Chemistry

CHEM/Chemistry

CHEM 1360 CONTEXT OF CHEM

001 (5217) CRE 3.0 TR FOR NON-SCIENCE MAJORS.	04:00 pm-05:20 pm	ENV 130	Theriot L
002 (5218) CRE 3.0 MWF FOR NON-SCIENCE MAJORS.	08:00 am-08:50 am	CHEM 109	Theriot L
003 (5219) CRE 3.0 MWF FOR NON-SCIENCE MAJORS.	11:00 am-11:50 am	SAGE 116	Theriot L
501 (34058) CRE 3.0 TR NON-SCIENCE MAJORS ONLY.	06:30 pm-07:50 pm	FRSC 128	Tekarli S
502 (34195) CRE 3.0 TR NON-SCIENCE MAJORS ONLY.	06:30 pm-07:50 pm	FRSC 129	Oyedepo G

CHEM 1400 DISCOVER CHEMISTRY

001 (6240) CRE 3.0 TR 09:30 am-10:50 am CHEM 352 Dandekar S FOR CHEMISTRY MAJORS ONLY.

CHEM 1410 GEN CHEM SCI

001 (16454) 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. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT MUST BE ENROLLED IN CHEM 1410.211. 002 (2474) CRE 3.0 MWF 10:00 am-10:50 am Marshall J CHFM 109 FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.221 003 (2475) CRE 3.0 MWF 11:00 am-11:50 am Acree Jr W LIFE A117 FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.231 CRE 3.0 MWF 004 (5522) 08:00 am-08:50 am Petros A BLB 180 FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1410.241.

CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. 005 (2476) CRE 3.0 TR 11:00 am-12:20 pm CHEM 109 Kelber J

FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.251

006 (6827) CRE 3.0 MWF 09:00 am-09:50 am ENV 110 Weber R FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG WITH CORRESPONDING 1430 LAB. MUST ALSO BE ENROLLED IN CHEM 1410.261

007	SHOULD A CHOOSE F 1430 LAB. PREREQU	LSO BE EN ROM 1430 ISITE: MA	NROLLED IN C	6H 1430.006 ALONG WITH CO QUIVALENT.		Marshall J
008	SHOULD A CORRESP PREREQU	lso be en Onding 14 Isite: Ma ⁻	NCES CORE I NROLLED IN C			Petros A 1430.006 ALONG
009	ENROLLE	AND SCIE D IN CHEM ONDING 14	NCES CORE I 1430. CHOOS	11:00 am-11:50 am REQUIREMENTS IN LABORAT SE FROM 1430.001 THROUGH REQUISITE: MATH 1100 OR E	1430.006 ALONG W	ITH
211	(16455) ATTENDAN		W ATORY	05:00 pm-05:50 pm	LIFE A117	Broadway S
221	(2478) ATTENDAN		W ATORY.	01:00 pm-01:50 pm	CHEM 109	Marshall J
231	(2479) ATTENDAN			04:00 pm-04:50 pm	LIFE A117	Acree Jr W
241	(5523) ATTENDAN		W ATORY.	01:00 pm-01:50 pm	GAB 105	Petros A
251	(2480) ATTENDAN		T ATORY.	02:00 pm-02:50 pm	CHEM 109	Kelber J
261	(6828) ATTENDAN			02:00 pm-02:50 pm	ENV 125	Weber R
271	(2481) ATTENDAN		T ATORY	02:00 pm-02:50 pm	LIFE A117	Marshall J
281	(5889) ATTENDAN	REC 0.0		01:00 pm-01:50 pm	BLB 080	Petros A
291	(16428) ATTENDAN			04:00 pm-04:50 pm	GAB 105	Berhe S
CHE			HEM HONO	RS COLL		
002	HONORS (COLLEGE	TR STUDENTS OF OLLED IN CHE		ENV 190	Berhe S
221	(5732) ATTENDAN			02:00 pm-02:50 pm	CHEM 253	Berhe S

CHEM 1413 HONORS GEN CHEM

- 001(5730)CRE 3.0MWF09:00 am-09:50 amCHEM 109Schwartz MFOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE.MUST ALSO BEENROLLED IN CHEM 1413.211 HONORS CHEMISTRY.SHOULD ALSO BE ENROLLED IN CHEM 1430.CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB.PRERQUISITE:MATH 1100 OR EQUIVALENT.RESTRICTED COURSE APPROVAL REQUIRED.CONTACT INSTRUCTOR.211(5731)REC 0.0W02:00 pm-02:50 pmCHEM 109Schwartz M
- 211 (5731) REC 0.0 W 02:00 pm-02:50 pm CHEM 109 Schwartz M ATTENDANCE MANDATORY.

