Chemistry

CHEM/Chemistry

CHEM 1360 CONTEXT OF CHEM 001 (4825) CRE 3.0 TR 03:30 pm-04:50 pm **CHEM 109** Kinyanjui S FOR NON-SCIENCE MAJORS. 003 (4827) CRE 3.0 MWF 11:00 am-11:50 am **BLB 080** Perera W FOR NON-SCIENCE MAJORS. **CHEM 1400 DISCOVER CHEMISTRY** 001 (5729) CRE 3.0 TR 09:30 am-10:50 am CHEM 352 Dandekar S FOR CHEMISTRY MAJORS ONLY. **CHEM 1410 GEN CHEM SCI** 001 (14535) CRE 3.0 MW 06:00 pm-07:20 pm LIFE A117 Broadway 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 1410.211. 002 (2332) CRE 3.0 MWF 09:59 am-10:50 am CHEM 109 Mcafee J 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 (2333) CRE 3.0 MWF Stephens T 11:00 am-11:50 am LIFE A117 FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430 LABORATORY. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.231 004 (5100) 08:00 am-08:50 am CRE 3.0 MWF LIFE A117 Petros A FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1410.241. PREREQUISITE: MATH 1100 OR EQUIVALENT. 005 (2334) CRE 3.0 TR 11:00 am-12:20 pm Kelber J LIFE A117 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 (6183) CRE 3.0 MWF 09:00 am-09:50 am GAB 105 Weber R FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430 LABORATORY. MUST ALSO BE ENROLLED IN CHEM 1410,261 007 (2335) CRE 3.0 TR 08:00 am-09:20 am BLB 180 Mcafee J 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 (5418) CRE 3.0 MWF **SAGE 116** Petros A 12:00 pm-12:50 pm 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 1410.281 009 (14518) CRE 3.0 MWF 11:00 am-11:50 am **GAB 105** Berhe 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 1410.291**

211	(14536) ATTENDAN			05:00 pm-05:50 pm	LIFE A117	Broadway S
221	(2336) ATTENDAN			12:59 pm-01:50 pm	CHEM 109	Mcafee J
231	(2337) ATTENDAN			03:59 pm-04:50 pm	LIFE A117	Stephens T
241	(5101) ATTENDAN			02:00 pm-02:50 pm	SAGE 116	Petros A
251	(2338) ATTENDAN			02:00 pm-02:50 pm	ENV 130	Kelber J
261	(6184) ATTENDAN			02:00 pm-02:50 pm	GAB 105	Weber R
271	(2339) ATTENDAN		R ATORY	03:30 pm-04:20 pm	ESSC 255	Mcafee J
281	(5419) ATTENDAN			12:59 pm-01:50 pm	SAGE 116	Petros A
291	(14519) ATTENDAN			03:59 pm-04:50 pm	GAB 104	Berhe S
CHE	M 1412	GEN C	CHEM HONO	RS COLL		
002		COLLEGE	TR STUDENTS OI OLLED IN CHE		ENV 190	Berhe S
221	(5281) ATTENDAN	REC 0.0	R	03:30 pm-04:20 pm	SAGE 355	Berhe S
CHE	M 1413	HONO	RS GEN CHI	ΕM		
001	FOR ARTS ENROLLEI LABORATO PRERQUIS RESTRICT	AND SCIE D IN CHEM DRY. BITE: MATH ED COURS	NCES CORE I 1413.211 HOI I 1100 OR EQU SE APPROVAL	NORS CHEMISTRY. SH		
211	(5280) ATTENDAN	REC 0.0	W	02:00 pm-02:50 pm	CHEM 109	Acree Jr W
CHE	M 1415	GEN C	CHEM ENGIN	EERS		
	PREREQU MUST ALS	ISITE: MA ^T O BE ENRO		QUIVALENT. EM 1415.211.	LIFE A304 G WITH CORRESPONDING CURY 204	Weber R 1435 LAB. Weber R
	ATTENDAN					
CHE	M 1420	GEN C	CHEM SCI			
001	SHOULD A PREREQU	AND SCIE LSO BE EN ISITE: CHI	NCES CORE I		ORATORY SCIENCE.	Mcafee J
002	SHOULD A	AND SCIE LSO BE EN	NCES CORE I NROLLED IN C	11:00 am-11:50 am REQUIREMENT IN LAB CHEM 1440 LABORATO QUIVALENT. MUST BE		Kinyanjui S .221
211	(2341) ATTENDAN	REC 0.0 ICE MAND		02:00 pm-02:50 pm	ENV 130	Mcafee J
221	(14491) ATTENDAN			03:59 pm-04:50 pm	SAGE 116	Kinyanjui S
CHE	M 1430	LAB S	EQ GEN CH	EM		

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.

