Chemistry

CHEM/Chemistry

CHEM 1360 CONTEXT OF CHEM

521 (18786) CRE 3.0 TR 12:59 pm-02:20 pm FRSC 123 Tekarli S

This course meets at the Frisco campus 2811 Internet Blvd., Frisco TX 75034.

Restricted course. Approval required. Contact department.

900 (16037) CRE 3.0 INET Kinyanjui S

WEB-BASED INSTRUCTION.

This is an Internet course. Course enrollment is restricted and Non-Texas resident students residing outside of the state are not eligible to enroll in this section. Contact the department for enrollment assistance in an appropriate section of the course if applicable.

CHEM 1400 DISCOVER CHEMISTRY

001 (17688) CRE 1.0 W 09:59 am-10:50 am HKRY 252 Petros A

Course Topic: FIRST YEAR SEMINAR IN CHEM

CHEM 1410 GEN CHEM SCI

001 (12942) CRE 3.0 INET Moss A

For COS core requirement in Laboratory Science.

Should also be enrolled in Chem 1430 laboratory.

Pre-Requisite: Math 1100 with C or better, or equivalent.

100% online. No on-site meetings. May require set times to participate online as noted.

This is an Internet course. Course enrollment is restricted and Non-Texas resident students residing outside of the state are not eligible to enroll in this section. Contact the department for enrollment assistance in an appropriate section of the course if applicable.

(242)

002 (2197) CRE 3.0 MWF 09:59 am-10:50 am ENV 110 Zhang R

FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE.

SHOULD ALSO BE ENROLLED IN CHEM 1430 LABORATORY.

PREREQUISITE: MATH 1100 OR EQUIVALENT.

MUST BE ENROLLED IN CHEM 1410.221

003 (2198) CRE 3.0 MWF 11:00 am-11:50 am ENV 125 Atkinson M

For COS core requirement in Laboratory Science Should also be enrolled in Chem 1430 laboratory

Pre-Requisite: Math 1100 with C or better, or equivalent

Must also enroll in Chem 1410.231

MUST BE ENROLLED IN CHEM 1410.231

004 (4644) CRE 3.0 MW 08:00 am-08:50 am SAGE 230 Petros A
THIS IS A SPECIAL ACTIVE LEARNING SECTION THAT FOLLOWS A DIFFERENT FORMAT FROM A
TRADITIONAL COURSE. STUDENTS WILL BE EXPECTED TO COMPLETE ONLINE MODULES
OUTSIDE OF SCHEDULED CLASS TIME. TWICE WEEKLY CLASSES WILL FOCUS ON INTERACTIVE,
HANDS ON INSTRUCTION AND GRADED TEAWMS BASED PROBLEM SOLVING ASSIGNMENTS.
EXAMS WILL ONLY BE AVAILABLE DURING SCHEDULED CLASS TIME.

Must also enroll in Chem 1410.241.

Pre Requisites: Math 1100 with C or better or equivalent.

Should also enroll in Chem 1430 Laboratory.

005 (2199) CRE 3.0 TR 11:00 am-12:20 pm PHYS 102 Kinyanjui S

FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE.

SHOULD ALSO BE ENROLLED IN CHEM 1430.

PREREQUISITE: MATH 1100 OR EQUIVALENT.

MUST BE ENROLLED IN CHEM 1410.251

006 (5569) CRE 3.0 MWF 09:00 am-09:50 am SAGE 230 Weber R

For COS core requirement in Laboratory Science

Should also be enrolled in Chem 1430 laboratory

Pre-Requisite: Math 1100 with C or better, or equivalent

Must also enroll in Chem 1410.261

This is an active learning class, so students are expected to come to class prepared to participate and discuss the daily topics. Bringing an electronic device such as a laptop, tablet, or iPad would also be helpful.

SHOULD ALSO BE ENROLLED IN CHEM 1430 LABORATORY.

MUST ALSO BE ENROLLED IN CHEM 1410,261

007 (2200) CRE 3.0 TR 08:00 am-09:20 am ENV 110 Kinyanjui S

FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE.

SHOULD ALSO BE ENROLLED IN CHEM 1430. LABORATORY.

PREREQUISITE: MATH 1100 OR EQUIVALENT.

MUST BE ENROLLED IN CHEM 1410.271

008 (4931) CRE 3.0 MW 12:00 pm-12:50 pm SAGE 116 Petros A

This is a special active learning section that follows a different format. Students will be expected to complete online modules outside of scheduled class time. Weekly classes will focus on interactive, hands on instruction and graded teams based problem solving assignments.

Must also enroll in Chem 1410.281.

Pre Requisites: Math 1100 with C or better or equivalent.

SHOULD ALSO BE ENROLLED IN CHEM 1430 LABORATORY.

PREREQUISITE: MATH 1100 OR EQUIVALENT.

