT 022A	Linear Algebra	3	
Computer Science Eng	lineering		
Choose one:		4-5	
ECS 034	Software Development in UNIX & C++		
ECS 036C	Data Structures, Algorithms, & Programming		
Or the equivalent.			
Statistics			
Choose one:		4	
STA 013	Elementary Statistics		
or STA 013Y	Elementary Statistics		
STA 032	Gateway to Statistical Data Science		
STA 100	Applied Statistics for Biological Sciences		
STA 032 or STA 10	0 preferred.		
Preparatory Subject Matter Subtotal		27-28	
Depth Subject Matter			
Statistics			
STA 106	Applied Statistical Methods: Analysis of Variance	4	
STA 108	Applied Statistical Methods: Regression Analysis	4	
STA 131A	Introduction to Probability Theory	4	
STA 131B	Introduction to Mathematical Statistics	4	
STA 141A	Fundamentals of Statistical Data Science	4	

Choose two:		8
STA 104	Applied Statistical Methods: Nonparametric Statistics	
STA 135	Multivariate Data Analysis	
STA 137	Applied Time Series Analysis	
STA 138	Analysis of Categorical Data	
STA 142A	Statistical Learning I	
STA 142B	Statistical Learning II	
STA 144	Sampling Theory of Surveys	
STA 145	Bayesian Statistical Inference	
STA 160	Practice in Statistical Data Science	
With advisor appro STA 199 may be us for four units.	oval, one of STA 194HA or STA 194HB or sed as an elective. The course must be taken	
STA 194HA	Special Studies for Honors Students	
STA 194HB	Special Studies for Honors Students	
STA 199	Special Study for Advanced Undergraduates	
Programming, Data Ma	anagement & Data Tehnologies	
ECS 130	Scientific Computation	4
or ECS 145	Scripting Languages & Their Applications	
ECS 165A	Database Systems	4
Scientific Computation	aal Algorithm & Visualization	
Choose two:		8
ECS 122A	Algorithm Design & Analysis	
ECS 129	Computational Structural Bioinformatics	
ECS 140A	Programming Languages	
ECS 158	Programming on Parallel Architectures	
ECS 163	Information Interfaces	
STA 141B	Data & Web Technologies for Data Analysis	
STA 141C	Big Data & High Performance Statistical Computing	
Mathematics		
Choose two:		8
MAT 124	Mathematical Biology	
MAT 128A	Numerical Analysis	
MAT 128B	Numerical Analysis in Solution of Equations	
MAT 129	Fourier Analysis	
MAT 145	Combinatorics	
MAT 148	Discrete Mathematics	
MAT 170	Mathematics for Data Analytics & Decision Making	
MAT 165	Mathematics & Computers	
MAT 167	Applied Linear Algebra	
MAT 168	Optimization	
Depth Subject Matter	Subtotal	52
Total Units		79-80

General Statistics Track

Code	Title	Units
Preparatory Subject N	latter	
Mathematics		

MAT 021A	Calculus	4
MAT 021B	Calculus	4
MAT 021C	Calculus	4
MAT 021D	Vector Analysis	4
MAT 022A	Linear Algebra	3-4
or MAT 067	Modern Linear Algebra	
Computer Science Eng	ineering	
ECS 032A	Introduction to Programming	4
or ECS 036A	Programming & Problem Solving	
Statistics		
Choose one:		4
STA 013	Elementary Statistics	
or STA 013Y	Elementary Statistics	
STA 032	Gateway to Statistical Data Science	
STA 100	Applied Statistics for Biological Sciences	
STA 032 or STA 10	0 preferred.	
Preparatory Subject I	Matter Subtotal	27-28
Depth Subject Matter		
STA 106	Applied Statistical Methods: Analysis of Variance	4
STA 108	Applied Statistical Methods: Regression Analysis	4
STA 131A	Introduction to Probability Theory	4
STA 131B	Introduction to Mathematical Statistics	4
STA 131C	Introduction to Mathematical Statistics	4
STA 138	Analysis of Categorical Data	4
Choose three:		12
STA 104	Applied Statistical Methods: Nonparametric Statistics	
STA 135	Multivariate Data Analysis	
STA 137	Applied Time Series Analysis	
STA 141A	Fundamentals of Statistical Data Science	
STA 141B	Data & Web Technologies for Data Analysis	
Only one of STA 14	11B or STA 141C can be used as an elective.	
STA 141C	Big Data & High Performance Statistical Computing	
Only one of STA 14	11B or STA 141C can be used as an elective.	
STA 142A	Statistical Learning I	
STA 142B	Statistical Learning II	
STA 144	Sampling Theory of Surveys	
STA 145	Bayesian Statistical Inference	
STA 160	Practice in Statistical Data Science	
MAT 168	Optimization	
With advisor approval, one of STA 194HA or STA 194HB or STA 199 may be used as an elective. The course must be take for four units.		
STA 194HA	Special Studies for Honors Students	
STA 194HB	Special Studies for Honors Students	
STA 199	Special Study for Advanced	
	Undergraduates	
Mathematics		
MAT 127A	Real Analysis	4
MAT 127B	Real Analysis	4