002 (18219) CRE 1.0

INET

etros A

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.

MUST ALSO CHOOSE A .3XX LAB SECTION.

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410.

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

	MEELON	CAMPUS	ON THE I	NDICATED DAYS AND TIMES.		
301	(2343)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 134	Petros A
302	(2344)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 134	Petros A
303	(2345)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 134	Petros A
304	(2346)	LAB 0.0	T	12:30 pm-03:20 pm	CHEM 134	Petros A
305	(2347)	LAB 0.0	T	03:30 pm-06:20 pm	CHEM 134	Petros A
306	(2348)	LAB 0.0	T	06:30 pm-09:20 pm	CHEM 134	Petros A
307	(2349)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 134	Petros A
308	(2350)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 134	Petros A
309	(2351)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 134	Petros A
310	(2352)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 134	Petros A
311	(2353)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 134	Petros A
312	(2354)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 134	Petros A
313	(2355)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 134	Petros A
314	(2356)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 134	Petros A
315	(2357)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 137	Petros A
316	(2358)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 137	Petros A
317	(2359)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 137	Petros A
318	(5117)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 131	Petros A
319	(5118)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 131	Petros A
320	(5119)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 131	Petros A
321	(5120)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 131	Petros A
322	(5288)	LAB 0.0	T	09:30 am-12:20 pm	CHEM 134	Petros A
323	(5289)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 134	Petros A
324	(5424)	LAB 0.0	W	09:00 am-11:50 am	CHEM 134	Petros A
325	(5761)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 137	Petros A
326	(5961)	LAB 0.0	W	09:00 am-11:50 am	CHEM 137	Petros A
327	(6185)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 131	Petros A
328	(6186)	LAB 0.0	F	09:00 am-11:50 am	CHEM 131	Petros A
329	(6187)	LAB 0.0	M	09:00 am-11:50 am	CHEM 134	Petros A
330	(6188)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 134	Petros A
331	(6189)	LAB 0.0	T	09:30 am-12:20 pm	CHEM 137	Petros A
332	(2360)	LAB 0.0	T	12:30 pm-03:20 pm	CHEM 137	Petros A
333	(2361)	LAB 0.0	T	03:30 pm-06:20 pm	CHEM 137	Petros A
334	(2362)	LAB 0.0	T	06:30 pm-09:20 pm	CHEM 137	Petros A
335	(2363)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 137	Petros A
336	(2364)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 137	Petros A

337	(2365)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 137	Petros A
338	(2366)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 137	Petros A
339	(2367)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 137	Petros A
340	(2368)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 137	Petros A
341	(2369)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 137	Petros A
342	(5102)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 137	Petros A
343	(5103)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 131	Petros A
344	(5960)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 137	Petros A
345	(6190)	LAB 0.0	M	09:00 am-11:50 am	CHEM 137	Petros A
346	(14492)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 131	Petros A
347	(14493)	LAB 0.0	F	09:00 am-11:50 am	CHEM 134	Petros A
348	(14494)	LAB 0.0	F	09:00 am-11:50 am	CHEM 137	Petros A
349	(14949)	LAB 0.0	S	09:00 am-11:50 am	CHEM 134	Petros A
350	(14950)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 134	Petros A
351	(14951)	LAB 0.0	S	09:00 am-11:50 am	CHEM 137	Petros A
352	(14952)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 137	Petros A
353	(15031)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 134	Petros A
354	(15415)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 137	Petros A
CHEN	1 1435	GEN (CHEM LAB E	NGINEERS		

001 (4830) CRE 1.0

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	(4831)	LAB 0.0	W	12:59 pm-03:50 pm	CHEM 131	Kinyanjui S
302	(4832)	LAB 0.0	W	03:59 pm-06:50 pm	CHEM 131	Kinyanjui S
303	(4833)	LAB 0.0	W	06:59 pm-09:50 pm	CHEM 131	Kinyanjui S

