NO AP CREDIT

First Year Fall	Recommended
Physics	8.01
Calculus	18.01
Chemistry	5.111 / 5.112 / or 3.091
HASS*	

	First Year Spring
Physics	8.02
Calculus	18.02
Biology	7.013 or 7.014
HASS*	

Soph Fall	Recommended

Soph Spring	Recommended
Organic	
Chemistry I	5.12
Biochemistry	7.05, 5.07, or 20.507

Junior Fall	Recommended
Organic	
Chemistry II	5.13

PHYSICS AP CREDIT

First Year Fall	Recommended
Biology	7.012/7.015/or7.016
Calculus	18.01
Chemistry	5.111/5.112/or3.091
HASS*	

First Year Spring	
Physics	8.02
Calculus	18.02
Organic Chemistry I	5.12
HASS*	

Soph Fall	
Organic	
Chemistry II	5.13
Soph Spring	
Biochemistry	7.05, 5.07, or 20.507

Things to consider:

- Have you received credit from AP, another college, or for passing an ASE exam? This may offer more flexibility in your planning.
- Organic Chemistry II is only offered in the fall
- 5.310 Chemistry Lab is most often taken senior year spring semester
- Avoid taking an overwhelming amount of classes if possible i.e. 5 class or more

CALCULUS AP CREDIT

First Year Fall	Recommended
Biology	7.012/7.015/or7.016
Physics	8.01
Chemistry	5.111/5.112/or3.091
HASS*	

First Year Spring	
Physics	8.02
Calculus	18.02
Chemistry	5.12
HASS*	

Soph Fall	
Organic	
Chemistry**	5.13
Soph Spring	
Biochemistry	7.05, 5.07, or 20.507

First Year Course Planning