MUST BE ENROLLED IN CHEM 1410.281

009 (12926) CRE 3.0 MWF 11:00 am-11:50 am ENV 110 Zhang R FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430 LABORATORY. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.291

010 (17683) CRE 3.0 TR 03:30 pm-04:50 pm LIFE A117 Prascher B

For COS core requirement in Laboratory Science

Should also be enrolled in Chem 1430 laboratory

Pre-Requisite: Math 1100 with C or better, or equivalent

Must also enroll in Chem 1410.210

011 (17911) CRE 3.0 TR 11:00 am-12:20 pm GAB 105 Zhang R

For COS core requirement in Laboratory Science

Should also be enrolled in Chem 1430 laboratory

Pre-Requisite: Math 1100 with C or better, or equivalent

Must also enroll in Chem 1410.212

210 (17684) REC 0.0 T 05:00 pm-05:50 pm LIFE A117 Prascher B 211 (12943) REC 0.0 INET Moss A

ATTENDANCE MANDATORY

100% online. No on-site meetings. May require set times to participate online as noted.

This is an Internet course. Course enrollment is restricted and Non-Texas resident students residing outside of the state are not eligible to enroll in this section. Contact the department for enrollment assistance in an appropriate section of the course if applicable.

212 (17685) REC 0.0 F	12:59 pm-01:50 pm	ENV 110	Zhang R
221 (2201) REC 0.0 W	12:59 pm-01:50 pm	WH 122	Zhang R
ATTENDANCE MANDATORY.			
231 (2202) REC 0.0 W	12:59 pm-01:50 pm	ENV 125	Atkinson M
ATTENDANCE MANDATORY			
241 (4645) REC 0.0 W	02:00 pm-02:50 pm	ENV 110	Petros A
ATTENDANCE MANDATORY.			
251 (2203) REC 0.0 T	02:00 pm-02:50 pm	GAB 104	Kinyanjui S
ATTENDANCE MANDATORY.			
261 (5570) REC 0.0 W	02:00 pm-02:50 pm	SAGE 230	Weber R
ATTENDANCE MANDATORY.			