MAT 108 or MAT 127C	Introduction to Abstract Mathematics Real Analysis	4		
MAT 167	Applied Linear Algebra	4		
Related Elective Cours	es			
One upper division course approved by major advisor; it should be in mathematics, computer science or cover quantitative aspects of a substantive discipline. A list of pre-approved electives can be found on the Statistics Department website.				
Depth Subject Matter	Subtotal	55-56		
Total Units		82-84		
Machine Lea	rning Track			
Code	Title	Units		
Preparatory Subject N	/latter			
Mathematics				
MAT 021A	Calculus	4		
MAT 021B	Calculus	4		
MAT 021C	Calculus	4		
MAT 021D	Vector Analysis	4		
MAT 022A	Linear Algebra	3		
Computer Science Eng	ineering			
ECS 032A	Introduction to Programming	4		
or ECS 036A	Programming & Problem Solving			
Note: Additional co recommended; e.g	oursework in Python is strongly ., ECS 032B.			
Statistics				
Choose one:		4		
STA 013	Elementary Statistics			
or STA 013Y	Elementary Statistics			
STA 032	Gateway to Statistical Data Science			
STA 100	Applied Statistics for Biological Sciences			
STA 032 or STA 10	0 preferred.			
Preparatory Subject N	/latter Subtotal	27		
Depth Subject Matter				
Statistics				
STA 106	Applied Statistical Methods: Analysis of Variance	4		
STA 108	Applied Statistical Methods: Regression Analysis	4		
STA 131A	Introduction to Probability Theory	4		
STA 131B	Introduction to Mathematical Statistics	4		
STA 131C	Introduction to Mathematical Statistics	4		
STA 141A	Fundamentals of Statistical Data Science	4		
STA 142A	Statistical Learning I	4		
STA 142B	Statistical Learning II	4		
STA 144	Sampling Theory of Surveys	4		
or STA 145	Bayesian Statistical Inference			
Mathematics				
MAT 167	Applied Linear Algebra	4		
or MAT 168	Optimization			
Choose three:		12		
STA 104	Applied Statistical Methods: Nonparametric Statistics			

т	otal Units		79	OTA
D	epth Subject Matter	Subtotal	52	STA
а	as an elective.			STA
N	Note: A course used to fulfill the core requirement cannot be used			STA
	STA 199	Special Study for Advanced Undergraduates		STA
	STA 194HB	Special Studies for Honors Students		STA
	STA 194HA	Special Studies for Honors Students		Choose
	With advisor appro STA 199 may be us for four units.	oval, one of STA 194HA or STA 194HB or sed as an elective. The course must be taken		Mather MAT 16 or M
	ECS 174	Computer Vision		or S
	ECS 170	Introduction to Artificial Intelligence		ECS 17
	ECS 160	Software Engineering		Machin
	ECS 163	Information Interfaces		STA 16
	ECS 158	Programming on Parallel Architectures		
	ECS 122A	Algorithm Design & Analysis		STA 14
	MAT 170	Mathematics for Data Analytics & Decision Making		STA 14 STA 14
	MAT 128A	Numerical Analysis		STA 13
	MAT 127A	Real Analysis		or S
	STA 145	Bayesian Statistical Inference		STA 13
	STA 144	Sampling Theory of Surveys		or S
	STA 141C	Big Data & High Performance Statistical		STA 13
	STA 141B	Data & Web Technologies for Data Analysis		STA 10
	STA 138	Analysis of Categorical Data		
	STA 137	Applied Time Series Analysis		STA 10
	STA 135	Multivariate Data Analysis		Statistic

Statistical Data Science Track

Code	Title	Units		
Preparatory Subject Matter				
Mathematics				
MAT 021A	Calculus	4		
MAT 021B	Calculus	4		
MAT 021C	Calculus	4		
MAT 021D	Vector Analysis	4		
MAT 022A	Linear Algebra	3		
Computer Science Eng	gineering			
ECS 032A	Introduction to Programming	4		
or ECS 036A	Programming & Problem Solving			
Note: Additional co recommended; e.g	oursework in Python is strongly J., ECS 032B.			
Statistics				
Choose one:		4		
STA 013	Elementary Statistics			
or STA 013Y	Elementary Statistics			
STA 032	Gateway to Statistical Data Science			
STA 100	Applied Statistics for Biological Sciences			
STA 032 or STA 10	00 preferred.			
Preparatory Subject Matter Subtotal				
Depth Subject Matter	Depth Subject Matter			

Statistics		
STA 106	Applied Statistical Methods: Analysis of Variance	4
STA 108	Applied Statistical Methods: Regression Analysis	4
STA 131A	Introduction to Probability Theory	4
or STA 130A	Mathematical Statistics: Brief Course	
STA 131B	Introduction to Mathematical Statistics	4
or STA 130B	Mathematical Statistics: Brief Course	
STA 135	Multivariate Data Analysis	4
STA 141A	Fundamentals of Statistical Data Science	4
STA 141B	Data & Web Technologies for Data Analysis	4
STA 141C	Big Data & High Performance Statistical Computing	4
STA 160	Practice in Statistical Data Science	4
Machine Learning		
ECS 171	Machine Learning	4
or STA 142A	Statistical Learning I	
Mathematics		
MAT 167	Applied Linear Algebra	4
or MAT 168	Optimization	
Choose two:		8
STA 104	Applied Statistical Methods: Nonparametric Statistics	
STA 137	Applied Time Series Analysis	
STA 138	Analysis of Categorical Data	
STA 142A	Statistical Learning I	
STA 142B	Statistical Learning II	
STA 144	Sampling Theory of Surveys	
STA 145	Bayesian Statistical Inference	
MAT 128A	Numerical Analysis	
MAT 170	Mathematics for Data Analytics & Decision Making	
ECS 122A	Algorithm Design & Analysis	
ECS 158	Programming on Parallel Architectures	
ECS 163	Information Interfaces	
ECS 165A	Database Systems	
With advisor appro STA 199 may be us for four units.	val, one of STA 194HA or STA 194HB or sed as an elective. The course must be taken	
STA 194HA	Special Studies for Honors Students	
STA 194HB	Special Studies for Honors Students	
STA 199	Special Study for Advanced Undergraduates	
Note: A course used t	to fulfill the core requirement cannot be used	
as an elective.		
Depth Subject Matter	Subtotal	52
Total Units		79