

Biology First Path

For students generally interested in a biological sciences major, preferably with at least two AP or honors courses in math, biology or chemistry

Fall	Winter	Spring
LS 30A (or MATH 3A or MATH 31A) LS 7A Other course(s)	LS 30B (or MATH 3B or MATH 31B) LS 7B Other course(s)	STATS 13 or LS 40 or MATH 3C LS 7C LS 23L
Fall	Winter	Spring
CHEM 14A STATS 13 or LS 40 Other course(s)	CHEM 14B CHEM 14BL Other course(s)	CHEM 14C PHYSICS 5A Other course(s)
Fall	Winter	Spring
CHEM 14D LS 107** Other course(s)	CHEM 153A** PHYSICS 5B Other course(s)	PHYSICS 5C Other courses
Fall	Winter	Spring
Electives and remaining requirements as needed for graduation	Electives and remaining requirements as needed for graduation	Electives and remaining requirements as needed for graduation

Biology Exploration Path

For students considering a biological sciences major with one AP or honors course in math, biology, or science

Fall	Winter	Spring
LS 20 * Non-majors biology class Other courses	LS 30A (or MATH 3A or MATH 31A) LS 7A Other courses	LS 30B (or MATH 3B or MATH 31B) LS 7B Other courses
Fall	Winter	Spring
LS 7C CHEM 17 LS 23L	CHEM 14A STATS 13 or LS 40 or MATH 3C LS 110	CHEM 14B CHEM 14BL Plus other courses
Fall	Winter	Spring
CHEM 14C LS 107** or STATS 13 or LS 40 Other courses	CHEM 14D PHYSICS 5A Other courses	CHEM 153A** or CHEM 14D PHYSICS 5B Other courses
Fall	Winter	Spring
PHYSICS 5C Electives and remaining requirements as needed for graduation	Electives and remaining requirements as needed for graduation	Electives and remaining requirements as needed for graduation

* LS 15, EEB 25, EEB 87, MCDB 50

Chemistry Early Path

For biological sciences majors with a strong interest in chemistry and with at least two AP classes in chemistry/math.

Fall	Winter	Spring
CHEM 14A LS 30A (or MATH 3A or MATH 31A) Other courses	CHEM 14B LS 30B (or MATH 3B or MATH 31B) Plus other courses	CHEM 14BL LS 7A STATS 13 or LS 40 or MATH 3C
Fall	Winter	Spring
CHEM 14C LS 7B STATS 13 or LS 40 or MATH 3C or other course	CHEM 14D LS 7C LS 23L	PHYSICS 5A CHEM 153A** LS 107**
Fall	Winter	Spring
PHYSICS 5B Electives and remaining requirements as needed for graduation	PHYSICS 5C Electives and remaining requirements as needed for graduation	Electives and remaining requirements as needed for graduation
Fall	Winter	Spring
Electives and remaining requirements as needed for graduation	Electives and remaining requirements as needed for graduation	Electives and remaining requirements as needed for graduation

Physics Early Path

For biological sciences majors with a strong interest in physics and with at least two AP classes in physics, chemistry or math.

Fall	Winter	Spring
LS 30A (or MATH 3A or MATH 31A) LS 7A Other course(s)	LS 30B (or MATH 3B or MATH 31B) LS 7B Other course(s)	CHEM 14A PHYSICS 5A (or LS 40 or STATS 13) Other course(s)
Fall	Winter	Spring
CHEM 14B LS 40 or STATS 13 (or PHYSICS 5A) Other course(s)	LS 7C LS 23L CHEM 14C	CHEM 14BL PHYSICS 5C (pre-req for Neurosci M101A) * Other course(s)
Fall	Winter	Spring
PHYSICS 5B CHEM 14CL Other courses	CHEM 14D Other courses	CHEM 153A Other courses
Fall	Winter	Spring
Electives and remaining requirements as needed for graduation	Electives and remaining requirements as needed for graduation	Electives and remaining requirements as needed for graduation

** Only required for select Life Science majors.

* Physics does not require 5B as a pre-requisite for Physics 5C