271	(2204) ATTENDAI	REC 0.0 NCE MAND		03:30 pm-04:20 pm	CHEM 109	Kinyanjui S
281	(4932) ATTENDAI	REC 0.0 NCE MAND		12:59 pm-01:50 pm	ENV 110	Petros A
291	(12927) ATTENDAI	REC 0.0 NCE MAND		03:59 pm-04:50 pm	ENV 110	Zhang R
601	(18787)	CRE 3.0	MW	09:00 am-10:20 am ated at 6170 Research Rd. In Fr		Tekarli S
611	(18788) This course	REC 0.0 e meets at t	-	10:30 am-11:20 am pus	FRIP 135	Tekarli S
CHE			CHEM HONO			
			TR		HKRY 252	Kelber J
	HONORS MUST ALS	COLLEGE : SO BE ENR	STUDENTS OI OLLED IN CHE	NLY EM 1412.221	TIRKT 202	Keibel 3
221	` ,	REC 0.0 NCE MAND		03:30 pm-04:20 pm	ENV 120	Kelber J
CHE	M 1413	HONO	RS GEN CH	EM		
001	FOR ARTS	S AND SCIE	NCES CORE	09:00 am-09:50 am REQUIREMENT IN LABORATO NORS CHEMISTRY. SHOULD	RY SCIENCE. MUS	TALSO BE
	LABORAT					
			H 1100 OR EQU SE ADDROVAL	JIVALENT. . REQUIRED. CONTACT INSTI	PLICTOR	
				d. Contact department.	NOCTON.	
211	(4814)	-	W	08:00 am-08:50 am	ESSC 255	Acree Jr W
	(4814)	REC 0.0 NCE MAND	W ATORY.	·	ESSC 255	Acree Jr W
СНЕ	(4814) Attendai M 1420	REC 0.0 NCE MAND GEN (W PATORY. Chem sci	08:00 am-08:50 am		Acree Jr W
СНЕ	(4814) ATTENDAI M 1420 (2205) FOR ARTS	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE	W DATORY. CHEM SCI TR ENCES CORE	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO	ENV 130	
СНЕ	(4814) ATTENDAI M 1420 (2205) FOR ARTS SHOULD A	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE EI	W PATORY. CHEM SCI TR ENCES CORE IN	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY.	ENV 130	
СНЕ	(4814) ATTENDAI M 1420 (2205) FOR ARTS SHOULD A PREREQU	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH	W PATORY. CHEM SCI TR ENCES CORE INTOLLED IN CEM 1410 OR E	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT.	ENV 130	
CHE 001	(4814) ATTENDAI M 1420 (2205) FOR ARTS SHOULD A PREREQU	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH	W PATORY. CHEM SCI TR ENCES CORE IN CHEO IN CHEO IN CHEO	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT.	ENV 130	
CHE 001	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH GO BE ENR CRE 3.0 S AND SCIE	W DATORY. CHEM SCI TR ENCES CORE IN COMMENT ON CHEM 1410 OR EMPT ON CHEMISTRICES CORE IN CORE	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO	ENV 130 PRY SCIENCE. GAB 104	Liu S
CHE 001	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH GO BE ENR CRE 3.0 S AND SCIE ALSO BE EI	W DATORY. CHEM SCI TR ENCES CORE IN COMMENTATION CHEM 1410 OR EMPTEN CORE IN COMMENTATION COMMEN	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY.	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE.	Liu S
001 002	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH SO BE ENR CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH	W DATORY. CHEM SCI TR ENCES CORE IN COMMENTATION CHEM 1410 OR EMPTEN CORE IN COMMENTATION COMMEN	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420	Liu S Liu S
001 002	(4814) ATTENDAI M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU (18264)	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH SO BE ENR CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH CRE 3.0 CRE 3.0 CRE 3.0 CRE 3.0 CRE 3.0 CRE 3.0	W PATORY. CHEM SCI TR ENCES CORE NROLLED IN CEM 1410 OR E OLLED IN CHE MWF ENCES CORE NROLLED IN CEM 1420 OR E	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. MUST BE ENRORE	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420 INET	Liu S
001 002	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU (18264) 100% onlir This is an I	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH CRE 3.0 ne. No on-si Internet cou	W DATORY. CHEM SCI TR ENCES CORE IN COMMENTED IN CHEM MWF ENCES CORE IN COMMENTED IN COMME	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. MUST BE ENROL lay require set times to participal nrollment is restricted and Non-	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420 INET te online as noted. Texas resident studer	Liu S Liu S .221 Liu S nts residing outside
001 002	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU (18264) 100% onlir This is an I of the state	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 CRE 3.0 INSITE: CH CRE 3.0 INTERIOR CH CRE 3.0 Internet couler are not eligenteer couler.	W DATORY. CHEM SCI TR ENCES CORE IN COMMENTED IN CHEM MWF ENCES CORE IN COMMENTED IN COMME	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. MUST BE ENROL lay require set times to participal nrollment is restricted and Non- in this section. Contact the depa	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420 INET te online as noted. Texas resident studer	Liu S Liu S .221 Liu S nts residing outside
001 002 003	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU (18264) 100% onlin This is an I of the state appropriate (2206)	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 CRE 3.0 INSITE: CH CRE 3.0 INTERIOR CH CRE 3.0 Internet couler are not eligenteer couler.	W PATORY. CHEM SCI TR ENCES CORE IN ROLLED IN CHEM 1410 OR E OLLED IN CHEM 1410 OR E NROLLED IN CHEM 1420 OR E te meetings. M rse. Course eligible to enroll in the course if all T	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. MUST BE ENROL lay require set times to participal nrollment is restricted and Non- in this section. Contact the depa	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420 INET te online as noted. Texas resident studer	Liu S Liu S .221 Liu S nts residing outside
