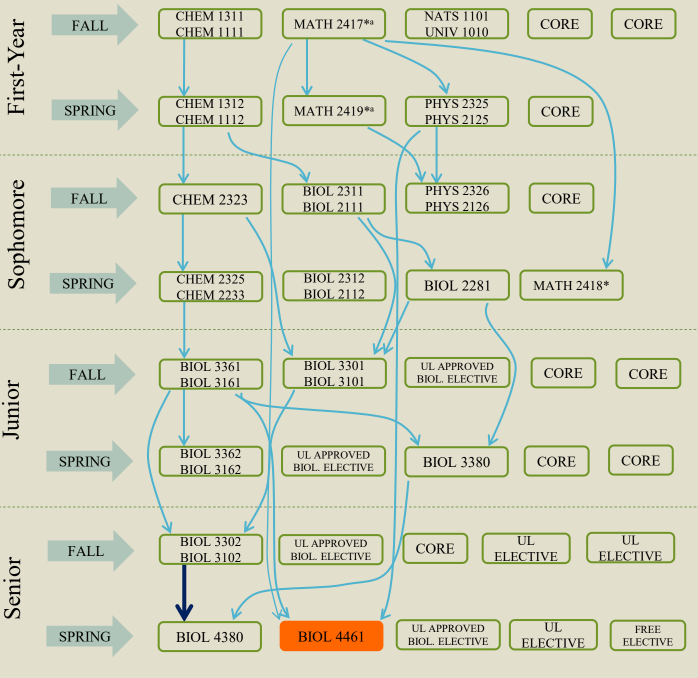


Molecular Biology, B.S.

(120 hours)



Must have at minimum 45 upper-level semester credit hours to graduate

* Class has an associated problem section (LBR) which also must be registered aOther calculus courses may substitute, consult advisor

Indicates prerequisite for courses, must complete all prerequisites before registering for this course

Indicates corequisite or prerequisite for courses

Indicates spring specific course

CORE Requirements (Not satisfied by other NS&M required courses):

Communications	Language,	Creative Arts	American History	Government	Social &
6 SCH	Philosophy, Culture	3 SCH	6 SCH	6 SCH	Behavioral
	3 SCH				3 SCH