

Chemistry Department Course Offerings for
SPRING QUARTER 2019

Number	Course	Description	Credits	Day(s)	Room	Times	Instructor
34142	101.A01	Chemistry and Planet Earth	5		ONLINE		Sorey
34143	101.A02	Chemistry and Planet Earth	0		ONLINE		Peters
31029	112.001	Intro to Organic Chemistry	4	M T W F	SCIE 216	10:00- 10:50	Swain
31030	112Lab.001	Intro to Organic Chem Lab	1	Th	SCIE 103/118/119	10:00- 11:50	Swain
30089	113.001	Introduction to Biochemistry	4	M W Th F	SCIE 216	8:00- 8:50	Thomas
31897	113.002	Introduction to Biochemistry	4	M W Th F	SCIE 101	11:00- 11:50	Ricketson
30090	113Lab.001	Intro to Biochem Lab	1	T	SCIE 103/118/119	10:00- 11:50	Ricketson
31898	113Lab.002	Intro to Biochem Lab	1	W	SCIE 103/118/119	3:00- 4:50	Ricketson
30091	182.001	General Chemistry II	4	M W Th F	SCIE 147	9:00- 9:50	Brown
30982	182.002	General Chemistry II	4	M W Th F	SCIE 147	11:00- 11:50	Sorey
30092	182Lab.001	General Chemistry Lab II	1	W	SCIE 103/118/119	12:00- 2:50	Swain
30093	182Lab.002	General Chemistry Lab II	1	Th	SCIE 103/118/119	3:00- 5:50	Brown
30094	183.001	General Chemistry III	4	M W Th F	SCIE 101	8:00- 8:50	Borman
30095	183.002	General Chemistry III	4	M T W F	SCIE 216	9:00- 9:50	Rivera
31262	183.003	General Chemistry III	4	M T W F	SCIE 101	10:00- 10:50	Borman
30096	183Lab.001	General Chemistry Lab III	1	T	SCIE 103/119	12:00- 2:50	Swain
30097	183Lab.002	General Chemistry Lab III	1	T	SCIE 103/119	3:00- 5:50	Borman
30098	183Lab.003	General Chemistry Lab III	1	Th	SCIE 103/119	12:00- 2:50	Borman
31556	183Lab.004	General Chemistry Lab III	1	F	SCIE 103/119	1:00- 3:50	Swain
invitation	193Lab.001	Gen Chem III Honors Lab	1	Th	SCIE 118	12:00-2:50	Sorey
32493	345.001	Environmental Chemistry	5	M W F	SCIE 201	10:00-10:50	Johansen
32494	345.002	Environmental Chemistry Lab	0	W	SCIE 217	12:00-5:50	Johansen
31559	362.001	Organic Chemistry II	3	M W F	SCIE 101	12:00-12:50	Belofsky
30099	363.001	Organic Chemistry III	3	M W F	SCIE 101	9:00-9:50	Belofsky
30100	363Lab.001	Org Chem Lab II	2	T	SCIE 202	12:00-5:50	Peters
30101	363Lab.002	Org Chem Lab II	2	W	SCIE 202	12:00-5:50	Fabry
30698	363Lab.003	Org Chem Lab II	2	Th	SCIE 202	12:00-5:50	Beng
30102	383.001	Physical Chem III	4	M W TH F	SCIE 240	11:00-11:50	Ge
30103	383Lab.001	Integrated Lab II	1	T	SCIE 217	12:00-2:50	Diaz/Ge
31435	433.001	Biochemistry III	3	M W F	SCIE 201	9:00- 9:50	Kroll
31436	433Lab.001	Biochemistry Lab II	2	T Th	SCIE 219	1:00-3:50	Ricketson
34144	433Lab.002	Biochemistry Lab II	2	W F	SCIE 219	1:00- 3:50	Kroll
34145	473.001	Transition Metals Chemistry	3	M W F	SCIE 115	8:00- 8:50	Ge
30104	488.001	Colloquium	1	M	SCIE 201	1:00- 1:50	Fabry
APPLY!	492.002	Lab Exp Teach Chem	2	T	SCIE 111	11:00- 11:50	Sorey
34146	562.001	Organic Spectroscopy	3	T Th	SCIE 201	8:30- 9:50	Belofsky
34147	571.001	Topics in Solid State Chemistry	3	M W F	SCIE 203	10:00- 10:50	Diaz
APPLY!	592.002	Lab Exp Teach Chem	2	T	SCIE 111	11:00- 11:50	Sorey