001 002 003	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU (18264) 100% onlir This is an I of the state appropriate (2206) ATTENDAL (12900)	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 CRE 3.0 INITE: CH CRE 3.0 I	W DATORY. CHEM SCI TR ENCES CORE IN COLLED IN CHEM 1410 OR ED OLLED IN CHEM 1420 OR ED THE MEMORIA CONTROLLED IN CHEM 1420 OR ED THE MEMORIA COURSE OF ED THE MEMORIA COURSE OF ED THE COURSE OF	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. MUST BE ENROL ay require set times to participal and recomment is restricted and Non- in this section. Contact the departicable.	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420 INET te online as noted. Texas resident studer rtment for enrollment	Liu S Liu S .221 Liu S nts residing outside assistance in an
001 002 003	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU (18264) 100% onlin This is an I of the state appropriate (2206) ATTENDAL (12900) ATTENDAL	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE EN CRE 3.0 S AND SCIE ALSO BE EN CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH CRE 3.0 ne. No on-si Internet cou e are not elique section of REC 0.0 NCE MAND REC 0.0	W DATORY. CHEM SCI TR ENCES CORE IN COLLED IN CHEM 1410 OR ED OLLED IN CHEM 1420 OR ED THE MEMORIA CONTROLLED IN CHEM 1420 OR ED THE MEMORIA COURSE OF ED THE MEMORIA COURSE OF ED THE COURSE OF	08:00 am-08:50 am 12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. MUST BE ENROL lay require set times to participal in rollment is restricted and Non-in this section. Contact the depaid pplicable. 03:30 pm-04:20 pm	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420 INET te online as noted. Texas resident studer rtment for enrollment CHEM 109	Liu S Liu S Liu S Its residing outside assistance in an Liu S
001 002 003 211 221	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU (18264) 100% onlin This is an I of the state appropriate (2206) ATTENDAL (12900) ATTENDAL (18265) 100% onlin	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE EN ISITE: CH CRE 3.0 DE EN ISITE: CH CRE 3.0 DE EN INCE MAND REC 0.0 NCE MAND REC 0.0 DE NO on-si	W PATORY. CHEM SCI TR ENCES CORE IN ROLLED IN CHEM 1410 OR E OLLED IN CHEM 1420 OR E IN ROLLED IN CEM 1420 OR E IN EM 1420 OR	12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. MUST BE ENROL Lay require set times to participal In rollment is restricted and Non- In this section. Contact the depa pplicable. 03:30 pm-04:20 pm 03:59 pm-04:50 pm	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420 INET te online as noted. Texas resident studer rtment for enrollment CHEM 109 ENV 130 INET te online as noted.	Liu S Liu S .221 Liu S .ts residing outside assistance in an Liu S Liu S Liu S
001 002 003 211 221	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU (18264) 100% onlir This is an I of the state appropriate (2206) ATTENDAL (12900) ATTENDAL (18265) 100% onlir This is an I	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH CRE 3.0 ne. No on-si internet cou e are not elique e section of REC 0.0 NCE MAND REC 0.0 NCE MAND REC 0.0 ne. No on-si internet cou	W DATORY. CHEM SCI TR ENCES CORE IN COLLED IN CHEM 1410 OR E OLLED IN CHEM 1420 OR E WENCES CORE IN COLLED	12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. MUST BE ENROL lay require set times to participal in rollment is restricted and Non-in this section. Contact the depain pplicable. 03:30 pm-04:20 pm 03:59 pm-04:50 pm	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420 INET te online as noted. Texas resident studer rtment for enrollment CHEM 109 ENV 130 INET te online as noted. Texas resident studer	Liu S Liu S 221 Liu S Ats residing outside assistance in an Liu S Liu S Liu S ats residing outside assistance in an
001 002 003 211 221	(4814) ATTENDAL M 1420 (2205) FOR ARTS SHOULD A PREREQU MUST ALS (12899) FOR ARTS SHOULD A PREREQU (18264) 100% onlir This is an I of the state appropriate (2206) ATTENDAL (12900) ATTENDAL (18265) 100% onlir This is an I of the state appropriate (2206)	REC 0.0 NCE MAND GEN (CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE ENR CRE 3.0 S AND SCIE ALSO BE EI JISITE: CH CRE 3.0 ne. No on-si internet cou e are not elique e section of REC 0.0 NCE MAND REC 0.0 NCE MAND REC 0.0 internet cou e are not elique	W DATORY. CHEM SCI TR ENCES CORE IN COLLED IN CHEM 1410 OR E OLLED IN CHEM 1420 OR E WENCES CORE IN COLLED	12:30 pm-01:50 pm REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. EM 1420.211. 11:00 am-11:50 am REQUIREMENT IN LABORATO CHEM 1440 LABORATORY. EQUIVALENT. MUST BE ENROL lay require set times to participal nrollment is restricted and Non- in this section. Contact the depa pplicable. 03:30 pm-04:20 pm 03:59 pm-04:50 pm	ENV 130 PRY SCIENCE. GAB 104 PRY SCIENCE. LLED IN CHEM 1420 INET te online as noted. Texas resident studer rtment for enrollment CHEM 109 ENV 130 INET te online as noted. Texas resident studer	Liu S Liu S 221 Liu S Ats residing outside assistance in an Liu S Liu S Liu S ats residing outside assistance in an

