

BACHELOR OF SCIENCE (B.S.) IN DATA SCIENCE

EMPHASIS IN COMPUTING

NOTE: This is a sample plan for the 2025 catalog year; students are expected to meet with department advisors to

personalize a plan based on their placements and academic needs.

The Mathematical Sciences lie at the heart of modern data science, providing essential tools for understanding and working with complex data. Offered through the Department of Mathematics, the B.S. in Data Science combines a strong foundation in mathematics and statistics with hands-on experience in computing and real-world data analysis. Students engage with complex data and applied projects throughout the curriculum, gaining the skills needed to drive innovation and discovery in science, technology, and Al.

The emphasis in Computing is intended for students who want to learn more about the computational side of data science.

Freshman Year		
Fall		Spring
CSC 110 Computer Programming I ENGL 101 - First Year Writing 1 (GE Foundation Composition) MATH 122A Functions for Calculus MATH 122B First-Semester Calculus MATH 263 Intro: Stat+Biostatistics UNIV 101 - Introduction to the General Education Experience (GE Entry)	4 3 1 4 3 1 Total 16 Units	 ² CSC 120 Intro to Computer Prog II 4 ENGL 102 - First Year Writing 2 (GE Foundation Composition) 3 MATH 129 Calculus II 3 ³ DATA 201 Foundations of Data Science - GE Core: (Building Connections) ⁴ CSC 144 Discrete Mathematics for Computer Science I 3 Total 16 Unit
Sophomore Year		
Fall CSC 210 Software Development CSC 244 Discrete Mathematics for Computer Science II GE Foundation Second Language (First Semester) GE Core: Exploring Perspectives or Building Connections GE Core: Exploring Perspectives or Building Connections GE Core: Exploring Perspectives or Building Connections GE Tore: Exploring Perspectives or Building Connections GE Core: Exploring Perspectives or Building Connections GE During Perspectives or Building Connections GE Core: Exploring Perspectives or Building Connections Core: Exploring Perspectives or Building Connections	4 3 4 3 3 tal 17 Units	Spring CSC 345 Analysis of Discrete Structures 3 ⁵ MATH 313 Intro to Linear Algebra 3 GE Foundation Second Language (Second Semester) 4 GE Core: Exploring Perspectives or Building Connections 3 GE Core: Exploring Perspectives or Building Connections 3
Fall CSC 335 Object-Oriented Programming and Design CSC 380 Principles of Data Science Supporting Laboratory Science GE Core: Exploring Perspectives or Building Connections GE Core: Exploring Perspectives or Building Connections To:	3 3 4 3 3 tal 16 Units	SpringCSC 460 Database Design3DATA 375 Intro to Statistical Computing3' Supporting Laboratory Science4UNIV 301 - General Education Portfolio (GE Exit)1General Elective3Total 14 Units
Fall		Spring
CSC 480 Principles of Machine Learning DATA 498A Capstone: Stats/Data Science General Elective Upper-Division General Elective Upper-Division General Elective	3 3 1 3 3 tal 13 Units	Upper-Division General Elective 3 Upper-Division General Elective 3 Upper-Division General Elective 3 Upper-Division General Elective 3 Total 15 Units

This degree program requires at least 120 total units, including 42 upper division units (300-400 level)

1 MATH 122A and MATH 122b are a single-semester sequence of courses that cover Calculus I

- 2 ISTA 131 will not substitute for SC 120 as a prerequisite to future CSC courses for students selecting the Computing emphasis
- 3 DATA 201 is a new building Connections Gen Ed. Up to 3 courses may count to fulfill General Education Exploring Perspectives or Building Connections requirements as well as major, pre-major, minor, and/or certificate requirements
- 4 MATH 243 will also fulfill this requirement
- 5 Students who have transfer credit equivalent to MATH 215 may use it to fulfill this requirement, though they will not earn upper-division credit for the course
- 6 DATA/MATH 363 will also fulfill this requirement
- 7 For a list of lab science courses available to fulfill these requirements, please see the advisment report, website, or handbook.