CHEM 1415 GEN CHEM ENGINEERS

- 001
 (5237)
 CRE 3.0
 TR
 08:00 am-09:20 am
 ENV
 130
 Weber R

 PREREQUISITE:
 MATH 1650 OR EQUIVALENT.
 MUST ALSO BE ENROLLED IN CHEM 1415.211.
 SHOULD ALSO BE ENROLLED IN CHEM 1435.001 ALONG WITH CORRESPONDING 1435 LAB.
 211
 (5238)
 BEC 0.0
 R
 03:30 pm-04:20 pm
 GAB
 105
 Weber R
- 211 (5238) REC 0.0 R 03:30 pm-04:20 pm GAB 105 Weber R ATTENDANCE MANDATORY

CHEM 1420 GEN CHEM SCI

OLL	W 1420	GEN				
001	SHOULD A ENROLL F PREREQU	AND SCIE LSO BE EN OR 1440.00 ISITE: CHI	NROLLED IN C	TH CORRESPONDING 1440		D'souza F
002	SHOULD A CHOOSE F	AND SCIE LSO BE EN ROM 1440	NCES CORE NROLLED IN ().001 THROUG	11:00 am-11:50 am REQUIREMENT IN LABORA CHEM 1440 LAB. CHEM 1440.001 ALONG WITH C QUIVALENT. MUST BE ENR	ORRESPONDING 144	
211	(2483) ATTENDAN	REC 0.0		12:00 pm-12:50 pm	ENV 130	D'souza F
221	(16385) ATTENDAN			04:00 pm-04:50 pm	BLB 080	Kinyanjui S
CHE	M 1430	LAB S		EM		
001		O CHOOSE	M E A .3XX LAB S BE CONCUR	02:00 pm-02:50 pm SECTION. RENTLY ENROLLED IN CHE	LIFE A117 M 1410.	Petros A
	choice learn experiential learning exp large group NextGen co	ning opport I/small grou ercises give lectures er burses are l	unities and firs ip learning acti e students mor nsure that stud built to serve U	s? NextGen courses are desit-rate learning environments. vities to give learners the feel e flexibility as well as a hands ents still have face time with t NT's next generation of learn tGen online interactives, visit	NextGen classes use a and benefits of a small s-on approach to learnin heir instructor and peer ers. For more informati	a combination of er class size; online ng; and traditional s in the classroom.
002	MUST HAV Are you reaching experiential learning exclarge group NextGen co	E HAD OR ady to look f ning opport l/small grou ercises give lectures er purses are l	forward to clas unities and firs up learning acti e students mor nsure that stud built to serve U	12:00 pm-12:50 pm SECTION. RENTLY ENROLLED IN CHE s? NextGen courses are desi t-rate learning environments. vities to give learners the feel e flexibility as well as a hands ents still have face time with t NT's next generation of learn tGen online interactives, visit	igned to provide today's NextGen classes use a and benefits of a small s-on approach to learnin heir instructor and peer ers. For more informati	a combination of er class size; online ng; and traditional s in the classroom.
003	MUST ALS MUST HAV Are you reachoice learn experiential learning exclarge group NextGen co	O CHOOSI E HAD OR ady to look f ning opport l/small grou ercises give lectures er purses are l	E A .3XX LAB S BE CONCUR forward to clas unities and firs up learning active students mor- nsure that stud built to serve U	01:00 pm-01:50 pm SECTION. RENTLY ENROLLED IN CHE s? NextGen courses are desi t-rate learning environments. vities to give learners the feel e flexibility as well as a hands ents still have face time with t NT's next generation of learn tGen online interactives, visit	M 1410. igned to provide today's NextGen classes use a and benefits of a small s-on approach to learnin heir instructor and peer ers. For more informati	a combination of er class size; online ng; and traditional s in the classroom.
004	MUST HAV Are you rea choice learn experiential learning ex large group NextGen co	E HAD OR ady to look the ing opport l/small group ercises give lectures er purses are l	E A .3XX LAB S BE CONCUR forward to clas unities and firs plearning active students mor- nsure that stud built to serve U	12:00 pm-12:50 pm SECTION. RENTLY ENROLLED IN CHE s? NextGen courses are desi t-rate learning environments. vities to give learners the feel e flexibility as well as a hands ents still have face time with t NT's next generation of learn tGen online interactives, visit	igned to provide today's NextGen classes use a and benefits of a small s-on approach to learnin heir instructor and peer ers. For more informati	a combination of er class size; online ng; and traditional s in the classroom.

005 (2488) CRE 1.0 R 03:00 pm-03:50 pm **CHEM 109** Browning C MUST ALSO CHOOSE A .3XX LAB SECTION. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410. Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. 006 (5540) CRE 1.0 T 03:30 pm-04:20 pm GAB 105 Browning C MUST ALSO CHOOSE A .3XX LAB SECTION. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410. Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. 12:30 pm-01:20 pm **CHEM 106** 007 (33266) CRE 1.0 R Browning C MUST ALSO CHOOSE A .3XX LAB SECTION. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410. Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. 301 (2489) LAB 0.0 Μ 12:00 pm-02:50 pm **CHEM 134** Browning C 302 (2490)LAB 0.0 Μ 03:00 pm-05:50 pm **CHEM 134** Browning C 303 (2491) LAB 0.0 Μ 06:00 pm-08:50 pm CHEM 134 Browning C LAB 0.0 Т 12:30 pm-03:20 pm Browning C 304 (2492)CHEM 134 LAB 0.0 Т 305 (2493) 03:30 pm-06:20 pm **CHEM 134** Browning C 306 (2494)LAB 0.0 Т 06:30 pm-09:20 pm CHEM 134 Browning C (2495)LAB 0.0 W 12:00 pm-02:50 pm **CHEM 134** Browning C 307 03:00 pm-05:50 pm Browning C 308 (2496)LAB 0.0 W CHEM 134 (2497)06:00 pm-08:50 pm Browning C 309 LAB 0.0 W CHEM 134 310 (2498)LAB 0.0 R 12:30 pm-03:20 pm **CHEM 134** Browning C 311 (2499)LAB 0.0 R 03:30 pm-06:20 pm **CHEM 134** Browning C Browning C 312 (2500)LAB 0.0 R 06:30 pm-09:20 pm **CHEM 134** 313 (2501)LAB 0.0 F 12:00 pm-02:50 pm **CHEM 134** Browning C 314 (2502)LAB 0.0 F 03:00 pm-05:50 pm CHEM 134 Browning C 12:00 pm-02:50 pm 315 (2503) **CHEM 137** Browning C LAB 0.0 Μ

