BACHELOR OF SCIENCE IN DATA SCIENCE - Honors College Student:			Date:		Catalogue 2023 - 2024	
netID:			Advisor:			
Year 1	-		AUVISUI.	_		
Semester 1	Cr	Status	Semester 2	Cr	Status	
MA: MATH 1234 - Calculus I*			MA: MATH 1248 - Calculus II	+		
IVIA. IVIATTI 1254 - Calculus I	4		MATH 1234 MA: MATH 2055 - Fundamentals of Mathematics	4		
QD: STAT 1870 - Intro to Data Science			MATH 1234			
QD. STAT 1670 - Illito to Data Science	3		OR CS 1640 - Discrete Structures	3		
QD: CS 1210 - Computer Programming I	3		MATH 1234, CS 1210 HCOL 1500 - FY Research Presentation Seminar	3		
CEMS 1500 - CEMS First Year Seminar	1		Catamount Core	3		
Catamount Core (WIL1): HCOL 1000 - FY Writing Seminar	3		Catamount Core	3		
Catamount core (WILI). Heor 1000 11 Whiting Schillan	3		Catamount Core	3		
	+			H		
Total credits	14		Total credits	16		
Year 2	1	ı	I	1	ı	
Semester 1	Cr	Status	Semester 2	Cr	Status	
CS 2100 - Intermediate Programming			STAT 2510 - Applied Probability  MATH 1248			
CS 1210	١.		OR STAT 5510 - Probability Theory			
QD: STAT 1410 - Basic Statistical Methods 1*	4		See catalogue	3		
OR QD: STAT 2430 - Statistical Methods 1			STAT 3010 - Stat Computing & Data Analysis STAT 1410 or STAT 2430 or STAT 3210			
MA: MATH 1234  MA: MATH 2522 - Applied Linear Algebra	3		31A1 1410 01 31A1 2430 01 31A1 3210	3		
MATH 1248			STAT 2830 - Basic Statistical Methods 2**			
OR MA: MATH 2544 - Linear Algebra	3		STAT 1410 or STAT 2430 or STAT 3210	3		
MATH 1248; Coreq: MATH 2248 or MATH 2055  HCOL 2000 - Sophomore Seminar			CS 2240 - Data Struc & Algorithms	+		
	3		CS 2100	3		
N2: Natural Science (w/ Lab) Sequence	4		N2: Natural Science (w/ Lab) Sequence	4		
	_		HCOL 2000 - Sophomore Seminar	3		
Total credits	17		Total credits	19		
Year 3	_					
Semester 1	Cr	Status	Semester 2	Cr	Status	
STAT 3210 - Advanced Statistical Methods STAT 2830; Recommended: STAT 3010	3		Data Science Elective (3400 or above)	3		
CS 3540 - Machine Learning						
STAT 2510 or STAT 5510; MATH 2522 or MATH 2544  OR CS/STAT 3880 - Statistical Learning			Data Science Elective (3400 or above)			
STAT 3210	3			3		
CS 3040 - Database Systems CS 2240	3		CS Elective (2000 level or above)	3		
Free Elective	3		Catamount Core	3		
Catamount Core	3		Catamount Core	3		
CEMS 2010 - HCOL Research Experience	1		CEMS 2020 - Research Thesis Proposal	1		
Total credits	16		Total credits	16		
Year 4	1 -0	ļ	Treat of Carlo	120		
Semester 1	Cr	Status	Semester 2	Cr	Status	
STAT 3870 - Data Science I - Pinnacle	10	Status	Semester 2	Ci	Status	
CS 1210; STAT 1410 or STAT 2430; CS 2100;	3		Capstone Experience (Undergraduate Honors Thesis)**	3		
Recommended: MATH 2522 or MATH 2544 CS 3240 - Algorithm Design & Analysis			CS 3920 - Senior Seminar			
CS 2240; Pre/Coreq: CS 2250; STAT 2430 or STAT 2510	3			1		
Professional Development Elective	3		Data Science Elective (3400 or higher)	3		
Data Science Elective (Undergraduate Honors Thesis)	3		Catamount Core	3		
Catamount Core	3		Free Elective	2		
Total credits	15	1	Total credits	12	1	

Minimum Total Credits Required for Degree: 120

This document is an advising tool and should be used in combination with a student's degree audit, as well as the published Catalogue for 2023-2024 found at http://catalogue.uvm.edu/

**Prerequisite courses** are listed below the course name in italics. Prerequisites listed are only for courses, as relevant to your specific degree program, and may have other registration restrictions. Please refer to the catalogue.

- \* Grade of C- or higher required
- \*\* Grade of C or higher required

Data Science Elective: Please refer to your degree audit to see course options.

Natural Science (w/ Lab) Sequence: Students may choose Biology (BIOL 1400 & BIOL 1450), Chemistry (CHEM 1400 & CHEM 1450) or Physics (PHYS 1600 & PHYS 1650)

<u>Catamount Core:</u> Students may take courses that fulfill more than one Catamount Core requirement, but they must still take at least 40 unique credits of courses that have been approved to fulfill Catamount Core requirements.

Students are encouraged to overlap Catamount Core requirements with their PLHC required courses (HCOL 1500 and both HCOL 2000 courses)

<sup>\*\*</sup> Honors Thesis can fulfill DS Elective with advisor permission