CHEM 1440 LAB SEQ GEN CHEM

001 (2370) CRE 1.0

INET

INET

Kinyanjui S

Kinyanjui S

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	(2371)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 131	Kinyanjui S
302	(14955)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 131	Kinyanjui S
304	(5283)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 131	Kinyanjui S
305	(2372)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 131	Kinyanjui S
306	(5284)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 131	Kinyanjui S
307	(5549)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 131	Kinyanjui S
308	(14482)	LAB 0.0	M	09:00 am-11:50 am	CHEM 131	Kinyanjui S
309	(14483)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 131	Kinyanjui S
310	(14956)	LAB 0.0	S	09:00 am-11:50 am	CHEM 131	Kinyanjui S
311	(15029)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 131	Kinyanjui S

ORGANIC CHEMISTRY CHEM 2370

001	(2272)					
	PREREQU SHOULD A	ISITE: CHE LSO BE EN	M 1415, 1420, NROLLED IN 3	1422 OR 1423. 210 LAB.	ESSC 255	Dandekar S
	(2374) PREREQU SHOULD A	CRE 3.0 IISITE: CHE ALSO BE EN		08:00 am-08:50 am 1422 OR 1423. 210 LAB.	SAGE 116	Browning C
003	(2375) PREREQU SHOULD A	CRE 3.0 IISITE: CHE ALSO BE EN	TR	09:30 am-10:50 am 1422 OR 1423. 210 LAB.	SAGE 116	Berhe S
	(2376) ATTENDAN		M ATORY.	02:00 pm-02:50 pm	LIFE A117	Dandekar S
	, ,	REC 0.0 NCE MAND	W ATORY	03:00 pm-03:50 pm	SAGE 116	Browning C
213	, ,	REC 0.0 NCE MAND	F ATORY	12:59 pm-01:50 pm	SAGE 116	Berhe S
CHE			NIC CHEMIS	TRY		
	PREREQU SHOULD A	ISITE: CHI ALSO BE EN	EM 2370 NROLLED IN C	CHEM 3220 LAB.	LIFE A117	Dandekar S
211		REC 0.0		03:00 pm-03:50 pm	LIFE A117	Dandekar S
		_	CHEM RSCI	H		
			SE APPROVAL S OFFERED.	REQUIRED. CONTACT INST	RUCTOR.	
CHEI	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE	SECTIONS SISTER UN INTRO CRE V TED COURS SECTIONS	S OFFERED. DER 7XX SEC OCHEM RSCI SE APPROVAL OFFERED.	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INST	O SUPERVISING FAC	
CHEI 700	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC	SECTIONS SISTER UN INTRO CRE V ED COURS SECTIONS SISTER UN	S OFFERED. DER 7XX SEC OCHEM RSCI SE APPROVAL OFFERED.	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INST	O SUPERVISING FAC	
700	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC M 3210 (2429) PREREQU CHEM 237	SECTIONS SISTER UN INTRO CRE V TED COURS SECTIONS SISTER UN ORGA CRE 1.0 IISITE: CHE 0	S OFFERED. DER 7XX SEC DER 7XX SEC DER PROVAL S OFFERED. DER 7XX SEC INIC CHEM L M EM 1440 AND	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INST TION NUMBER ASSIGNED TO AB 12:59 pm-01:50 pm MUST HAVE HAD OR BE CO	O SUPERVISING FAC RUCTOR. O SUPERVISING FAC SAGE 116 NCURRENTLY REGIS	ULTY MEMBER. Marpu S
700	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC M 3210 (2429) PREREQU CHEM 237 MUST ALS	SECTIONS SISTER UN INTRO CRE V TED COURS SECTIONS GISTER UN ORGA CRE 1.0 UISITE: CHI	S OFFERED. DER 7XX SEC DER 7XX SEC SE APPROVAL S OFFERED. DER 7XX SEC NIC CHEM L M EM 1440 AND	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INST TION NUMBER ASSIGNED TO AB 12:59 pm-01:50 pm MUST HAVE HAD OR BE COI	O SUPERVISING FAC TRUCTOR. O SUPERVISING FAC SAGE 116 NCURRENTLY REGIS	ULTY MEMBER. Marpu S
700 CHEI 001	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC M 3210 (2429) PREREQU CHEM 237 MUST ALS LAB LECT (2430)	SECTIONS INTRO CRE V TED COURS SECTIONS GISTER UN ORGA CRE 1.0 USITE: CHI OURS MUST CRE 1.0 USITE: CHI OURS MUST CRE 1.0	S OFFERED. DER 7XX SEC DER 7XX SEC DER APPROVAL S OFFERED. DER 7XX SEC NIC CHEM L M EM 1440 AND DLLED IN ANY MEET AT LEA R	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INST TION NUMBER ASSIGNED TO AB 12:59 pm-01:50 pm MUST HAVE HAD OR BE CO	O SUPERVISING FACTOR. CONTROLOR SAGE 116 NOURRENTLY REGISON. AL LAB MEETS. ENV 130	ULTY MEMBER. Marpu S TERED FOR Marpu S