CHEM 1430 LAB SEQ GEN CHEM

MUST ALSO CHOOSE A .3XX LAB SECTION.

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410.

WEB-BASED INSTRUCTION.

This is an Internet course. Course enrollment is restricted and Non-Texas resident students residing outside of the state are not eligible to enroll in this section. Contact the department for enrollment assistance in an appropriate section of the course if applicable.

THIS LECTURE SECTION IS ENTIRELY ONLINE. PLEASE NOTE THAT THE ASSOCIATED LAB WILL MEET ON CAMPUS ON THE INDICATED DAYS AND TIMES.

	IVIEE I OIN	CAIVIFUS	ONIT	E INDICATED DATS AND TIMES.		
301	(2208)	LAB 0.0	М	09:00 am-11:50 am	CHEM 131	Stephens T
302	(2209)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 131	Stephens T
303	(2210)	LAB 0.0	М	03:00 pm-05:50 pm	CHEM 131	Stephens T
304	(2211)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 131	Stephens T
305	(2212)	LAB 0.0	M	09:00 am-11:50 am	CHEM 134	Stephens T
306	(2213)	LAB 0.0	М	12:00 pm-02:50 pm	CHEM 134	Stephens T
307	(2214)	LAB 0.0	М	03:00 pm-05:50 pm	CHEM 134	Stephens T
308	(2215)	LAB 0.0	М	06:00 pm-08:50 pm	CHEM 134	Stephens T
313	(2220)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 131	Stephens T
314	(2221)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 131	Stephens T
315	(2222)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 131	Stephens T
316	(2223)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 131	Stephens T
317	(2224)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 134	Stephens T
318	(4661)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 134	Stephens T
319	(4662)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 134	Stephens T
320	(4663)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 134	Stephens T
325	(5235)	LAB 0.0	W	09:00 am-11:50 am	CHEM 131	Stephens T
326	(5400)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 131	Stephens T
327	(5571)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 131	Stephens T
328	(5572)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 131	Stephens T
329	(5573)	LAB 0.0	W	09:00 am-11:50 am	CHEM 134	Stephens T
330	(5574)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 134	Stephens T
331	(5575)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 134	Stephens T
332	(2225)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 134	Stephens T
337	(2230)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 131	Stephens T
338	(2231)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 131	Stephens T
339	(2232)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 131	Stephens T
340	(2233)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 131	Stephens T
341	(2234)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 134	Stephens T
342	(4646)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 134	Stephens T
343	(4647)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 134	Stephens T
344	(5399)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 134	Stephens T
349	(13247)	LAB 0.0	F	09:00 am-11:50 am	CHEM 131	Stephens T
350	(13248)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 131	Stephens T
351	(17686)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 131	Stephens T
352	(13249)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 131	Stephens T
353	(13305)	LAB 0.0	F	09:00 am-11:50 am	CHEM 134	Stephens T
354	(17687)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 134	Stephens T
355	(17689)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 134	Stephens T
356	(17690)	LAB 0.0	F	09:00 am-11:50 am	CHEM 137	Stephens T
651	(18789)	LAB 0.0	W	10:30 am-01:20 pm	FRIP 218	Tekarli S
	Class mee	ts at UNT I	nspire	Park located at 6170 Research Rd. In F	risco, Texas 75034.	
652	,	LAB 0.0	W	01:30 pm-04:20 pm	FRIP 218	Tekarli S
	Class mee	ts at UNT I	nspire	Park located at 6170 Research Rd. In F	risco, Texas 75034.	

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1420.

MUST CHOOSE A .3XX LAB.

WEB-BASED INSTRUCTION.

This is an Internet course. Course enrollment is restricted and Non-Texas resident students residing outside of the state are not eligible to enroll in this section. Contact the department for enrollment assistance in an appropriate section of the course if applicable.

THIS LECTURE SECTION IS ENTIRELY ONLINE. PLEASE NOTE THAT THE ASSOCIATED LAB WILL MEET ON CAMPUS ON THE INDICATED DAYS AND TIMES.

301	(2236)	LAB 0.0	M	09:00 am-11:50 am	CHEM 245	Perera W
302	(13250)	LAB 0.0	М	12:00 pm-02:50 pm	CHEM 245	Perera W
303	(17691)	LAB 0.0	М	03:00 pm-05:50 pm	CHEM 245	Perera W
304	(4817)	LAB 0.0	М	06:00 pm-08:50 pm	CHEM 245	Perera W
305	(2237)	LAB 0.0	T	09:30 am-12:20 pm	CHEM 245	Perera W
306	(4818)	LAB 0.0	T	12:30 pm-03:20 pm	CHEM 245	Perera W
307	(5051)	LAB 0.0	T	03:30 pm-06:20 pm	CHEM 245	Perera W
308	(12893)	LAB 0.0	T	06:30 pm-09:20 pm	CHEM 245	Perera W
309	(12894)	LAB 0.0	W	09:00 am-11:50 am	CHEM 245	Perera W
310	(13251)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 245	Perera W
311	(13303)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 245	Perera W
312	(17692)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 245	Perera W
313	(17693)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 245	Perera W
314	(17694)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 245	Perera W
315	(17695)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 245	Perera W
316	(17696)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 245	Perera W
317	(17697)	LAB 0.0	F	09:00 am-11:50 am	CHEM 245	Perera W
318	(17698)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 245	Perera W
319	(17699)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 245	Perera W
320	(17700)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 245	Perera W
CHEM	1 1980	EXPE	RIMENT (COURSE		
001	(18295)	CRE 3.0	MWF	09:59 am-10:50 am	SAGE 230	Weber R
	This is an	aativa laarn	مممام ممن	a atudanta ara avaastad ta aam	a ta alaga proporad ta	narticinata and

This is an active learning class, so students are expected to come to class prepared to participate and discuss the daily topics. Bringing an electronic device such as a laptop, tablet, or iPad would also be helpful.

