Course	Title	Instructor	Will the lectures be synchronous (live), asynchronous, or both?	How will discussion and lab sections be conducted? Are they synchronous, asynchronous, or both?	Will the synchronous lecture, discussion, and/or lab material be recorded?	Is attendance in synchronous discussion sections required?	How will exams be administered?	Will exams be held at a scheduled time (e.g., during lecture)? Will they be timed but held over a longer time frame? Will they be takehome?	Will students in different time zones have options to take exams in their own time zone?	How will office hours be conducted?	Is any specific software or additional course material required?	Are there other important course logistics or requirements that students should be aware of?
								held at scheduled time	yes, but during lectures scheduled in	live and		
CHE 2A (A)	General Chemistry	Longaker	both	both	yes	no	synchronous	during lecture	Davis time	recorded	no	
CHE 2A (B)	General Chemistry	Velazquez										
CHE 2A (C)	General Chemistry	Ochoa	both	both	yes	no	synchronous	held at scheduled time during lecture	Yes, students will need to request through their TA	Live	Chemelements	Final is synchronous
									Yes, students			
CHE 2A (D)	General Chemistry	Ochoa	both	both	yes	no	synchronous	held at scheduled time during lecture	will need to request through their TA	Live	Chemelements	Final is synchronous
					-		,	held at scheduled time	Yes, they should make a request		Chemelements and an internet enabled device	Final is
CHE 2B (A)	General Chemistry	Gulacar	both	both	yes	no	synchronous	during lecture	through their TA	Live	with a webcam. Chemelements	synchronous
								held at scheduled time	Yes, they should make a request		and an internet enabled device	Final is
CHE 2B (B)	General Chemistry	Gulacar	both	both	yes	no	synchronous	during lecture	through their TA	Live	with a webcam.	synchronous
CUE 20 (C)			hath	hoth			a mahrana ya	held at scheduled time	Yes, they should make a request	Live	Chamalamanta	Final is
CHE 2B (C)	General Chemistry	Duim	both	both	yes	no	synchronous	during lecture	through their TA	Live	Chemelements	synchronous
CHE 2B (D)	General Chemistry	Enderle	both	both	yes	no	synchronous	held at scheduled time during lecture	Yes, they should make a request through their TA	Live	Chemelements	Final is synchronous
								held at scheduled time	yes, but during lectures scheduled in	live and		
CHE 2B (E)	General Chemistry	Longaker	asynchronous	both	yes	no	synchronous	during lecture	Davis time	recorded	no	
CHE 2BH	Honors Gen Chem	Larsen	both	both	yes	for credit	synchronous	held at scheduled time during lecture	no	live	LibreTexts (text) and ADAPT (homework)	
							24 hour window with timed varied	24 hour window, timed exams, window starts at beginning of lecture, various versions will be live at different		synchronous, online, or by	MyLab and	
CHE 8B	Organic Chem Brief	Lievens	asynchronous	both	yes	no	versions	times	yes	appointment	Mastering	No
CHE 100	Environ Water Chem	Casey	both	synchronous	already taped	no	take-home	take-home	no	via appointment	yes	
CHE 107A	Phys Chem Life Sci	Koski	asynchronous	asynchronous	yes	no	take-home	take-home	no	online	no	
CHE 107B	Phys Chem Life Sci	Goodin					1	24-hour take-				
CHE 110B	Phys Chem Atoms & Mol	Crabtree	Both	Synchronous	Lecture yes, discussion no	No	24-hour take- home	home; due at end of scheduled class	N/A	Synchronous; online	Anaconda python	N/A

Course	Title	Instructor	be synchronous (live), asynchronous, or both?	How will discussion and lab sections be conducted? Are they synchronous, asynchronous, or both?	Will the synchronous lecture, discussion, and/or lab material be recorded?	Is attendance in synchronous discussion sections required?	How will exams be administered?	Will exams be held at a scheduled time (e.g., during lecture)? Will they be timed but held over a longer time frame? Will they be takehome? take-home, class	Will students in different time zones have options to take exams in their own time zone?		Is any specific software or additional course material required?	Are there other important course logistics or requirements that students should be aware of?
CHE 110C	Phys Chem Thermo & Kin	Stuchebrukhov	both	both	yes	yes	synchonous	time At schedueled	no	online	no	no
CHE 115	Instrumental Analysis	Liu	Both	Synchromous	yes	no	synchonous	times	n/a			
CHE 118A (A)	Organic Chem Health Sci	Lievens	asynchronous	both	yes	no	24 hour window with timed varied versions	24 hour window, timed exams, window starts at beginning of lecture, various versions will be live at different times	yes	online during the lecture tim, or by appointment	no	No
CHE 118A (B)	Organic Chem Health Sci	Nasiri	asynchronous	both	already recorded	no	exams will be downloaded from canvas at the start time and zoom proctored with extra time built in for tech related troubleshooting. exams will be submitted and graded on gradescope.	held at scheduled time during lecture	no	online during the lecture tim, or by appointment	no	no
CHE 110D /A\	Organic Cham Health Sci	Naciri	asynchronous	both	already recorded	200	exams will be downloaded from canvas at the start time and zoom proctored with extra time built in for tech related troubleshooting, exams will be submitted and graded on tradescope.	held at scheduled time during lecture	no.		no.	
CHE 118B (A)	Organic Chem Health Sci  Organic Chem Health Sci	Nasiri Beal	asynchronous  Both	Both	already recorded  Yes	no No	gradescope.  24-hour window with timed varied versions	24 hour window, timed exams, window starts at beginning of lecture, various versions will be	no	Appointments are open for students in different time zones. Normal office hours will be conducted weekly during business hours of PST time zone. They will be recorded.	no No	no No
CHE 122/222	Chem of Nanoparticles	Osterloh										

