

UNCG Department of Chemistry & Biochemistry - Fall 2020 Chemistry Courses

Online Lectures											
CRN	Subject	Course	Section	Title	Days	Start	End			Instructor/Contact	
83662	CHE	101	2	Introductory Chemistry						Asynchronous	Spencer Russell
83673	CHE	103	1	General Descriptive Chem I						Asynchronous	Sarmad Hindo
83727	CHE	103	5	General Descriptive Chem I						Asynchronous	PK Pradhan
83747	CHE	111	2	General Chemistry I						Asynchronous	Sarmad Hindo
83833	CHE	331	1	Quantitative Analysis	TR	9:30	10:45			Synchronous*	Norman Chiu
83856	CHE	342	1	Inorganic Chemistry						Asynchronous	Sarmad Hindo
83866	CHE	351	1	Organic Chemistry I	MW	5:00	6:40			Asynchronous**	Maia Popova

*Lectures will be given synchronously but will be recorded and archived for those unable to attend.

**Some elements will be presented during the scheduled time. Recordings will be available.

Hybrid Lecture Courses (Potentially /Optionally Some Classroom Meetings)										
CRN	Subject	Course	Section	Title	Days***	Start	End	Building	Room	Instructor/Contact
83546	CHE	101	1	Introductory Chemistry	M or W or F	1100	1150	SULV	200	PK Pradhan
83696	CHE	103	2	General Descriptive Chem I	T or R	800	915	SULV	201	Tylisha Baber
83716	CHE	103	3	General Descriptive Chem I	T or R	930	1045	SULV	201	Tylisha Baber
83720	CHE	103	4	General Descriptive Chem I	M or W	1530	1645	CURY	225	PK Pradhan
83727	CHE	103	5	General Descriptive Chem I	M or W or F	800	850	SULV	201	PK Pradhan
83737	CHE	104	1	General Descriptive Chem II	T or R	1230	1345	SULV	201	Tylisha Baber
83741	CHE	111	1	General Chemistry I	M or W or F	1100	1150	SULV	201	Huiyuan Hu
83747	CHE	111	2	General Chemistry I	M or W	1730	1845	SULV	201	Sarmad Hindo
83748	CHE	111	3	General Chemistry I	T or R	1530	1645	SULV	201	Huiyuan Hu
83755	CHE	111	4	General Chemistry I	M or W	1530	1645	SULV	201	Huiyuan Hu
83761	CHE	114	1	General Chemistry II	T or R	1530	1645	CURY	225	Edwar Shamshoum
83768	CHE	114	2	General Chemistry II	M or W or F	900	950	SULV	101	Dennis Burnes
83776	CHE	114	3	General Chemistry II	T or R	1730	1845	SULV	101	Edwar Shamshoum
83791	CHE	170	1	Engaging with Chem/Biochem	F	1400	1450	SOEB	114	Nadja Cech
83827	CHE	205	1	Introductory Organic Chemistry	T or R	930	1045	STON	204	Bruce Banks
83868	CHE	351	2	Organic Chemistry I	M or W or F	840	950	PETT	136	Kim Petersen
83876	CHE	351	3	Organic Chemistry I	M or W or F	1100	1215	EBER	284	Bruce Banks
83886	CHE	352	1	Organic Chemistry II	M or W or F	1300	1350	STON	142	PK Pradhan
83919	CHE	406	1	Intro Physical Chemistry	M or W or F	1100	1215	PETT	313	Alice Haddy
83925	CHE	420	1	Chem Princpls Biochemistry	M or W or F	900	950	SULV	200	PK Pradhan
83931	CHE	456	1	Biochemistry I	M or W or F	1000	1050	SULV	201	Jason Reddick
83945	CHE	461	1	Physical Chemistry I	T or R or F	1100	1215	SULV	218	Liam Duffy