316	(2504)	LAB 0.0	М	03:00 pm-05:50 pm	CHEM 137	Browning C
317	(2505)	LAB 0.0	М	06:00 pm-08:50 pm	CHEM 137	Browning C
318	(5541)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 131	Browning C
319	(5542)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 131	Browning C
320	(5543)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 131	Browning C
321	(5544)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 131	Browning C
322	(5739)	LAB 0.0	т	09:30 am-12:20 pm	CHEM 134	Browning C
323	(5740)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 134	Browning C
324	(5895)	LAB 0.0	W	09:00 am-11:50 am	CHEM 134	Browning C
325	(6285)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 137	Browning C
326	(6535)	LAB 0.0	W	09:00 am-11:50 am	CHEM 137	Browning C
327	(6829)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 131	Browning C
328	(6830)	LAB 0.0	F	09:00 am-11:50 am	CHEM 131	Browning C
329	(6831)	LAB 0.0	М	09:00 am-11:50 am	CHEM 134	Browning C
330	(6832)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 134	Browning C
331	(6833)	LAB 0.0	т	09:30 am-12:20 pm	CHEM 137	Browning C
332	(2506)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 137	Browning C
333	(2507)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 137	Browning C
334	(2508)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 137	Browning C
335	(2509)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 137	Browning C
336	(2510)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 137	Browning C
337	(2511)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 137	Browning C
338	(2512)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 137	Browning C
339	(2513)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 137	Browning C
340	(2514)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 137	Browning C
341	(2515)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 137	Browning C
342	(5524)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 137	Browning C
343	(5525)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 131	Browning C
344	(6534)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 137	Browning C

345	(6834)	LAB 0.0	Μ	09:00 am-11:50 am	CHEM 137	Browning C
346	(16388)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 131	Browning C
347	(16389)	LAB 0.0	F	09:00 am-11:50 am	CHEM 134	Browning C
348	(16390)	LAB 0.0	F	09:00 am-11:50 am	CHEM 137	Browning C
349	(33255)	LAB 0.0	S	09:00 am-11:50 am	CHEM 134	Browning C
350	(33256)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 134	Browning C
351	(33257)	LAB 0.0	S	09:00 am-11:50 am	CHEM 137	Browning C
352	(33258)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 137	Browning C
353	(33421)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 134	Browning C
354	(34187)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 137	Browning C
CHEN	1 1435	GEN C	HEM LAB E	NGINEERS		
		CRE 1.0 /E HAD OR 1435 LAB S		01:00 pm-01:50 pm RENTLY ENROLLED IN CHEM	LIFE A106 1415.	Marpu S
301	(5240)	LAB 0.0	W	01:00 pm-03:50 pm	CHEM 131	Marpu S
302	(5241)	LAB 0.0	W	04:00 pm-06:50 pm	CHEM 131	Marpu S
303	(5242)	LAB 0.0	W	07:00 pm-09:50 pm	CHEM 131	Marpu S
304	(6028)	LAB 0.0	W	09:00 am-11:50 am	CHEM 131	Marpu S

CHEM 1440 LAB SEQ GEN CHEM

001 (2516) CRE 1.0 R 02:00 pm-02:50 pm LIFE A117 Marpu S MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1420. CHOOSE 1440 LAB FROM SECTIONS .301 THROUGH .306. Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. 002 (33414) CRE 1.0 T 12:30 pm-01:20 pm CHEM 352 Marpu S MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1420. CHOOSE 1400 LAB FROM SECTIONS .301 THROUGH .306. Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom.

NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

301	(2517)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 131	Marpu S
302	(33262)	LAB 0.0	М	03:00 pm-05:50 pm	CHEM 131	Marpu S
304	(5734)	LAB 0.0	М	06:00 pm-08:50 pm	CHEM 131	Marpu S

305	(2518)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 131	Marpu S
306	(5735)	LAB 0.0	т	03:30 pm-06:20 pm	CHEM 131	Marpu S
307	(6027)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 131	Marpu S
308	(16372)	LAB 0.0	Μ	09:00 am-11:50 am	CHEM 131	Marpu S
309	(16373)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 131	Marpu S
310	(33263)	LAB 0.0	S	10:00 am-12:50 pm	CHEM 131	Marpu S
311	(33415)	LAB 0.0	S	01:00 pm-03:50 pm	CHEM 131	Marpu S
312	(33416)	LAB 0.0	S	04:00 pm-06:20 pm	CHEM 131	Marpu S
CHEN	1 2370	ORGA	NIC CHEMIS	STRY		
	SHOULD A MUST ALS	ALSO BE EI SO BE ENR	EM 1415, 1420 NROLLED IN 3 OLLED IN CHI	EM 2370.211	SAGE 116	Dandekar S
	SHOULD A	ALSO BE EI			LIFE A117	Wang H
003	(2521) PREREQU SHOULD A	CRE 3.0 JISITE: CHE ALSO BE EI	TR	09:30 am-10:50 am , 1422 OR 1423. 3210 LAB.	SAGE 116	Berhe S
	(2522) ATTENDA	REC 0.0 NCE MAND		02:00 pm-02:50 pm	SAGE 116	Dandekar S
	(2523) ATTENDA	REC 0.0 NCE MAND		03:00 pm-03:50 pm	LIFE A117	Wang H
	(2524) ATTENDA	REC 0.0 NCE MAND		02:00 pm-02:50 pm	SAGE 116	Berhe S
CHEN	1 2380	ORGA	NIC CHEMIS	STRY		
	PREREQU SHOULD A		EM 2370	11:00 am-12:20 pm CHEM 3220 LAB. EM 2380.211	CHEM 106	Dandekar S
	PREREQU SHOULD A	VISITE CHE ALSO BE EI		09:00 am-09:50 am CHEM 3220 LAB. 80.212	CHEM 106	Browning C
	(2526) ATTENDA	REC 0.0 NCE MAND		02:00 pm-02:50 pm	BLB 170	Dandekar S
	. ,	REC 0.0 NCE MAND		03:00 pm-03:50 pm	ENV 110	Browning C
CHEN	1 2900	INTRO	CHEM RSC	H		
	RESTRICT	DIC: CONTE	EXT OF CHEM SE. APPROV/	ISTRY LAB AL REQUIRED. CONTACT DEF	PARTMENT.	Marshall J
	MULTIPLE	SECTION	S OFFERED.	REQUIRED. CONTACT INST		CULTY MEMBER.
CHEN	/ 2910	INTRO	CHEM RSC	H		

700 (2551) CRE V RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. MULTIPLE SECTIONS OFFERED. MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.									
	CHEM 3210 ORGANIC CHEM LAB								
001	(2575) PREREQU CHEM 237 MUST ALS LAB LECT (2576) PREREQU CHEM 237 MUST ALS	CRE 1.0 JISITE: CH 70 SO BE ENR URE MUST CRE 1.0 JISITE: CH 70 SO BE ENR	M EM 1440 AND OLLED IN AN MEET AT LE R EM 1440 AND OLLED IN AN	01:00 pm-01:50 pm MUST HAVE HAD OR BE COI Y CHEM 3210.3XX LAB SECTIONS AST ONE DAY BEFORE ACTU 02:00 pm-02:50 pm MUST HAVE HAD OR BE COI Y CHEM 3210.3XX LAB SECTIONS AST ONE DAY BEFORE ACTU	NCURRENTLY REGIS ON. AL LAB MEETS. CHEM 109 NCURRENTLY REGIS ON.	STERED FOR Pokharel S			
003	MUST ALSO BE ENROLLED IN ANY CHEM 3210.3xx LAB SECTION. LAB LECTURE MUST MEET AT LEAST ONE DAY BEFORE ACTUAL LAB MEETS. CHOOSE 3210 LAB SECTIONS. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 2370. 003 (5741) CRE 1.0 T 12:30 pm-01:20 pm CHEM 106 Pokharel S								
	CHEM 237 MUST ALS LAB LECT	70 SO BE ENR URE MUST	OLLED IN AN	MUST HAVE HAD OR BE COI Y CHEM 3210.3XX LAB SECTI AST ONE DAY BEFORE ACTU Y CHEM 3210.3XX LAB SECTIO	ON. AL LAB MEETS.	STERED FOR			
004	LAB LECT (33269) PREREQU CHEM 237 MUST ALS LAB LECT	URE MUST CRE 1.0 JISITE: CHE 70 SO BE ENR URE MUST	MEET AT LE M EM 1440 AND OLLED IN AN MEET AT LE	AST ONE DAY BEFORE ACTU 02:00 pm-02:50 pm MUST HAVE HAD OR BE CON Y CHEM 3210.3xx LAB SECTION AST ONE DAY BEFORE ACTU	AL LAB MEETS. CHEM 106 ICURRENTLY REGIS DN. AL LAB MEETS.	STERED FOR			
				12:30 pm-03:20 pm					
302	(2578)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 243	Pokharel S			
303	(5526)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 241	Pokharel S			
304	(2579)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 241	Pokharel S			
305	(2580)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 241	Pokharel S			
306	(2581)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 241	Pokharel S			
307	(2582)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 241	Pokharel S			
308	(6286)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 241	Pokharel S			
309	(2583)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 241	Pokharel S			
310	(2584)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 241	Pokharel S			
311	(2585)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 241	Pokharel S			
312	(2586)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 241	Pokharel S			
313	(4598)	LAB 0.0	т	12:30 pm-03:20 pm	CHEM 243	Pokharel S			