700 CHEI 001	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC M 3210 (2429) PREREQU CHEM 237 MUST ALS LAB LECT (2430) PREREQU CHEM 237 MUST ALS AMUST ALS MUST ALS	SECTIONS SISTER UN INTRO CRE V TED COURS SECTIONS GISTER UN ORGA CRE 1.0 ISITE: CHE 0 OBE ENRO URE MUST CRE 1.0 ISITE: CHE 0 ISITE: CHE	S OFFERED. DER 7XX SEC DER 7XX SEC DER 7XX SEC SE APPROVAL S OFFERED. DER 7XX SEC INIC CHEM L M EM 1440 AND DLLED IN ANY MEET AT LEA R EM 1440 AND DLLED IN ANY	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INSTITUTION NUMBER ASSIGNED TO H AB 12:59 pm-01:50 pm MUST HAVE HAD OR BE COLO CHEM 3210.3XX LAB SECTIONST ONE DAY BEFORE ACTUS 02:00 pm-02:50 pm	O SUPERVISING FACTOR. CRUCTOR. O SUPERVISING FACTOR SAGE 116 NCURRENTLY REGISON. AL LAB MEETS. ENV 130 NCURRENTLY REGISON.	ULTY MEMBER. Marpu S TERED FOR Marpu S
CHEI 700 CHEI 001	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC M 3210 (2429) PREREQU CHEM 237 MUST ALS LAB LECT (2430) PREREQU CHEM 237 MUST ALS LAB LECT (5290) PREREQU CHEM 237	SECTIONS INTRO CRE V TED COURS SECTIONS SISTER UN ORGA CRE 1.0 ISITE: CHI O OBE ENRO URE MUST CRE 1.0 ISITE: CHI O OBE ENRO URE MUST CRE 1.0 ISITE: CHI O OBE ENRO URE MUST CRE 1.0 ISITE: CHI O OBE ENRO URE MUST CRE 1.0	S OFFERED. DER 7XX SEC DER 7XX SEC DER PROVAL S OFFERED. DER 7XX SEC NIC CHEM L M EM 1440 AND DLLED IN ANY MEET AT LEA R EM 1440 AND DLLED IN ANY MEET AT LEA T EM 1440 AND	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INSTITUTION NUMBER ASSIGNED TO H AB 12:59 pm-01:50 pm MUST HAVE HAD OR BE COID CHEM 3210.3XX LAB SECTION ST ONE DAY BEFORE ACTUR 02:00 pm-02:50 pm MUST HAVE HAD OR BE COID CHEM 3210.3XX LAB SECTION 3:30 pm-04:20 pm MUST HAVE HAD OR BE COID MUST HAVE HAD OR BE COID 3:30 pm-04:20 pm MUST HAVE HAD OR BE COID	C SUPERVISING FACTOR. CRUCTOR. C SUPERVISING FACTOR SAGE 116 NCURRENTLY REGISON. AL LAB MEETS. ENV 130 NCURRENTLY REGISON. AL LAB MEETS. AL LAB MEETS. GAB 105 NCURRENTLY REGISON.	Marpu S TERED FOR Marpu S TERED FOR Marpu S TERED FOR
CHEI 700 CHEI 001 002	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC M 3210 (2429) PREREQU CHEM 237 MUST ALS LAB LECTI (2430) PREREQU CHEM 237 MUST ALS LAB LECTI (5290) PREREQU CHEM 237 MUST ALS LAB LECTI (5290) PREREQU CHEM 237	INTRO CRE V TED COURS SECTIONS SISTER UN ORGA CRE 1.0 IISITE: CHE 0 IO BE ENRO URE MUST CRE 1.0 IISITE: CHE 0 IISITE: CHE	S OFFERED. DER 7XX SEC DER 7XX SEC DER 7XX SEC SE APPROVAL S OFFERED. DER 7XX SEC NIC CHEM L. M EM 1440 AND DLLED IN ANY MEET AT LEA T EM 1440 AND DLLED IN ANY MEET AT LEA T EM 1440 AND DLLED IN ANY MEET AT LEA T EM 1440 AND DLLED IN ANY MEET AT LEA	REQUIRED. CONTACT INST TION NUMBER ASSIGNED TO AB 12:59 pm-01:50 pm MUST HAVE HAD OR BE COI CHEM 3210.3XX LAB SECTIONS ONE DAY BEFORE ACTU 02:00 pm-02:50 pm MUST HAVE HAD OR BE COI CHEM 3210.3XX LAB SECTIONS ONE DAY BEFORE ACTU 03:30 pm-04:20 pm MUST HAVE HAD OR BE COI CHEM 3210.3XX LAB SECTIONS ONE DAY BEFORE ACTU 03:30 pm-04:20 pm MUST HAVE HAD OR BE COI CHEM 3210.3XX LAB SECTIONS ONE DAY BEFORE ACTU CHEM 3210.3XX LAB SECTIONS ONE DAY BEFORE ACTU	C SUPERVISING FACTOR. CRUCTOR. C SUPERVISING FACTOR SAGE 116 NCURRENTLY REGISON. AL LAB MEETS. ENV 130 NCURRENTLY REGISON. AL LAB MEETS. GAB 105 NCURRENTLY REGISON. AL LAB MEETS. GAB 105 NCURRENTLY REGISON. AL LAB MEETS.	Marpu S TERED FOR Marpu S TERED FOR Marpu S TERED FOR