CHE	M 2370	ORGA	NIC CHEMI	STRY		
001	SHOULD A	ISITE: CHE LSO BE EN	M 1415, 1420 NROLLED IN	09:59 am-10:50 am 0, 1422 OR 1423. 3210 LAB. IEM 2370.211	SAGE 116	Dandekar S
002	(2239) PREREQU SHOULD A	CRE 3.0 ISITE: CHE LSO BE EN	MWF EM 1415, 1420 NROLLED IN	08:00 am-08:50 am 0, 1422 OR 1423.	SAGE 116	Corrales A
003	SHOULD A	ISITE: CHE LSO BE EN	M 1415, 1420 NROLLED IN	09:30 am-10:50 am 0, 1422 OR 1423. 3210 LAB. IEM 2370.213	SAGE 116	Berhe S
004	,			08:00 am-09:20 am 0, 1422 OR 1423.	LYCM	Berhe S

SHOULD ALSO BE ENROLLED IN 3210 LAB.

MUST ALSO BE ENROLLED IN CHEM 2370.214

005 (18922) CRE 3.0 INET Marpu S

100% online. No on-site meetings. May require set times to participate online as noted.

This is an Internet course. Course enrollment is restricted and Non-Texas resident students residing outside of the state are not eligible to enroll in this section. Contact the department for enrollment assistance in an appropriate section of the course if applicable.

PREREQUISITE: CHEM 1415, 1420, 1422 OR 1423.

SHOULD ALSO BE ENROLLED IN 3210 LAB.

MUST ALSO BE ENROLLED IN CHEM 2370.215

006 (19533) CRE 3.0 MWF 09:00 am-09:50 am CHEM 352 Collini M

This is a special low enrollment section limited to 35 students to provide students with the option for a small class learning environment.

Must also enroll in 2370.216

Pre Regs: CHEM 1420 and 1440 with C or better.

Must also enroll in CHEM 3210 laboratory.

211 (2241)	REC 0.0 M	02:00 pm-02:50 pm	BLB 180	Dandekar S			
ATTENDA	NCE MANDATORY.						
212 (2242)	REC 0.0 W	03:00 pm-03:50 pm	SAGE 116	Corrales A			
ATTENDA	NCE MANDATORY						
213 (2243)	REC 0.0 F	12:59 pm-01:50 pm	BLB 080	Berhe S			
ATTENDA	ATTENDANCE MANDATORY						
214 (17702)	REC 0.0 F	02:00 pm-02:50 pm	BLB 080	Berhe S			
215 (18923)	REC 0.0		INET	Marpu S			

100% online. No on-site meetings. May require set times to participate online as noted.

This is an Internet course. Course enrollment is restricted and Non-Texas resident students residing outside of the state are not eligible to enroll in this section. Contact the department for enrollment assistance in an appropriate section of the course if applicable.

216	(19534)	REC 0.0	W	03:30 pm-04:20 pm	CHEM 106	Collini M
501	(18924)	LAB 0.0				Dandekar S
	Honors college students only.					

CHEM 2380	ORGANIC CHEMISTRY
CHEINI ZOOU	ORGAINIC CHEINIGIRT

001 (2:	244) CRE 3.0	TR	02:00 pm-03:20 pm	CHEM 109	Dandekar S			
PRE	REQUISITE: CH	HEM 2370						
SHO	SHOULD ALSO BE ENROLLED IN CHEM 3220 LAB.							
MU	ST ALSO BE ENF	ROLLED I	N CHEM 2380.211					

002 (18266) CRE 3.0 TR 08:00 am-09:20 am CHEM 106 Richmond M MUST ALSO ENROLL IN CHEM 2380.212.

PRE REQUISTES: CHEM 2370 WITH C OR BETTER.

MUST ALSO ENROLL IN CHEM 3220 LABORATORY.

211 (2245) REC 0.0 W	03:00 pm-03:50 pm	CHEM 109	Dandekar S
ATTENDANCE MANDATORY			
212 (18267) REC 0.0 T	02:00 pm-02:50 pm	LIFE A304	Richmond M

CHEM 2900 INTRO CHEM RSCH

712 (17997) CRE V Skellam E

Restricted course. Approval required. Contact department.

CHEM 3010	OPP AND RESP	IN CHEM
O11E111 0010	OI I / LITE INEOI	0

001 (18712) CRE 3.0 TR 11:00 am-12:20 pm PEB 219 Dandekar S

CHEM 3210 ORGANIC CHEM LAB

Pre Requisites: Chem 1440 with C or better and concurrent enrollment in Chem 2370.

The 001 lab lecture will be online but associated 3XX lab sections will meet on campus in person at the listed days and times.

100% online. No on-site meetings. May require set times to participate online as noted.

This is an Internet course. Course enrollment is restricted and Non-Texas resident students residing outside of the state are not eligible to enroll in this section. Contact the department for enrollment assistance in an appropriate section of the course if applicable.

