Updated: 12/2/2016

University Core Curriculum Offered Spring 2017

(47 semester hours) Students should check with their school or college to insure that courses selected for the University Core will also satisfy any overlapping school, college, department or degree requirements.

Courses identified as eligible for core requirements for catalogs 2010-2011 and earlier.

CORE: American History

003

004

(10412)

(9483)

CRE 3.0

CRE 3.0

MWF

MWF

HIST/History									
HIST	HIST 2610 U S TO 1865								
001	(12413)	CRE 3.0	MWF	08:00 am-08:50 am	LIFE A204	Martin I			
002	(10410)	CRE 3.0	MWF	09:00 am-09:50 am	LIFE A204	Elliott B			
003	(9477)	CRE 3.0	MWF	10:00 am-10:50 am	LIFE A204	Thweatt W			
004	(12414)	CRE 3.0	MWF	11:00 am-11:50 am	WH 122	Alvara B			
005	(9478)	CRE 3.0	MWF	12:00 pm-12:50 pm	ART 223	Mitchener			
006	(12182)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 222	Cox G			
007	(12102)	CRE 3.0	MW	03:30 pm-04:50 pm	WH 122	Seligmann			
800	(11530)	CRE 3.0	TR	09:30 am-10:50 am	MATT 311	Lowe R			
009	(10411)	CRE 3.0	TR	11:00 am-12:20 pm	LIFE A304	Stewart H			
010	(9479)	CRE 3.0	MW	02:00 pm-03:20 pm	WH 122	Menking C			
011	(16655)	CRE 3.0	W	06:30 pm-09:20 pm	LIFE A204	Jarrett N			
031	,	CRE 3.0	ICTION, VISIT	ONLINE.UNT.EDU FOR DETA	INET	Cox G			
	THIS IS AN RESIDENT SECTION.	N INTERNE T STUDENT CONTACT	T COURSE. (TS RESIDING	COURSE ENROLLMENT IS RE OUTSIDE OF THE STATE ARE TMENT FOR ENROLLMENT AS	STRICTED AND N NOT ELIGIBLE TO	O ENROLL IN THIS			
888	(11203)	CRE 3.0		ITED TO STUDENTS RESIDING	INET G OUT-OF-STATE	Cox G ONLY, CONTACT			
	DEPARTM	IENT.		ONLINE.UNT.EDU FOR DETA					
	RESTRICT	TED COUR	SE. APPROV	AL REQUIRED. CONTACT DEF	PARTMENT.				
HIST	2620	USF	M 1865						
001	(9481)	CRE 3.0	MWF	08:00 am-08:50 am	WH 122	Mitchener			
002	(9482)	CRE 3.0	MWF	09:00 am-09:50 am	WH 222	Bocchine K			