CHEI 700 CHEI 001 002	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC M 3210 (2429) PREREQU CHEM 237 MUST ALS LAB LECTI (5290) PREREQU CHEM 237 MUST ALS LAB LECTI (5290) PREREQU CHEM 237 MUST ALS LAB LECTI (14959) PREREQU CHEM 237	INTRO CRE V TED COURS SECTIONS SECTIONS SISTER UN ORGA CRE 1.0 IISITE: CHE O IO BE ENRO URE MUST CRE 1.0 IISITE: CHE O IO BE ENRO URE MUST CRE 1.0 IISITE: CHE O IO BE ENRO URE MUST CRE 1.0 IISITE: CHE O IISITE: CHE	S OFFERED. DER 7XX SEC NIC CHEM L. M EM 1440 AND DLLED IN ANY MEET AT LEA T EM 1440 AND DLLED IN ANY MEET AT LEA T EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND M	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INSTITUTION NUMBER ASSIGNED TO AB 12:59 pm-01:50 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O2:00 pm-02:50 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR O3:30 pm-04:20 pm	CO SUPERVISING FACTOR. CRUCTOR. CO SUPERVISING FACTOR SAGE 116 NCURRENTLY REGISON. AL LAB MEETS. ENV 130 NCURRENTLY REGISON. AL LAB MEETS. GAB 105 NCURRENTLY REGISON. AL LAB MEETS. GAB 104 ICURRENTLY REGISON.	Marpu S TERED FOR Marpu S TERED FOR Marpu S TERED FOR Marpu S TERED FOR
CHEI 700 CHEI 001 002	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC M 3210 (2429) PREREQU CHEM 237 MUST ALS LAB LECTI (2430) PREREQU CHEM 237 MUST ALS LAB LECTI (5290) PREREQU CHEM 237 MUST ALS LAB LECTI (14959) PREREQU CHEM 237 MUST ALS LAB LECTI (14959) PREREQU CHEM 237 MUST ALS	INTRO CRE V TED COURS SECTIONS SISTER UN ORGA CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO OB	S OFFERED. DER 7XX SEC NIC CHEM L. M EM 1440 AND DLLED IN ANY MEET AT LEA T EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INSTITUTION NUMBER ASSIGNED TO AB 12:59 pm-01:50 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTIONS OF DAY BEFORE ACTURES ONE DAY BEFORE ACTURED ONE DAY BEFORE DAY BEFOR	CO SUPERVISING FACTOR. CRUCTOR. CO SUPERVISING FACTOR SAGE 116 NCURRENTLY REGISON. AL LAB MEETS. ENV 130 NCURRENTLY REGISON. AL LAB MEETS. GAB 105 NCURRENTLY REGISON. AL LAB MEETS. GAB 104 ICURRENTLY REGISON.	Marpu S TERED FOR Marpu S TERED FOR Marpu S TERED FOR Marpu S TERED FOR
CHEI 700 CHEI 001 002 003	MULTIPLE MUST REC M 2910 (2405) RESTRICT MULTIPLE MUST REC M 3210 (2429) PREREQU CHEM 237 MUST ALS LAB LECTI (2430) PREREQU CHEM 237 MUST ALS LAB LECTI (5290) PREREQU CHEM 237 MUST ALS LAB LECTI (14959) PREREQU CHEM 237 MUST ALS LAB LECTI (14959) PREREQU CHEM 237 MUST ALS LAB LECTI (14959) PREREQU CHEM 237 MUST ALS LAB LECTI	INTRO CRE V TED COURS SECTIONS SISTER UN ORGA CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO URE MUST CRE 1.0 ISITE: CHE O OBE ENRO OB	S OFFERED. DER 7XX SEC NIC CHEM L. M EM 1440 AND DLLED IN ANY MEET AT LEA T EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY MEET AT LEA M EM 1440 AND DLLED IN ANY	TION NUMBER ASSIGNED TO H REQUIRED. CONTACT INSTITUTION NUMBER ASSIGNED TO AB 12:59 pm-01:50 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O2:00 pm-02:50 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR CHEM 3210.3XX LAB SECTION O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR O3:30 pm-04:20 pm MUST HAVE HAD OR BE COLOR O3:30 pm-04:20 pm	CO SUPERVISING FACTOR. CRUCTOR. CO SUPERVISING FACTOR SAGE 116 NCURRENTLY REGISON. AL LAB MEETS. ENV 130 NCURRENTLY REGISON. AL LAB MEETS. GAB 105 NCURRENTLY REGISON. AL LAB MEETS. GAB 104 ICURRENTLY REGISON.	Marpu S TERED FOR Marpu S TERED FOR Marpu S TERED FOR Marpu S TERED FOR