301	(2286)	LAB 0.0	М	09:00 am-11:50 am	CHEM 241	Marpu S
302	(2287)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 241	Marpu S
303	(4648)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 241	Marpu S
304	(2288)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 241	Marpu S
305	(2289)	LAB 0.0	T	09:30 am-12:20 pm	CHEM 241	Marpu S
306	(2290)	LAB 0.0	T	12:30 pm-03:20 pm	CHEM 241	Marpu S
307	(2291)	LAB 0.0	T	03:30 pm-06:20 pm	CHEM 241	Marpu S
308	(5236)	LAB 0.0	T	06:30 pm-09:20 pm	CHEM 241	Marpu S
309	(2292)	LAB 0.0	W	09:00 am-11:50 am	CHEM 241	Marpu S
310	(2292)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 241	Marpu S
311	(2294)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 241	Marpu S
312	(2295)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 241	Marpu S
313	(3863)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 241	Marpu S
314	(3864)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 241	Marpu S
315	(4740)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 241	Marpu S
316	(4819)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 241	Marpu S
317	(17703)	LAB 0.0	F	09:00 am-11:50 am	CHEM 241	Marpu S
318	(5129)	LAB 0.0	r F	12:00 pm-02:50 pm	CHEM 241	Marpu S
319	(5237)	LAB 0.0	r F	03:00 pm-05:50 pm	CHEM 241	Marpu S
320	(5552)	LAB 0.0	r F	06:00 pm-08:50 pm	CHEM 241	Marpu S
321	(19216)	LAB 0.0	W	09:00 am-11:50 am	CHEM 243	Marpu S
322	(12532)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 243	Marpu S
323	(12895)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 243	Marpu S
324	(19217)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 243	Marpu S
325	(13217)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 243	Marpu S
326	(13252)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 243	Marpu S
327	(13304)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 243	Marpu S
328	(19206)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 243	Marpu S
329	(19211)	LAB 0.0	F	09:00 am-11:50 am	CHEM 243	Marpu S
330	(19211)	LAB 0.0	r F	12:00 pm-02:50 pm	CHEM 243	Marpu S
331	(19214)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 243	Marpu S
332	(19218)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 243	Marpu S
	/ 3220		ANIC CHEM	•	OFICINI 240	Mai pu O
			ANIO OTILIVI	LAD	NO ACCON	
001	` ,	CRE 1.0	pus for LAB o	component	NO ASSGN	Marpu S
301	(2297)	LAB 0.0	M	09:00 am-11:50 am	CHEM 243	Marpu S
302	(2298)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 243	Marpu S
303	(3759)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 243	Marpu S
304	(4820)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 243	Marpu S
305	(5130)	LAB 0.0	 T	09:30 am-12:20 pm	CHEM 243	Marpu S
306	(12533)	LAB 0.0	T	12:30 pm-03:20 pm	CHEM 243	Marpu S
307	(13255)	LAB 0.0	T	03:30 pm-06:20 pm	CHEM 243	Marpu S
308	(13756)	LAB 0.0	T	06:30 pm-09:20 pm	CHEM 243	Marpu S
300	(.5.55)	0.0	•	55.00 pm 55.20 pm	01.12.II. 2.10	arpa O