Course CHE 124A	<b>Title</b> Inorg Fundamentals	Instructor Balch	Will the lectures be synchronous (live), asynchronous, or both?	How will discussion and lab sections be conducted? Are they synchronous, asynchronous, or both?	•	Is attendance in synchronous discussion sections required?	How will exams be administered?	Will exams be held at a scheduled time (e.g., during lecture)? Will they be timed but held over a longer time frame? Will they be takehome?	Will students in different time zones have options to take exams in their own time zone?	How will office hours be conducted?	software or	Are there other important course logistics or requirements that students should be aware of?
CHE 124B	Inorg Main Group	Osterloh										
CHE 125			both	both	Ves	Vec	no exams	no exams	no exams	zoom	no	no
CHE 125	Adv Methods Phys Chem  Organic Chemistry	Augustine	asynchronous	NA	yes NA	yes NA	synchronous	held at scheduled lecture time	No	Zoom	No	No
CHE 128B	Organic Chemistry	Mascal	asynchronous	NA	NA	NA	synchronous	held at scheduled time during lecture	all students will take exams at the course meeting time no matter which time zone they are in	synchronous	no	no
CHE 129A	Organic Chem Lab	Nurco	both	both	yes	NA	asychronous		asychronous	Zoom		yes, on syllabus
CHE 129B	Organic Chem Lab	Al-Dishman	both	both	yes	no	take home	take home	yes	live	lab notebook, chemdraw or similar software	no
GUE 4004								held at scheduled	all students will take exams at the course meeting time no matter which time zone they			
CHE 130A	Pharmaceutical Chem	David	synch	synch	yes	no	synchronous	lecture time	are in	synchronous Zoom and	no Campus remote	no
CHE 130B	Pharmaceutical Chem	AI-Connolly	asynchronous	synch	no	no	n/a	n/a	n/a	Discord	log in	
CHE 145	Good Quality Practices	Land	·									
CHE 150	Natural Products	Gervay-Hague	both	NA	yes	no	synchronous and take home	scheduled and take home	no	zoom	on line literature	no
CHE 205	Spectroscopy	Britt	asynchronous	NA	NA	NA	TBD	take home	yes	zoom	no	no
CHE 210A	Quantum Chem: Intro	McCurdy										
CHE 211B	Stat Mech	Stuchebrukhov	synch	na	na	yes	take-home	take-home	no	zoom	no	
CHE 219	Organic Spectroscopy	Franz	both	NA	some	NA	take home and in-person/over zoom	mix	yes	zoom	no	no
CHE 219L	Organic Spectroscopy Lab	Al-Jagannathan		synchronous	yes	yes	take home and in	scheduled over longer time- frame (quiz), at scheduled times (practical)	yes	zoom	MestreNova Chemdraw	in-person optional

Course	Title	Instructor	Will the lectures be synchronous (live), asynchronous, or both?			Is attendance in synchronous discussion sections required?	How will exams be administered?	but held over a longer time frame? Will they be take-	zones have	How will office hours be conducted?	Is any specific software or	Are there other important course logistics or requirements that students should be aware of?
									as our exams will be timed, all			
									students must take the exam at			
							exams will be downloaded		the appointed time (during			
							from canvas at the start time		discussion where			
							and zoom proctored with	exams will still	attendance is mandatory).			
						attendence is	extra time built in	be held at a	specific cases			
						taken during discussion and	for tech related troubleshooting.	regular time. extra time will be	will be addressed			
						counts towards a participation	exams will be submitted and	allowed for tech troubleshooting.	privately between			
				discussion -		grade < 5% of	graded on	they will not be	instructor and		Chemdraw and	
CHE 231A	Organic Synthesis	Al-Lo	synchronous	synchronous	yes	total grade	gradescope.	take home.	student.	zoom	powerpoint	no
CHE 237	Bio-Organic Chem	Atsumi	both	NA	yes	NA	NA	NA	NA	zoom	no	no
CHE 241C	Mass Spectrometry	Lebrilla										
i			1			ļ						