UCRIVERSIDE College of Natural & Agricultural Sciences

Suggested Course Plan for a UC Riverside Major in

Catalog Year: 2024

Data Science Data Science							
Fall Quarter		Unit Winter Quarter		Unit Spring Quarter		To earn a B.S., you must complete all College and Universit	
		FIRST YEAR					
CS 010A**	4	CS 010B	4	CS 010C	4		
C++ Programming I		C++ Programming II		Intro to Data Structures & Algorithms	;	ENGLISH COMPOSITION	
MATH 009A	4	MATH 009B	4	MATH 009C	4	A C or better is required in three quarters of English Composition course	
First Year Calculus		First Year Calculus		First Year Calculus			
ENGL 001A	4	ENGL 001B	4	ENGL 001C or ENGR 180W	4		
Beginning Composition		Intermediate Composition		Technical Communications			
Breadth	4	Breadth	4	Breadth	5	BREADTH REQUIREMENTS	
Humanities/Social Sciences		Humanities/Social Sciences		Physical Science		For an approved list of Breadth courses: https://cnasstude	
		SECOND YEAR					
CS 100*	5	MATH 010A	4	CS 105	4		
Software Construction		Multivariable Calculus		Data Analysis Methods		Humanities: (3 courses)	
MATH 031	5	CS/MATH 011	4	CS 111*	4	A. World History:	
Applied Linear Algebra		Intro to Discrete Structures		Discrete Structures		B. Fine Arts/Lit./Phil./Rlst:	
STAT 010	5	STAT 011	5	Breadth	5	C. Human Persp. on Sci:	
Introduction to Statistics		Introduction to Statistics		Additional Nat Sci 2		Social Sciences: (3 courses)	
Breadth	4	Breadth	5			A. Econ or Posc:	
Biological Sciences		Additional Nat Sci 1				B. Anth, Psyc, or Soc:	
		THIRD YEAR				C. General Social Science:	
STAT 156A	4	STAT 156B	4	STAT 167 or CS 171/EE 142	4	Ethnicity:	
Statistics for Data Science I		Statistics for Data Science II		Intro to Data Science or		Biological Science:	
CS 141	4	CS 166 or CS 167	4	Intro to Mach Lrning&Data Mining		Physical Science:	
Interm. Data Structures & Algorithms		Database Management or BIG Data		DS Technical Elective**	4	Science 1:	
STAT 107	4	CS 108/STAT 108	4			Science 2:	
Intro Stat Computing w/R		Data Science Ethics		Breadth	4		
Breadth	4	Breadth	4	Humanities/Social Sciences		Upper Division 1:	
Humanities/Social Sciences		Humanities/Social Sciences				Upper Division 2:	
		FOURTH YEAR				Please note that Technical Electives may be offered throug	
STAT 170	4	Breadth	4	STAT 183 or CS 179 (E-Z)	4		
Regression Analysis		Humanities/Social Sciences		Stat Consulting or Project in CS			
DS Technical Elective**	4	DS Technical Elective**	4	STAT 169	4		
				Design Experiments			
Application Course Sequence**	[,] 4	Application Course Sequence***	* 4	DS Technical Elective**	4		
Course 1		Course 2				Course Plan is subject to change.	
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				Total Units	5 179		
Thursday Uccommonded Course				N/avumauma Limita	16		

'Highly Recommended Course

Maximum Units: 262

*Prerequisites to Upper Division Requirements

** If you choose the Python series, the couse plan would be CS009A(4 units) for Fall, CS009B (4 units) + CS009C (2 units) for Winter, then CS 010C for Spring

Data Science Technical Electives

You must complete at least four upper division courses (16 units) from the list below, none of which can be used to satisfy other major requirements:

CS 131 *	Edge Computing (4)	STAT 104
CS 144 *	Algorithms for Bioinformatics (4)	STAT 127
CS 166	Database Management Systems (4)	STAT 130
CS 167	Intro to BIG-DATA Management (4)	STAT 140
CS 170	Introduction to Artificial Intelligence (4)	STAT 146
CS 172	Introduction to Information Retrieval (4)	STAT 157
CS 173 *	Intro to Natural Language Processing (4)	STAT 171
CS 180	Introduction to Software Engineering (4)	
CS 181	Principles of Programming Languages (4)	
MATH 120	Optimization (4)	
MATH 135A	Numerical Analysis (4)	

Decision Analysis and Management Science (4)
Introduction to Quality Improvements (4)
Sampling Surveys (4)
Nonparametric Techniques (4)
Statistical Forecasting Techniques (4)
Statistical Computer Packages (4)
General Statistical Models (4)

** Technical Electives may require that you complete additional courses as prerequisites that are not accounted for in the undergraduate program. Please go to www.catalog.ucr.edu for course descriptions and prerequisite information.

* Courses can be taken as Technical Electives with approval by DS undergraduate advisor

Data Science Application Course Sequences

***One two-course sequence, chosen from the course sequences listed below. Courses must be taken in sequence and cannot be combined to create new sequences.

Biology/Bioinformatics Sequence	1: BIOL 005B and BIOL 005C
Biology/Bioinformatics Sequence	2: BIOL 005B and BIOL 102
Business Sequence 1:	BUS 103 and BUS 115
Business Sequence 2:	BUS 103 and BUS 119
Business Sequence 3:	BUS 105 and BUS 129
Earth Science Sequence 1:	GEO 111 and GEO 161
Earth Science Sequence 2:	GEO 115 and GEO 147
Economics Sequence:	ECON 108 and ECON 136
Economics Sequence:	ECON 108 and ECON 136
Electrical Engineering Sequence:	EE 142 and (EE 106 or EE 146 or EE 148)
Earth Science Sequence 2:	GEO 115 and GEO 147