

Course Name	Course Number	credits	Fulfills Prerequisite	Program	Quarter offered
Integrated Cell Biology and Biochemistry	BC3144	6	Biochem and Biology 2/3	ND/MSNDPD	winter
Biochemistry 1	BC4117	6	Biochemistry	ND/MSNDPD	winter
Physics I	BC3108	5	Physics for ND and Ac	ND/MAC	winter
Microbiology	BC4104	3	microbiology	MSNDPD	winter
Integrated Human Biology 1	BC3151	6	Biochem and Biology 2/3	ND/MSNDPD	spring
Organic Chemistry lecture/lab	BC3123	6	organic chemisty	ND/MSNDPD	summer
Biochemisty lecture/lab	BC4139	6	Biochemistry	ND/MSNDPD	summer
Physiology lecture/lab	BC4141	5	Biology2/physiology	ND/MSNDPD	summer
General Chemistr 1 Lecture	BC2115	5	gen chem 1	undergrad programs	summer
General Chemistry 1 lab	BC2116	1	gen chem 1	undergrad programs	
General Chemistry 2 lecture	BC2117	5	gen chem 2	undergrad programs	summer
General Chemistry 2 lab	BC2118	1	gen chem 2	undergrad programs	

Prerequisite for course	scheduled time lecture/lab	Delivery mode	notes	Tuition per student at \$300/credit
Organic Chemistry for majors (C or above) and Cell Biology	BC3144: Tues 1-2:50pm / Thurs 8-9:50am BC3144L (Lab): Tues 3-5:50pm / Fri 3-3:50pm	In person	should be combined with BC3144 in Spring	\$1,800.00
Organic Chemistry for majors (C or above)	BC4117: Tues 8-9:50am / Thurs 8-9:50am BC4117L (Lab A): Fri 8-11:50am BC4117L (Lab B): Fri 1-4:50pm	In person		\$1,800.00
precalculus	BC3108: Tues 8-9:50am / Thurs 10-11:50am BC3108L (Lab): Thurs 1-2:50pm	In person		\$1,500.00
Anatomy and Physiology	BC4104: Mon 10-11:50am / Tues 3-4:20pm (no lab)	In person		\$900.00
BC3144		In person	should be combined with BC3151 in winter	\$1,800.00
General chem 1 and 2 (C or better)		In person	considering remote or asynchronous	\$1,800.00
organic chemistry		remote		\$1,800.00
Cell biology recommended		remote		\$1,500.00
introduction to chemistry course		in person		\$1,500.00
				\$300.00
General Chemistry 1		in person		\$1,500.00
General Chemistry 1 lab				\$300.00