314	(4599)	LAB 0.0	т	03:30 pm-06:20 pm	CHEM 243	Pokharel S
315	(5653)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 243	Pokharel S
316	(5736)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 243	Pokharel S
317	(5737)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 243	Pokharel S
318	(6122)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 241	Pokharel S
319	(6287)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 241	Pokharel S
320	(6809)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 243	Pokharel S
321	(6810)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 241	Pokharel S
322	(15457)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 243	Pokharel S
323	(16374)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 243	Pokharel S
324	(16375)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 243	Pokharel S
325	(33267)	LAB 0.0	W	09:00 am-11:50 am	CHEM 241	Pokharel S
326	(33268)	LAB 0.0	F	09:00 am-11:50 am	CHEM 241	Pokharel S
327	(33419)	LAB 0.0	W	09:00 am-11:50 am	CHEM 243	Pokharel S
328	(33420)	LAB 0.0	S	10:00 am-12:50 pm	CHEM 243	Pokharel S
329	(34188)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 243	Pokharel S
CHEN	1 3220	ORGA	NIC CHEM L	AB		
	PREREQU CHOOSE	IISITE: CHE 3220 LAB S	EM 2380 AND E ECTION.	02:00 pm-02:50 pm 3210 AST ONE DAY BEFORE ACTUA	SAGE 116 AL LAB MEETS.	Marpu S
				ROLLED IN CHEM 2380.		M 0
301	(2588)	LAB 0.0	Μ	12:00 pm-02:50 pm	CHEM 243	Marpu S
302	(2589)	LAB 0.0	Μ	03:00 pm-05:50 pm	CHEM 243	Marpu S
303	(4471)	LAB 0.0	М	06:00 pm-08:50 pm	CHEM 243	Marpu S
304	(5738)	LAB 0.0	Μ	12:00 pm-02:50 pm	CHEM 241	Marpu S
305						
	(6123)	LAB 0.0	Μ	03:00 pm-05:50 pm	CHEM 241	Marpu S
306	(6123) (15458)	LAB 0.0 LAB 0.0	M M	03:00 pm-05:50 pm 06:00 pm-08:50 pm	CHEM 241 CHEM 241	Marpu S Marpu S
306 307						·
	(15458)	LAB 0.0	Μ	06:00 pm-08:50 pm	CHEM 241	Marpu S
307	(15458) (33270)	LAB 0.0 LAB 0.0	M M	06:00 pm-08:50 pm 09:00 am-11:50 am	CHEM 241 CHEM 241	Marpu S Marpu S