303	(5104)	LAB 0.0	T	03:30 pm-06:20 pm	CHEM 241	Marpu S
304	(2433)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 241	Marpu S
305	(2434)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 241	Marpu S
306	(2435)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 241	Marpu S
307	(2436)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 241	Marpu S
308	(5762)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 241	Marpu S
309	(2437)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 241	Marpu S
310	(2438)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 241	Marpu S
311	(2439)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 241	Marpu S
312	(2440)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 241	Marpu S
313	(4262)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 243	Marpu S
314	(4263)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 243	Marpu S
315	(5204)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 243	Marpu S
316	(5285)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 243	Marpu S
317	(5286)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 243	Marpu S
318	(5635)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 241	Marpu S
319	(5763)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 241	Marpu S
320	(6165)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 243	Marpu S
321	(6166)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 241	Marpu S
322	(14002)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 243	Marpu S
323	(14484)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 243	Marpu S
324	(14485)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 243	Marpu S
325	(14957)	LAB 0.0	W	09:00 am-11:50 am	CHEM 241	Marpu S
326	(14958)	LAB 0.0	F	09:00 am-11:50 am	CHEM 241	Marpu S
327	(15030)	LAB 0.0	W	09:00 am-11:50 am	CHEM 243	Marpu S
328	(15803)	LAB 0.0	S	09:00 am-11:50 am	CHEM 243	Marpu S
329	(15416)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 243	Marpu S
330	(15805)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 243	Marpu S
CHE	M 3220	ORGA	NIC CHEM L	.AB		
001	(2441)	CRE 1.0	W	02:00 pm-02:50 pm	LIFE A117	Marpu S
		IISITE: CHE 3220 LAB S	EM 2380 AND	3210		
				AST ONE DAY BEFORE ACTUA	ALLAB MEETS.	
				RENTLY ENROLLED IN CHEM		
301	(2442)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 243	Marpu S
302	(2443)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 243	Marpu S
303	(4148)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 243	Marpu S
304	(5287)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 241	Marpu S
305	(5636)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 241	Marpu S
306	(14003)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 241	Marpu S
307	(14960)	LAB 0.0	M	09:00 am-11:50 am	CHEM 241	Marpu S
308	(15804)	LAB 0.0	M	09:00 am-11:50 am	CHEM 243	Marpu S
310	(15032)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 241	Marpu S
CHE	M 3230	PHYS	ICAL MEASU	IRE		
001			T OLLED IN CHE TAKEN CONC		CHEM 352	Marshall P
301		LAB 0.0	R	03:00 pm-05:50 pm	CHEM 280	Marshall P
302	, ,	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 280	Marshall P
303	(14486)	LAB 0.0	T	03:00 pm-05:50 pm	CHEM 280	Marshall P
	M 3451		IT ANYL	•		