CHEM 3230	PHYS	SICAL MEAS	URE					
001 (2299)	CRE 1.0	Т	12:59 pm-01:50 pm	HKRY 252	Weber R			
MUST ALSO BE ENROLLED IN CHEM 3230.3XX.								
	•		CURRENTLY).	011514.000				
301 (2300)		R	03:00 pm-05:50 pm	CHEM 280	Weber R			
302 (5416)		W	06:00 pm-08:50 pm	CHEM 280	Weber R			
,	,	T	03:00 pm-05:50 pm	CHEM 280	Weber R			
CHEM 3330	_	ENSIC SCIEN	ICE ANALY					
001 (17705	,	MWF	08:00 am-08:50 am	CHEM 253	Williams K			
301 (17706			d. Contact department. 12:00 pm-02:50 pm	CHEM 280	Williams K			
•	,		ed. Contact department.	CI ILIVI 200	Williams IX			
302 (19219	-	F .	12:00 pm-02:50 pm	CHEM 280	Williams K			
•	•	oproval require	d. Contact department.					
CHEM 3451	QUAI	NT ANYL						
001 (2301)	CRE 3.0	TR	09:30 am-10:50 am	CHEM 106	Chyan O			
, ,			CHEM 1440 WITH C OR BE		, ·			
			CHEM 3452 LAB					
CHOOSE FROM 3452.301 THROUGH 3452.305.								
CHEM 3452	QUAI	NT ANYL LAI	3					
301 (2302)			12:59 pm-04:50 pm	CHEM 283	Chyan O			
			140 WITH C OR BETTER.	UEN 0454				
			RRENTLY ENROLLED IN C		Chyon O			
` ,	CRE 1.0 QUISITF: CH		12:59 pm-04:50 pm I40 WITH C OR BETTER.	CHEM 283	Chyan O			
			RRENTLY ENROLLED IN C	HEM 3451.				
	CRE 1.0		12:59 pm-04:50 pm	CHEM 283	Chyan O			
			40 WITH C OR BETTER.					
			RRENTLY ENROLLED IN C					
304 (3865)			12:59 pm-04:50 pm	CHEM 283	Chyan O			
			140 WITH C OR BETTER. RRENTLY ENROLLED IN C	HFM 3451				
305 (4816)		T	05:00 pm-08:50 pm	CHEM 283	Chyan O			
PRE REQUISITE: CHEM 1420 & 1440 WITH C OR BETTER.								
MUST H	IAVE HAD OF	R BE CONCUP	RRENTLY ENROLLED IN C	HEM 3451.				
•	•	W		CHEM 283	Chyan O			
	PRE REQUISITE: CHEM 1420 & 1440 WITH C OR BETTER. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 3451.							
CHEM 3510				ПЕIVI 343 I.				
001 (2305)		MWF L IN CHEM 35	09:59 am-10:50 am	CHEM 106	Yan H			
_		CIN CHEM 33						
			ATH 1720 AND PHYS 1420	OR 2220 ALL WITH C	OR BETTER			
211 (2306)	REC 0.0	W	12:59 pm-01:50 pm	CHEM 106	Yan H			
CHEM 4610	ADV	INORG CHE	И					
,			02:00 pm-03:20 pm	CHEM 352	Omary M			
	QUISITE: CH		011514					
CHEM 4660								
•	,		12:30 pm-01:50 pm d. Contact department.	CHEM 232	Cisneros G			
CHEM 4900	•	IAL PROBLE	•					
001 (19220				CHEM 106	Williams K			
•	,		05:00 pm-05:50 pm ed. Contact department.	CHEW 100	vviiiidiii5 N			
712 (19828		,	aspentions		Skellam E			
		oproval require	d. Contact department.		- ····· -			
	·	-						

CHEM 4910	SPECIAL PROBL						
708 (19889)	Atkinson M						
Restricted course. Approval required. Contact department. CHEM 4920 COOP ED IN CHEMISTRY							
		-mio i i i		Weber R			
706 (13787) CRE V Restricted course. Approval required. Contact department.							
CHEM 4940							
001 (19598)		03:30 pm-04:20 pm	CHEM 109	Cundari T			
Restricted course. Approval required. Contact department. CHEM 5010 GRAD TEACH AND RES							
	CRE 2.0 MW	_	CHEM 352	Slaughter III L			
` ,	CHEM 5200 PHYSICAL CHEM						
002 (2343)	CRE 3.0 TR	09:30 am-10:50 am	ART 219	Marshall P			
CHEM 5390	SEL TOP ANLY C	HEM					
` ,	CRE 3.0 TR	08:00 am-09:20 am	CHEM 253	Golden T			
Course Topic: ADV X-RAY DIFFRACTION Restricted course. Approval required. Contact department.							
	oic: Advanced X-Ray Def						
CHEM 5500	PHYSICAL ORGA	ANIC					
` ,	CRE 3.0 TR	' '	MATT 114	Berhe S			
CHEM 5560 INORGANIC CHEM							
· · ·	CRE 3.0 MW	02:00 pm-03:20 pm	CHEM 352	Omary M			
CHEM 5570			CHEM 253	Verbeck IV G			
002 (4339) CHEM 5640	CRE 3.0 MWF SEL TOP ORG CI		CHEIVI 255	verbeck iv G			
			CHEM 253	D'Souza F			
001 (19394) CRE 3.0 TR 03:30 pm-04:20 pm CHEM 253 Course Topic: FLOURESCENCE & PHOTOCHEMISTRY							
Restricted course. Approval required. Contact department.							
CHEM 5660	COMP CHEMISTI		CLIEM 222	Ciamana C			
001 (13464) CHEM 5940	CRE 3.0 MW SEMINAR CUR C	12:30 pm-01:50 pm	CHEM 232	Cisneros G			
001 (2408)	CRE 1.0 F	03:30 pm-04:20 pm	CHEM 109	Cundari T			
CHEM 6010	DOCTORAL SEM	•	OTILINI 100	Gundan 1			
706 (17704)	CRE 3.0			Wang H			
Restricted	course. Approval requir	ed. Contact department.					
CHEM 6940	INDV RESEARCH	ł					
754 (17998)		ed. Contact department.		Ma S			
758 (17999)	Atkinson M						
Restricted							
762 (18000) Restricted	CRE V course. Approval requir	ed. Contact department.		Skellam E			
CHEM 6950 DISSERTATION							
758 (19785)	CRE V			Atkinson M			
Postricted	course. Approval requir	od Contact donartment					

Restricted course. Approval required. Contact department.