10:00 am-10:50 am

11:00 am-11:50 am

ESSC 255

LIFE A304

Moran R

Stout M

Th.	1	c	10
Page		α t	h 4
1 ago		OI	\mathbf{v}

005	(10413)	CRE 3.0	MWF	12:00 pm-12:50 pm	MATT 311	Bagley T
006	(9484)	CRE 3.0	TR	08:00 am-09:20 am	LIFE A204	Truxal L
007	(11531)	CRE 3.0	TR	09:30 am-10:50 am	LIFE A304	Ewin K
800	(9485)	CRE 3.0	TR	11:00 am-12:20 pm	WH 222	Pollack E
009	(11342)	CRE 3.0	TR	11:00 am-12:20 pm	ART 223	Wise M
010	(9486)	CRE 3.0	TR	12:30 pm-01:50 pm	ESSC 255	Lowe R
011	(11334)	CRE 3.0	TR	02:00 pm-03:20 pm	WH 122	Pollack E
012	(9487)	CRE 3.0	Т	06:30 pm-09:20 pm	WH 122	Calderon R
031	(10995)		CTION VISIT	ONLINE.UNT.EDU FOR DETAI	INET	Liles D
	THIS IS AN RESIDENT SECTION.	I INTERNET STUDENT CONTACT	T COURSE. C	COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE TMENT FOR ENROLLMENT AS	STRICTED AND NO	ENROLL IN THIS
032	(12415)	CRE 3.0			INET	Turner E
	THIS IS AN RESIDENT SECTION.	I INTERNET STUDENT CONTACT	T COURSE. C	ONLINE.UNT.EDU FOR DETAI COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE TMENT FOR ENROLLMENT AS LICABLE.	STRICTED AND NO	ENROLL IN THIS
033	(15082)	CRE 3.0		ONLINE.UNT.EDU FOR DETAI	INET	Liles D
	THIS IS AN RESIDENT SECTION.	I INTERNET STUDENT CONTACT	T COURSE. C	COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE TMENT FOR ENROLLMENT AS	STRICTED AND NO	ENROLL IN THIS
	(9488)		CTION VISIT	ONLINE.UNT.EDU FOR DETAI	INET	Liles D
		RSE RESTI		TED TO STUDENTS RESIDING		ONLY. CONTACT
	(12411)	CRE 3.0			INET	Turner E
	_	RSE RESTI		ONLINE.UNT.EDU FOR DETAI TED TO STUDENTS RESIDING	_	ONLY. CONTACT
	(15083)	CRE 3.0	CTION VISIT	ONLINE.UNT.EDU FOR DETAI	INET LS	Liles D
		RSE RESTI		TED TO STUDENTS RESIDING		ONLY. CONTACT
HIST	2675	HNRS	US TO 1865			
			MWF STUDENTS OI		WH 213	Hagler D
HIST	2685	HNRS	US FM 1865			
001	, ,		MWF STUDENTS OI	11:00 am-11:50 am NLY.	MATT 115	Moye T
HIST	4700					
				09:30 am-10:50 am	CURY 104	Torget A

CORE: Communication

ENGL/English

ENGL	. 1310	COL V	VRIT I			
001	(11188)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 312	Mitra M
002	(9084)	CRE 3.0	TR	09:30 am-10:50 am	LANG 302	Steele M
003	(9085)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 205	Cephus H
004	(9086)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 314	
005	(9087) RESERVE	CRE 3.0 D SECTION	MWF I FOR ON-CAI	10:00 am-10:50 am MPUS TEXAS (OCT) STUDENT	LANG 322 TS.	Mitchell K
006	(9088)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 305	Steele M
007	(11200)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 313	Sweeney M
800	(11201)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 302	Stuart D
009	(9089)	CRE 3.0	MW	02:00 pm-03:20 pm	WH 313	Zuehlke K
010	(9090)	CRE 3.0	TR	09:30 am-10:50 am	LANG 301	Hartmann J
011	(9091)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 205	Wood V
012	(9092)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 205	Willy K
013	(11252)	CRE 3.0	MWF	11:00 am-11:50 am	WH 313	
015	(11257)	CRE 3.0	TR	09:30 am-10:50 am	LANG 223	Bernard R
016	(11259)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 305	Coleman B
017	(11262)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 317	Hughes A
018	(11618)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 301	Koch A
020	(11397)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 213	Coleman B
021	(11400)	CRE 3.0	Т	06:00 pm-08:50 pm	GAB 406	Abbott S
022	(11519)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 301	Koch A
023	(11520)	CRE 3.0	TR	08:00 am-09:20 am	WH 213	Bernard R
025	(11517)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 304	Willy K
026	(11518)	CRE 3.0	TR	09:30 am-10:50 am	LANG 204	Gentry J
027	(11514)	CRE 3.0	MW	03:30 pm-04:50 pm	LANG 113	Mitchell K
029	(11851)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 213	Davis M

