



Natural Sciences and Mathematics (NSM)

Departments

- Biological Sciences
- Chemistry and Biochemistry
- Geography and the Environment
- Mathematics
- Physics and Astronomy

Default schedule

In most cases, we advise students to take 4 classes (16 credit hours) per quarter, but there are many exceptions.



Biological Sciences

COURSE	Credits	
FSEM 1111- First Year Seminar	4	
CHEM 1010 - (5)20-2141807/p4f)(Fijn40.5 (s)-1.Tc 06*/	1e 18 >>B	DC



Chemistry & Biochemistry

New Student Fall Quarter Default Schedule

COURSE	Credits
FSEM 1111- First Year Seminar	4
CHEM 1010 – General Chemistry	3
CHEM 1240 – Gen Chem Lab	1
MATH 1951 – Calculus 1	4
Common Curriculum or Elective*	4
Total Credits	16

Note:

* - Biochemistry students should avoid starting a sequence of courses such as language sequence since space will be needed for Biology courses in the winter and spring quarter. Chemistry majors may take a language sequence with this slot if NOT planning to take a Biology course in the winter & spring quarters.



Geography & the Environment

Mathematics

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Physics & Astronomy

New Student Fall Quarter Default Schedule

COURSE	Credits
FSEM 1111- First Year Seminar	4
PHYS 1200 – Physics Preparatory	2
MATH 1951 – Calculus 1	4
One or Two Additional Courses*	8
Total Credits	14-18

Notes:

* - BS students are required to have credit for CHEM 1010/1240 (fall),
BIOL 1011/1021 (winter), or
BIOL 1010/1020 (spring).

Common curriculum courses, including foreign language are also an option.



Where to go for more information

Bulletin site: <u>bulletin.du.edu</u>

Natural Sciences and Math: science.du.edu

See also

- FAQs