BACHELOR OF SCIENCE (B.S.) IN DATA SCIENCE

EMPHASIS IN MOLECULAR AND CELLULAR BIOLOGY

NOTE: This is a sample plan for the 2025 catalog year; students are expected to meet with department advisors to

personalize a plan based on their placements and academic needs.

The Mathematical Sciences lie at the heart of modern data science, providing essential tools for understanding and working with complex data. Offered through the Department of Mathematics, the B.S. in Data Science combines a strong foundation in mathematics and statistics with hands-on experience in computing and real-world data analysis. Students engage with complex data and applied projects throughout the curriculum, gaining the skills needed to drive innovation and discovery in science, technology, and Al.

The emphasis in Molecular and Cellular Biology is intended for students who are interested in applying data science methods to biology.

Freshman Year			
Fall		Spring	
CSC 110 Computer Programming I or ISTA 130 Computational Thinking & Doing ENGL 101 - First Year Writing 1 (GE Foundation Composition) MATH 122A Functions for Calculus MATH 122B First-Semester Calculus MATH 263 Intro: Stat+Biostatistics UNIV 101 - Introduction to the General Education Experience (GE Entry) MCB 195/295 MCB Colloquium Total 1	4 3 1 4 3 1 1 7 Units	CSC 120 Intro to Computer Prog II or ISTA 131 Dealing with Data ENGL 102 - First Year Writing 2 (GE Foundation Composition) MATH 129 Calculus II ² DATA 201 Foundations of Data Science - GE Core: (Building Connec GE Core: Exploring Perspectives or Building Connections	4 3 ctions) 3 3 Total 16 Units
Sophomore Year			
Fall		Spring	
MCB 181R Introduction to Molecular and Cellular Biology MCB 330 Critical Reasoning and Problem Solving in Biomedicine GE Foundation Second Language (First Semester) GE Core: Exploring Perspectives or Building Connections GE Core: Exploring Perspectives or Building Connections Total 14 U	3 1 4 3 3 Jnits	 ³ MATH 313 Intro to Linear Algebra MCB 404 Bioethics GE Foundation Second Language (Second Semester) GE Core: Exploring Perspectives or Building Connections GE Core: Exploring Perspectives or Building Connections 	3 3 4 3 3 Total 16 Units
Junior Year			
Fall		Spring	
DATA 363 Intro to Statistical Methods ISTA 322 Data Engineering Supporting Laboratory Science GE Core: Exploring Perspectives or Building Connections UNIV 301 - General Education Portfolio (GE Exit) Total 14 U	3 3 4 3 1 Jnits	DATA 375 Intro to Statistical Computing MCB Elective 1 ex. MCB 410 Cell Biology MCB 416A Bioinformatics & Functional Genome AnIs ⁵ Supporting Laboratory Science General Elective	3 3 4 3 Total 16 Units
Senior Year			
Fall		Spring	
MCB 447 Big Data in Bio & Medicine Capstone ex. DATA 498A Capstone: Stats/Data Science General Elective General Elective Upper-Division General Elective Total 13 U	3 3 3 1 Jnits	MCB elective 2 ex. MCB 489 Foundations of Synthetic Biology General Elective General Elective Upper-Division General Elective Upper-Division General Elective	3 3 3 3 Total 15 Units

This degree program requires at least 120 total units, including 42 upper division units (300-400 level)

- 1 MATH 122A and MATH 122b are a single-semester sequence of courses that cover Calculus I
- 2 DATA 201 is a new building Connections Gen Ed. Up to 3 courses may count to fulfill General Education Exploring Perspectives or Building Connections requirements as well as major, pre-major, minor, and/or certificate requirements
- 3 Students who have transfer credit equivalent to MATH 215 may use it to fulfill this requirement, though they will not earn upper-division credit for the course
- 4 CSC 460 Database Design will also fulfill this requirement, but has additional prerequisites
- 5 For a list of lab science courses available to fulfill these requirements, please see the advisment report, website, or handbook.