001 (2446) CRE 3.0 TR 09:30 am-10:50 am **CHEM 106** Chyan O PREREQUISITE: CHEM 1440 SHOULD BE CONCURRENTLY ENROLLED IN CHEM 3452. CHOOSE FROM 3452.301 THROUGH 3452.305. CHEM 3452 **QUANT ANYL LAB** 301 (2447) CRE 1.0 M 12:59 pm-04:50 pm **CHEM 283** Chyan O PREREQUISITE: CHEM 1440. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 3451. Chyan O 302 (2448) CRE 1.0 T 12:59 pm-04:50 pm **CHEM 283** PREREQUISITE: CHEM 1440 MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 3451. 303 (2449) CRE 1.0 W 05:00 pm-08:50 pm Chyan O **CHEM 283** PREREQUISITE: CHEM 1440. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 3451. 304 (4264) CRE 1.0 W 12:59 pm-04:50 pm **CHEM 283** Chyan O PREREQUISITE: CHEM 1440. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 3451. 305 (5282) CRE 1.0 T 05:00 pm-08:50 pm **CHEM 283** Chyan O PREREQUISITE: CHEM 1440. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 3451. 306 (16066) CRE 1.0 R 12:59 pm-04:50 pm **CHEM 283** Chyan O **CHEM 3510** PHYSICAL CHEM 001 (2450) CRE 3.0 MWF 09:59 am-10:50 am **CHEM 106** Marshall P MUST ALSO BE ENROLLED IN CHEM 3510.211 PREREQUISITES: MATH 1720 211 (2451) REC 0.0 W 12:59 pm-01:50 pm **CHEM 106** Marshall P **CHEM 3601 ORGANIC CHEM** 001 (2452) CRE 3.0 TR 09:30 am-10:50 am **ENV 190** Richmond M PREREQUISITE: CHEM 1420 OR 1423. SHOULD ALSO BE ENROLLED IN CHEM 3602. DESIGNED FOR MEDICAL TECHNOLOGY, HUMAN RESOURCE MANAGEMENT, AND OTHER STUDENTS REQUIRING A ONE-SEMESTER ORGANIC COURSE. MUST BE ENROLLED IN 3601.211 REC 0.0 T 02:00 pm-02:50 pm ENV 190 Richmond M 211 (2453) ATTENDANCE MANDATORY **CHEM 3602** ORGANIC CHEM LAB 12:30 pm-03:20 pm Richmond M 301 (16067) CRE 1.0 R **CHEM 243** 302 (4023) CRE 1.0 R 03:30 pm-06:20 pm **CHEM 243** Richmond M MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 3601. **CHEM 4610 ADV INORG CHEM** 02:00 pm-03:20 pm 002 (2454) CRE 3.0 MW **CHEM 106** Omary M PREREQUISITE: CHEM 3520. **CHEM 4660** INTRO TO COMP CHEM 001 (15303) CRE 3.0 MW 12:59 pm-02:20 pm Cisneros G **CHEM 232** RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. **CHEM 4700** RSRCH METHOD SCI INSTR 001 (5808) CRE 3.0 MW 05:00 pm-06:50 pm LIFE A111 Sherman K STUDENTS MUST BE ADMITTED TO MSST-MNU BEFORE ENROLLING IN COURSE. MATH AND SCIENCE, SECONDARY TEACHING MINOR. **CHEM 4900 SPECIAL PROBLEMS** CRE V Golden T 001 (5135) Μ 05:00 pm-05:50 pm **CHEM 253** Course Topic: FORENSIC INTERNSHIP RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