004	M 3230	PHYS	ICAL MEAS	URE		
	(2590) MUST ALS			01:00 pm-01:50 pm IEM 3230.3XX.	CHEM 352	Tenney S
301	(2591)	LAB 0.0	R	03:00 pm-05:50 pm	CHEM 280	Tenney S
302	(6555)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 280	Tenney S
303	(16376)	LAB 0.0	Т	03:00 pm-05:50 pm	CHEM 280	Tenney S
304	(33273)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 280	Tenney S
CHEN	M 3451	QUAN	NT ANYL			
	PREREQU SHOULD		EM 1440 IRRENTLY EN	09:30 am-10:50 am IROLLED IN CHEM 3452. IGH 3452.305.	CHEM 106	Chyan O
CHE	VI 3452	QUAN	NT ANYL LA	В		
	PREREQU	JISITE: CHI		01:00 pm-04:50 pm	CHEM 283	Chyan O
				RRENTLY ENROLLED IN C	HEM 3451. CHEM 283	Chuch
	PREREQU	CRE 1.0 JISITE: CH VE HAD OF	IEM 1440	01:00 pm-04:50 pm RRENTLY ENROLLED IN C		Chyan O
		CRE 1.0		05:00 pm-08:50 pm	CHEM 283	Chyan O
		JISITE: CH VE HAD OF		RRENTLY ENROLLED IN C	HEM 3451.	
	PREREQU	CRE 1.0 JISITE: CH VE HAD OF	IEM 1440.	01:00 pm-04:50 pm RRENTLY ENROLLED IN C	CHEM 283	Chyan O
305	(5733) PREREQI	CRE 1.0 JISITE: CHI	T EM 1440.	05:00 pm-08:50 pm	CHEM 283	Chyan O
	MUST HA	VE HAD OF		RRENTLY ENROLLED IN C	HEM 3451.	
	1 2540					
CHEN		PHYS				Weber D
001	(2596) MUST ALS	CRE 3.0	MWF OLLED IN CH	10:00 am-10:50 am IEM 3510.211	CHEM 106	Weber R
001	(2596) MUST ALS PREREQU	CRE 3.0 SO BE ENR JISITES: M	MWF OLLED IN CH ATH 1720	10:00 am-10:50 am		
001 211	(2596) MUST ALS PREREQU (2597)	CRE 3.0 SO BE ENR JISITES: M. REC 0.0	MWF OLLED IN CH ATH 1720	10:00 am-10:50 am IEM 3510.211		
001 211 CHEN 001	(2596) MUST ALS PREREQU (2597) M 3601 (2598) PREREQU SHOULD DESIGNE OTHER S	CRE 3.0 SO BE ENR JISITES: M. REC 0.0 ORG/ CRE 3.0 JISITE: CH ALSO BE E D FOR MEI TUDENTS I	MWF OLLED IN CH ATH 1720 W ANIC CHEM TR IEM 1420 OR NROLLED IN DICAL TECHN REQUIRING A	10:00 am-10:50 am IEM 3510.211 01:00 pm-01:50 pm 09:30 am-10:50 am 1423. CHEM 3602. NOLOGY, HUMAN RESOUF A ONE-SEMESTER ORGAN	CURY 103 CHEM 253 RCE MANAGEMENT, A	Weber R Richmond N
CHEN 001 211 CHEN 001 211	(2596) MUST ALS PREREQU (2597) // 3601 (2598) PREREQU SHOULD DESIGNE OTHER S' MUST BE (2599)	CRE 3.0 SO BE ENR JISITES: M. REC 0.0 ORG/ CRE 3.0 JISITE: CH ALSO BE E D FOR MEI TUDENTS I ENROLLEI	MWF OLLED IN CH ATH 1720 W ANIC CHEM TR IEM 1420 OR NROLLED IN DICAL TECHN REQUIRING A D IN 3601.211 T	10:00 am-10:50 am IEM 3510.211 01:00 pm-01:50 pm 09:30 am-10:50 am 1423. CHEM 3602. NOLOGY, HUMAN RESOUF A ONE-SEMESTER ORGAN	CURY 103 CHEM 253 RCE MANAGEMENT, A	Weber R Richmond M
CHEN 001 211 CHEN 001 211	(2596) MUST ALS PREREQU (2597) M 3601 (2598) PREREQU SHOULD / DESIGNE OTHER S' MUST BE (2599) ATTENDA	CRE 3.0 SO BE ENR JISITES: M. REC 0.0 ORG/ CRE 3.0 JISITE: CH ALSO BE E D FOR MEI TUDENTS I ENROLLEI REC 0.0 NCE MANE	MWF OLLED IN CH ATH 1720 W ANIC CHEM TR IEM 1420 OR NROLLED IN DICAL TECHN REQUIRING A D IN 3601.211 T	10:00 am-10:50 am IEM 3510.211 01:00 pm-01:50 pm 09:30 am-10:50 am 1423. CHEM 3602. NOLOGY, HUMAN RESOUR A ONE-SEMESTER ORGAN 02:00 pm-02:50 pm	CURY 103 CHEM 253 RCE MANAGEMENT, A	Weber R Richmond M
CHEN 001 211 CHEN 001 211 211 CHEN 301	(2596) MUST ALS PREREQU (2597) M 3601 (2598) PREREQU SHOULD DESIGNE OTHER S MUST BE (2599) ATTENDA M 3602 (6777)	CRE 3.0 SO BE ENR JISITES: M. REC 0.0 ORG/ CRE 3.0 JISITE: CH ALSO BE E D FOR MEI TUDENTS I ENROLLEI REC 0.0 NCE MANE ORG/ CRE 1.0	MWF OLLED IN CH ATH 1720 W ANIC CHEM TR IEM 1420 OR NROLLED IN DICAL TECHN REQUIRING A D IN 3601.211 T DATORY ANIC CHEM R	10:00 am-10:50 am IEM 3510.211 01:00 pm-01:50 pm 09:30 am-10:50 am 1423. CHEM 3602. NOLOGY, HUMAN RESOUR A ONE-SEMESTER ORGAN 02:00 pm-02:50 pm	CURY 103 CHEM 253 RCE MANAGEMENT, A IIC COURSE. CHEM 253 CHEM 243	Weber R Richmond M AND Richmond M
CHEN 001 211 CHEN 001 211 211 CHEN 301 302	(2596) MUST ALS PREREQU (2597) M 3601 (2598) PREREQU SHOULD DESIGNE OTHER S' MUST BE (2599) ATTENDA M 3602 (6777) MUST HA' (4336)	CRE 3.0 SO BE ENR JISITES: M. REC 0.0 ORG/ CRE 3.0 JISITE: CH ALSO BE E D FOR MEI TUDENTS I ENROLLEI REC 0.0 NCE MANE ORG/ CRE 1.0 VE HAD OF CRE 1.0	MWF OLLED IN CH ATH 1720 W ANIC CHEM TR IEM 1420 OR NROLLED IN DICAL TECHN REQUIRING A DICAL TECHN R	10:00 am-10:50 am IEM 3510.211 01:00 pm-01:50 pm 09:30 am-10:50 am 1423. CHEM 3602. NOLOGY, HUMAN RESOUR A ONE-SEMESTER ORGAN 02:00 pm-02:50 pm LAB 12:30 pm-03:20 pm	CURY 103 CHEM 253 RCE MANAGEMENT, A IIC COURSE. CHEM 253 CHEM 243 HEM 3601. CHEM 243	Weber R Richmond M AND Richmond M Richmond M
CHEN 001 211 CHEN 001 211 CHEN 301 302	(2596) MUST ALS PREREQU (2597) // 3601 (2598) PREREQU SHOULD / DESIGNE OTHER S MUST BE (2599) ATTENDA // 3602 (6777) MUST HAY (4336) MUST HAY	CRE 3.0 SO BE ENR JISITES: M. REC 0.0 ORG/ CRE 3.0 JISITE: CH ALSO BE E D FOR MEI TUDENTS I ENROLLEI REC 0.0 NCE MANE ORG/ CRE 1.0 VE HAD OF CRE 1.0 VE HAD OF	MWF OLLED IN CH ATH 1720 W ANIC CHEM TR IEM 1420 OR NROLLED IN DICAL TECHN REQUIRING A DICAL TECHN R	10:00 am-10:50 am IEM 3510.211 01:00 pm-01:50 pm 09:30 am-10:50 am 1423. CHEM 3602. NOLOGY, HUMAN RESOUF A ONE-SEMESTER ORGAN 02:00 pm-02:50 pm LAB 12:30 pm-03:20 pm RRENTLY ENROLLED IN C 03:30 pm-06:20 pm RRENTLY ENROLLED IN C	CURY 103 CHEM 253 RCE MANAGEMENT, A IIC COURSE. CHEM 253 CHEM 243 HEM 3601. CHEM 243	Weber R Richmond M AND Richmond M Richmond M
CHEN 001 211 CHEN 001 211 CHEN 301 302 CHEN 702	(2596) MUST ALS PREREQU (2597) // 3601 (2598) PREREQU SHOULD / DESIGNE OTHER S' MUST BE (2599) ATTENDA // 3602 (6777) MUST HA' (4336) MUST HA' // 3996 (6884)	CRE 3.0 SO BE ENR JISITES: M. REC 0.0 ORG/ CRE 3.0 JISITE: CH ALSO BE E D FOR MEI TUDENTS I ENROLLEI REC 0.0 NCE MANE ORG/ CRE 1.0 VE HAD OF CRE 1.0 VE HAD OF CRE 1.0 VE HAD OF CRE 3.0	MWF OLLED IN CH ATH 1720 W ANIC CHEM TR IEM 1420 OR NROLLED IN DICAL TECHN REQUIRING A DIN 3601.211 T DATORY ANIC CHEM R BE CONCUI	10:00 am-10:50 am IEM 3510.211 01:00 pm-01:50 pm 09:30 am-10:50 am 1423. CHEM 3602. NOLOGY, HUMAN RESOUF A ONE-SEMESTER ORGAN 02:00 pm-02:50 pm CRENTLY ENROLLED IN C 03:30 pm-06:20 pm RRENTLY ENROLLED IN C RCH	CURY 103 CHEM 253 RCE MANAGEMENT, A IIC COURSE. CHEM 253 CHEM 243 HEM 3601. CHEM 243	Weber R Richmond M AND Richmond M Richmond M

