COMPUTER SCIENCE

DATA SCIENCE -	120 total credits required
STATISTICS	42 upper division credits required
CONCENTRATION	Please review with the Data Science Advisor

ALL UNIVERSITY CORE CURRICULUM (AUCC)

Status	Category	Course	Credit
_	1A) Intermediate writing	CO 150 or HONR 193	3
	1B) Quantitative Reasoning	MATH 156 (preferred) or MATH 160	4
	1C) Diversity, Equity, and Inclusion		3
	2) Advanced Writing	CO 300, 301B ,302, or JTC 300	3
	3A) Biological and Physical Science w/ lab		4
	3A) Biological and Physical Science		3
	3B) Arts & Humanities	CS 150B	3
	3B) Arts & Humanities	CS 201/PHIL 201	3
	3C) Social & Behavioral Science		3
	3D) Historical Perspectives		3
	4) Depth and Integration	DSCI 445 and DSCI 478	7
		total	39

CORE COURSES (Total of 58 credits) – Must complete ALL core courses

 CS 150B - Culture and Coding [3] CS 164 - CS1Computational Thinking w Java [4] CS 165 CS2Data Structures [4] CS 201 - Ethical Computing Systems [3] CS 220 - Discrete Structures & their Applications[4] 	 DSCI 100 - First Year Seminar in Data Science [1] DSCI 235 - Data Wrangling [2] DSCI 320 - Optimization Methods in Data Science[3] DSCI 335 - Inferential Reasoning in Data Analysis [3] DSCI 336 - Data Graphics and Visualization [1] DSCI 369 - Linear Algebra for Data Science [4] DSCI 445 - Statistical Machine Learning [3] DSCI 478 - Capstone in Data Science [4]
MATHEMATICS	STATISTICS
MATH 151- Math Algorithms in Matlab I [1]	STAT 158 - Introduction to R Programming [1]
MATH 156 - Math for Computational Science I [4]	STAT 315 - Intro to Theory & Practice of Statistics[3]
MATH 256 - Math for Computational Science II [4]	STAT 341 - Statistical Data Analysis I [3]
	STAT 342 - Statistical Data Analysis II [3]

DATA SCIENCE

STATISTICS CONCENTRATION REQUIREMENTS

Select a minimum of FOUR (4) Statistics Courses from S	Statistics Electives List:
STAT 305 - Sampling Techniques [3]	STAT 440 - Bayesian Data Analysis [3]
STAT 351 - Sports Statistics and Analytics I [3]	STAT 451 - Sports Statistics and Analytics I [3]
STAT 400 - Statistical Computing [3]	STAT 460 - Applied Multivariate Analysis [3]
STAT 420 - Probability +Mathematical Statistics I [3]	STAT 472 – Statistical Research – Design, Data,
STAT 421 - Introduction to Stochastic Processes [3]	Methods [3]
STAT 430 – Probability+ Mathematical Statistics I[3]	
Data Science Electives – Select at least FIFTEEN (15) cre	dit hours from Data Science Electives List (number of
courses will vary based on the credit hours of the courses	s)
DS Elective 1: []	DS Elective 4: []
DS Elective 2: []	DS Elective 5: []
DS Elective 3: []	DS Elective 6: []
Data Science Electives List	
CS 214 - Software Development [3]	ECON 204 - Principles of Macroeconomics [3]
CS 250 - Computer Systems Foundations [4]	ECON 304 - Intermediate Macroeconomics [3]
CS 270 - Computer Organization [4]	ECON 306 - Intermediate Microeconomics [3]
CS 314 - Software Engineering [3]	ECON 435 - Intermediate Econometrics [3]
CS 320 - AlgorithmsTheory and Practice [3]	MATH 301- Introduction to Combinatorial Theory [3]
CS 370 - Operating Systems [3]	MATH 317 - Advanced Calculus of One Variable [3]
CS 435 – Introduction to Big Data [4]	MATH 331 - Introduction to Mathematical Modeling [3]
CS 440 – Introduction to Artificial Intelligence [4]	MATH 332 - Partial Differential Equations [3]
CT 301 – C++ Fundamentals [2]	MATH 345 - Differential Equations [4]
DSCI 473 - Intro to Geometric Data Analysis [2]	MATH 360 - Mathematics of Information Security [3]
DSCI 475 - Topological Data Analysis [2]	MATH 450 - Introduction to Numerical Analysis I [3]
ECON 202 - Principles of Microeconomics [3]	MATH 451 - Introduction to Numerical Analysis II [3]

Additional Notes:

- Although there is not a specified grade required for courses in the major, it is important to be aware of prerequisite requirements. Grades of C are better are often necessary, and some courses require B or better in prerequisite coursework.
- A cumulative GPA of 2.0 or above is required to remain in good academic standing
- Students pursuing the Data Science major with a CS concentration are not eligible for any minors offered by the Computer Science Department
- MATH 160, 161, and 261 sequence will substitute for MATH 156 + 256 sequence