***students will be assigned to one of these meeting days to accommodate social distancing needs.

General Chemistry Laboratory Courses (Online only option is being considered for some sections, check back for more details)										
CRN	Subject	Course	Section	Title	Days	Start	End	Building	Room	Instructor/Contact
84053	CHE	110	1	Introductory Chemistry Lab	M	1100	1350	SULV	355	Spencer Russell
84066	CHE	110	2	Introductory Chemistry Lab	M	1100	1350	SULV	355	Spencer Russell
84085	CHE	110	3	Introductory Chemistry Lab	M	1400	1650	SULV	201	Spencer Russell
84087	CHE	110	4	Introductory Chemistry Lab	M	1400	1650	SULV	201	Spencer Russell
84088	CHE	110	5	Introductory Chemistry Lab	M	1900	2150	SULV	233	Spencer Russell
84090	CHE	110	6	Introductory Chemistry Lab	M	1900	2150	SULV	233	Spencer Russell
84091	CHE	110	7	Introductory Chemistry Lab	T	930	1220	SULV	233	Spencer Russell
84092	CHE	110	8	Introductory Chemistry Lab	T	930	1220	SULV	233	Spencer Russell
84093	CHE	110	9	Introductory Chemistry Lab	T	1230	1520	SULV	355	Spencer Russell
84097	CHE	110	10	Introductory Chemistry Lab	T	1230	1520	SULV	355	Spencer Russell
84098	CHE	110	11	Introductory Chemistry Lab	T	1530	1820	SULV	233	Spencer Russell
84101	CHE	110	12	Introductory Chemistry Lab	T	1530	1820	SULV	233	Spencer Russell
84102	CHE	110	13	Introductory Chemistry Lab	T	1900	2150	SULV	233	Spencer Russell
84103	CHE	110	14	Introductory Chemistry Lab	T	1900	2150	SULV	233	Spencer Russell
84104	CHE	110	15	Introductory Chemistry Lab	W	800	1050	SULV	233	Spencer Russell
84106	CHE	110	16	Introductory Chemistry Lab	W	800	1050	SULV	233	Spencer Russell
84107	CHE	112	1	General Chemistry I Lab	M	1100	1350	SULV	101	Spencer Russell
84150	CHE	112	2	General Chemistry I Lab	M	1100	1350	SULV	101	Spencer Russell
84160	CHE	112	3	General Chemistry I Lab	M	1530	1820	SULV	101	Spencer Russell
84164	CHE	112	4	General Chemistry I Lab	M	1530	1820	SULV	101	Spencer Russell
84167	CHE	112	5	General Chemistry I Lab	M	1900	2150	SULV	355	Spencer Russell
84168	CHE	112	6	General Chemistry I Lab	M	1900	2150	SULV	355	Spencer Russell
84169	CHE	112	7	General Chemistry I Lab	T	1400	1650	SULV	355	Spencer Russell
84171	CHE	112	8	General Chemistry I Lab	T	1400	1650	SULV	355	Spencer Russell
84175	CHE	112	9	General Chemistry I Lab	T	1900	2150	SULV	349	Spencer Russell
84176	CHE	112	10	General Chemistry I Lab	T	1900	2150	SULV	349	Spencer Russell
84180	CHE	112	11	General Chemistry I Lab	W	1100	1350	SULV	355	Spencer Russell
84185	CHE	112	12	General Chemistry I Lab	W	1100	1350	SULV	355	Spencer Russell
84187	CHE	112	13	General Chemistry I Lab	W	800	950	SULV	355	Spencer Russell
84191	CHE	112	14	General Chemistry I Lab	W	800	950	SULV	355	Spencer Russell
84194	CHE	112	15	General Chemistry I Lab	W	1700	1950	SULV	233	Spencer Russell
84196	CHE	112	16	General Chemistry I Lab	W	1700	1950	SULV	233	Spencer Russell

84201	CHE	112	17	General Chemistry I Lab	R	800	1050	SULV	233	Spencer Russell
84202	CHE	112	18	General Chemistry I Lab	R	800	1050	SULV	233	Spencer Russell
84205	CHE	112	19	General Chemistry I Lab	R	1700	1950	SULV	233	Spencer Russell
84207	CHE	112	20	General Chemistry I Lab	R	1700	1950	SULV	233	Spencer Russell
84217	CHE	112	21	General Chemistry I Lab	R	1400	1650	SULV	355	Spencer Russell
84223	CHE	112	22	General Chemistry I Lab	R	1400	1650	SULV	355	Spencer Russell
84245	CHE	115	1	General Chemistry II Lab	W	1700	1950	SULV	349	Spencer Russell
84247	CHE	115	2	General Chemistry II Lab	R	930	1220	SULV	233	Spencer Russell
84263	CHE	115	3	General Chemistry II Lab	R	930	1220	SULV	233	Spencer Russell
84273	CHE	115	4	General Chemistry II Lab	R	1230	1520	SULV	355	Spencer Russell
84291	CHE	115	5	General Chemistry II Lab	R	1230	1520	SULV	355	Spencer Russell
84295	CHE	115	6	General Chemistry II Lab	R	1900	2150	SULV	233	Spencer Russell
84297	CHE	115	7	General Chemistry II Lab	R	1900	2150	SULV	233	Spencer Russell
84299	CHE	115	8	General Chemistry II Lab	W	1700	1950	SULV	355	Spencer Russell
84300	CHE	115	9	General Chemistry II Lab	R	1530	1820	SULV	200	Spencer Russell
84304	CHE	115	10	General Chemistry II Lab	R	1530	1820	SULV	200	Spencer Russell

Advanced Chemistry Laboratory Courses (Mostly face-to-face instruction, an online option may be offered)

84318	CHE	206	1	Intro Organic Chemistry Lab	M	1400	1650	SULV	240	Daniel Christen
84330	CHE	333	1	Quantitative Analysis Lab	M	1300	1650	SULV	349	Tim Ballard
84340	CHE	333	2	Quantitative Analysis Lab	T	1300	1650	SULV	349	Tim Ballard
84344	CHE	333	3	Quantitative Analysis Lab	R	1300	1650	SULV	349	Tim Ballard
84349	CHE	353	1	Organic Laboratory Techniques	W	1300	1650	SULV	355	Daniel Christen
84355	CHE	353	2	Organic Laboratory Techniques	W	1800	2150	SULV	203	Daniel Christen
84372	CHE	407	1	Intro Physical Chemistry Lab	T	1300	1650	SULV	354	Dennis Burnes
84376	CHE	407	2	Intro Physical Chemistry Lab	R	1300	1650	SULV	354	Dennis Burnes
84381	CHE	407	3	Intro Physical Chemistry Lab	W	1300	1650	SULV	354	Dennis Burnes
83962	CHE	463	1	Physical Chemistry I Lab	M	1400	1750	SULV	354	Patti Reggio
83968	CHE	481	1	Synthetic Techniques	TR	1230	1620	SULV	103	Jerry Walsh