	CRE 3.0 MW UISITE: CHEM 3520.	11:00 am-12:20 pm	CHEM 352	Omary M
CHEM 4660	INTRO TO COM	P CHEM		
RESTRIC	TED COURSE. APPRO	01:00 pm-02:20 pm VAL REQUIRED. CONTAC		Cisneros G
CHEM 4700	RSRCH METHO	D SCI INSTR		
STUDEN		05:00 pm-06:50 pm D TO MSST-MNU BEFORE E ING MINOR.		
CHEM 4900	SPECIAL PROB	LEMS		
Course To RESTRIC	pic: FORENSIC INTER	VAL REQUIRED. CONTAC		Golden T
MULTIPLE MUST RE	UISITE: CHEM 3220 OF E SECTIONS OFFERED GISTER UNDER 7XX S	R EQUIVALENT AND WRITTE). SECTION NUMBER ASSIGNE OVAL REQUIRED. CONTAC	ED TO SUPERVISING	
CHEM 4910	SPECIAL PROB	LEMS		
MULTIPLE MUST RE	UISITE: CHEM 3220 OF E SECTIONS OFFERED GISTER UNDER 7XX S	R EQUIVALENT AND WRITTE). SECTION NUMBER ASSIGNE OVAL REQUIRED. CONTAC	ED TO SUPERVISING	
CHEM 4912	RESEARCH CA	PSTONE		
Course To RESTRIC CHEM 32 700 (6354) RESTRIC	20 OR EQUIVALENT AN CRE 3.0 TED COURSE. APPRC		T DEPARTMENT. PROFESSOR. T DEPARTMENT.	
). SECTION OF NUMBER ASSI	GNED TO SUPERVISI	NG FACULTY
CHEM 4920	COOP ED IN CH	EMISTRY		
	TED COURSE. APPRO		T DEPARTMENT.	Acree Jr W
CHEIWI 4930	SEL TOPICS CH	08:00 am-09:20 am	ENV 115	Golden T
Course To	pic: ADV CHROMA, TO			
Course To RESTRIC	pic: ADV CHROMA, TO	OPICS IN FSC APPS OVAL REQUIRED. CONTAC		
Course To RESTRIC CHEM 4940	pic: ADV CHROMA, TO TED COURSE. APPRO CHEM SEMINAR	OPICS IN FSC APPS OVAL REQUIRED. CONTAC	T DEPARTMENT.	
Course To RESTRIC CHEM 4940 001 (2652)	pic: ADV CHROMA, TO TED COURSE. APPRO CHEM SEMINAR	DPICS IN FSC APPS DVAL REQUIRED. CONTAC ⁻ R 03:30 pm-04:20 pm	T DEPARTMENT.	
Course To RESTRIC CHEM 4940 001 (2652) CHEM 5010 002 (2653)	pic: ADV CHROMA, TO TED COURSE. APPRO CHEM SEMINAF CRE 1.0 F GRAD TEACH A	DPICS IN FSC APPS DVAL REQUIRED. CONTAC [®] 03:30 pm-04:20 pm ND RES 09:00 am-09:50 am	T DEPARTMENT. CHEM 109	
Course To RESTRIC CHEM 4940 001 (2652) CHEM 5010 002 (2653) This class	pic: ADV CHROMA, TO TED COURSE. APPRO CHEM SEMINAF CRE 1.0 F GRAD TEACH A CRE 2.0 MW	DPICS IN FSC APPS DVAL REQUIRED. CONTAC 03:30 pm-04:20 pm ND RES 09:00 am-09:50 am to 12/15/2016.	T DEPARTMENT. CHEM 109	Cundari T