COURSE TOPIC: FORENSIC INTERNSHIP

700 (2455) CRE V

PREREQUISITE: CHEM 3220 OR EQUIVALENT AND WRITTEN CONSENT OF INSTRUCTOR. MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 4910 **SPECIAL PROBLEMS**

700 (2479) CRE V

PREREQUISITE: CHEM 3220 OR EQUIVALENT AND WRITTEN CONSENT OF INSTRUCTOR. MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 4912 RESEARCH CAPSTONE

001 (6141) CRE 3.0 M 05:00 pm-05:50 pm CHFM 253 Golden T

Course Topic: FORENSIC INTERNSHIP

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CHEM 3220 OR EQUIVALENT AND WRITTEN CONSENT OF PROFESSOR.

700 (5809) CRE 3.0

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. PREREQUISITE CHEM 3220 OR EQUIVALENT AND WRITTEN CONSENT OF PROFESSOR. MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION OF NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER

CHEM 4920 **COOP ED IN CHEMISTRY**

700 (2503)	CRE V				Acree Jr W
RESTRIC [*]	TED COURSE.	APPROVAL	REQUIRED.	CONTACT DEPARTMENT.	

706 (15896) CRE V Weber R

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 4930 **SEL TOPICS CHEM**

001	(16828)	CRE 3.0	TR	08:00 am-09:20 am	CHEM 253	Golden T
	Course Tor	sic: ADV/AN	ICED	Y DAY DIEEDACTION		

Course Topic: ADVANCED X-RAY DIFFRACTION

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

002 (18347) CRE 3.0 MW 03:30 pm-04:50 pm CHEM 331D D'souza F

Course Topic: FLUORESCENCE & PHOTOCHEMISTRY

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

003 (18468) CRE 3.0 MWF 08:00 am-08:50 am **CHEM 352** Williams K RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

03:30 pm-04:20 pm

CHEM 109

Cundari T

Also meets: F 02:00 pm-04:50 pm CHEM 283 8/27/18-12/14/18

CHEM 4940 CHEM SEMINAR

001 (2504) CRE 1.0 F

CHEN	l 5010	GRAD	TEACH AND	RES		
002	(2505)	CRE 2.0	MW	09:59 am-10:50 am	CHEM 253	Slaughter III L
CHEN	l 5200	PHYS	ICAL CHEM			
002	(2506)	CRE 3.0	TR	09:30 am-10:50 am	CHEM 253	Schwartz M
CHEN	1 5390	SEL T	OP ANLY CH	EM		
001	(18226)	CRE 3.0	TR	08:00 am-09:20 am	CHEM 253	Golden T

001 (18226) CRE 3.0

CHEN	1 5500	PHYS	ICAL OF	RGANIC		
001	(15802)	CRE 3.0	MWF	12:00 pm-12:50 pm	AUDB 212	Wang H

CHEM 5560 INORGANIC CHEM	EM 5560
--------------------------	---------

Course Topic: ADVANCED X-RAY DIFFRACTION

002 (25	07) CRE 3.0	MW	02:00 pm-03:20 pm	CHEM 106	Omary M
---------	-------------	----	-------------------	----------	---------

	002 (4	4762)	CRE 3.0	MWF	09:00 am-09:50 am	CHEM 253	Verbeck IV (
--	--------	-------	---------	-----	-------------------	----------	--------------

CHEM 5640 SEL TOP ORG CHEM

001 (18346) CRE 3.0 MW 03:30 pm-04:50 pm CHEM 331D D'souza F

Course Topic: FLUORESCENCE & PHOTOCHEMISTRY

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 5660 COMP CHEMISTRY

001 (15304) CRE 3.0 MW 12:59 pm-02:20 pm CHEM 232 Cisneros G

CHEM 5900 SPECIAL PROBLEMS

200 (14639) CRE V INET Golden T

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

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.

CONTACT INSTRUCTOR AT TGOLDEN@ UNT.EDU FOR MATERIAL NECESSARY FOR COURSE.

700 (2508) CRE V

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. MULTIPLE SECTIONS OFFERED.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 5910 SPECIAL PROBLEMS

700 (2534) CRE V

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. MULTIPLE SECTIONS OFFERED.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 5920 PROB LIEU THESIS

750 (2560) CRE 3.0

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

CHEM 5930 PROB LIEU THESIS

001 (16829) CRE 3.0

750 (2585) CRE 3.0

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 5940 SEMINAR CUR CHEM

001 (2611) CRE 1.0 F 03:30 pm-04:20 pm CHEM 109 Cundari T

CHEM 5950 THESIS

750 (2612) CRE V

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 6010 DOCTORAL SEMINAR

700 (2639) CRE 3.0

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

CHEM 6940 INDV RESEARCH

750 (2664) CRE V

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 6950 DISSERTATION

750 (2692) CRE V

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 6990 POST DOC RESEARCH

750 (2717) CRE V

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

774 (4631) CRE V Verbeck IV G RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.