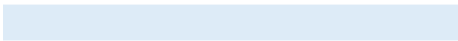
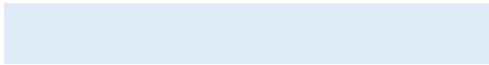
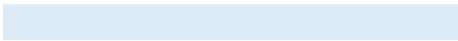


MA MATH234- Calculus I 4
QD STAT180- Intro to Data Science 3
QD CS1210- Computer Programming I 3
CBS150D- CBS First Year Seminar 1
Gainout Core (WLD); HCL100D- FY Writing Seminar 3

MA MATH245- Calculus II 4
MATH234
MA MATH2055- Fundamentals of Mathematics
MATH234
 — **CS164D- Discrete Structures** 3
MATH234 CS121C
HCL150D- FY Research Presentation Seminar 3
Gainout Core 3
Gainout Core 3



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)

 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)

** Honors Thesis can fulfill DS Elective with advisor permission