	(10101)						
	• •			08:00 am-09:20 am CS IN FSC APPS	ENV 115	Golden T	
	(00754)			00.00 00.50			
002	(33754)	CRE 3.0	MWF	08:00 am-08:50 am	CHEM 253	Verbeck IV G	
CHE	M 5500	PHYS	ICAL ORGAN	lic			
			MWF 08/29/2016 to	01:00 pm-01:50 pm 12/15/2016.	CURY 322		
CHE	M 5560	INOR	GANIC CHEN	1			
	. ,		MW 08/29/2016 to	•	CHEM 352	Omary M	
CHE	M 5570	ADV A	ANLY CHEM				
002	. ,		MWF 08/29/2016 to		CHEM 253	Verbeck IV G	
CHE	M 5660	COMF	CHEMISTRY	(
001	(34011)	CRE 3.0	MW	01:00 pm-02:20 pm	CHEM 232	Cisneros G	
CHE	M 5900	SPEC	IAL PROBLE	MS			
	(16618)				INET	Golden T	
			08/29/2016 to	12/15/2016. AL REQUIRED. CONTACT DEP			
				ONLINE.UNT.EDU FOR DETAI			
				OURSE ENROLLMENT IS RES		-	
				OUTSIDE OF THE STATE ARE IMENT FOR ENROLLMENT AS			
	SECTION	OF THE CO	OURSE IF APP	LICABLE.			
			FOR AT TGOLE	DEN@ UNT.EDU FOR MATERIA	AL NECESSARY FOR	R COURSE.	
700	(2656) This class		08/29/2016 to	12/15/2016			
				CTION NUMBER ASSIGNED TO	SUPERVISING FAC	ULTY MEMBER.	
	-		S OFFERED.				
	RESTRICT M 5910		SE. APPROVA IAL PROBLE	AL REQUIRED. CONTACT DEF	ARIMENI.		
			IAL FRUDLE				
700	(2682) This class	CRE V meets from	08/29/2016 to	12/15/2016.			
				CTION NUMBER ASSIGNED TO	SUPERVISING FAC	ULTY MEMBER.	
	MULTIPLE SECTIONS OFFERED.						

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CHEM 5920 PROB LIEU THESIS

750 (2708) CRE 3.0
 This class meets from 08/29/2016 to 12/15/2016.
 MULTIPLE SECTIONS OFFERED.
 MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

CHEM 5930 PROB LIEU THESIS

750 (2733) CRE 3.0

This class meets from 08/29/2016 to 12/15/2016.

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 (2759) CRE 1.0 F 03:30 pm-04:20 pm This class meets from 08/29/2016 to 12/15/2016.

CHEM 5950 THESIS

750 (2760) CRE V

This class meets from 08/29/2016 to 12/15/2016. 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 (2787) CRE 3.0 This class meets from 08/29/2016 to 12/15/2016.
 MULTIPLE SECTIONS OFFERED.
 MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

CHEM 6940 INDV RESEARCH

750 (2812) CRE V

This class meets from 08/29/2016 to 12/15/2016.

MULTIPLE SECTIONS OFFERED.

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

CHEM 6950 DISSERTATION

750 (2840) CRE V

This class meets from 08/29/2016 to 12/15/2016.

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 (2865) CRE V

This class meets from 08/29/2016 to 12/15/2016.

MULTIPLE SECTIONS OFFERED.

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

774 (4992) CRE V

Verbeck IV G

This class meets from 08/29/2016 to 12/15/2016. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.