031	(12118)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 211	Wood V
032	(16294)	CRE 3.0	TR	08:00 am-09:20 am	WH 113	Gentry J
033	(16293)	CRE 3.0	MWF	10:00 am-10:50 am	WH 313	Ross A
ENGL	1320	COLV	VRIT II			
001	(9093)	CRE 3.0	MWF	08:00 am-08:50 am	GAB 406	Walker J
002	(9094)	CRE 3.0	MWF	08:00 am-08:50 am	WH 111	Epley D
003	(9095)	CRE 3.0	TR	09:30 am-10:50 am	LANG 314	Edwards T
004	(9096)	CRE 3.0	MWF	09:00 am-09:50 am	WH 213	Walker J
005	(11189)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 113	Pickell J
006	(9097)	CRE 3.0	TR	08:00 am-09:20 am	WH 111	Hartmann J
007	(9098)	CRE 3.0	MWF	11:00 am-11:50 am	WH 213	Carter J
800	(9099)	CRE 3.0	MWF	09:00 am-09:50 am	WH 113	Edwards C
009	(9100)	CRE 3.0	MWF	09:00 am-09:50 am	WH 111	Epley D
010	(9101)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 111	Peterson E
011	(9102)	CRE 3.0	MWF	09:00 am-09:50 am	MATT 114	Ross A
012	(11190)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 304	Joines R
013	(11253)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 218	McRae N
014	(9103)	CRE 3.0	MWF	10:00 am-10:50 am	WH 213	Gomez M
015	(9104)	CRE 3.0	MWF	10:00 am-10:50 am	WH 113	Coffelt J
016	(9105)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 302	Peterson E
017	(9106)	CRE 3.0	MWF	11:00 am-11:50 am	WH 113	Reaves C
018	(11258)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 301	Warren S
019	(11260)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 113	Walker J
020	(9107)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 111	Hyde S
021	(11245)	CRE 3.0	MW	03:30 pm-04:50 pm	LANG 202	Hughes A
022	(11261)	CRE 3.0	MWF	11:00 am-11:50 am	WH 111	Braun C
023	(11347)	CRE 3.0	MW	03:30 pm-04:50 pm	GAB 406	Foster N

024	(9108)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 111	Braun C
025	(11393)	CRE 3.0	MWF	10:00 am-10:50 am	WH 111	Jeffrey A
026	(11392)	CRE 3.0	TR	08:00 am-09:20 am	GAB 406	Beeson I
027	(9109)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 314	Shagufta I
028	(9110)	CRE 3.0	MWF	11:00 am-11:50 am	GAB 406	Mitchell K
029	(9111)	CRE 3.0	MWF	10:00 am-10:50 am	MATT 114	Schneider
030	(9112)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 302	Sweeney M
031	(11515)	CRE 3.0	W	06:00 pm-08:50 pm	LANG 214	Abbott S
032	(9113)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 314	Edwards S
033	(9114)	CRE 3.0	TR	09:30 am-10:50 am	LANG 305	Beeson I
034	(9115)	CRE 3.0	TR	08:00 am-09:20 am	WH 214	Yanowski A
035	(9116)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 111	Shagufta I
036	(11516)	CRE 3.0	TR	12:30 pm-01:50 pm	AUDB 212	Warren S
037	(9117)	CRE 3.0	MWF	12:00 pm-12:50 pm	MATT 114	Matsuda T
038	(11511)	CRE 3.0	MW	03:30 pm-04:50 pm	LANG 210	Paramo S
039	(9118)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 214	Garza K
040	(9119)	CRE 3.0	TR	09:30 am-10:50 am	WH 213	Yanowski A
041	(9120)	CRE 3.0	TR	09:30 am-10:50 am	WH 113	Couey S
042	(11512)	CRE 3.0	MWF	09:00 am-09:50 am	GAB 406	Gomez M
043	(11513)	CRE 3.0	Т	06:00 pm-08:50 pm	WH 214	Craggett C
044	(9121)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 213	Edwards T
045	(11662)	CRE 3.0	MWF	09:00 am-09:50 am	WH 214	Vastine S
046	(9122)	CRE 3.0	TR	12:30 pm-01:50 pm	GAB 406	Al-Qasem R
047	(9123)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 312	Edwards S
048	(9124)	CRE 3.0	TR	11:00 am-12:20 pm	WH 313	Joines R
049	(9125)	CRE 3.0	TR	03:30 pm-04:50 pm	MATT 114	Abbott S
050	(9126)	CRE 3.0	TR	02:00 pm-03:20 pm	WH 313	Al-Qasem R

051	(11510)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 214	Coffelt J
052	(9127)	CRE 3.0	TR	02:00 pm-03:20 pm	WH 213	Couey S
054	(10480)	CRE 3.0	MWF	11:00 am-11:50 am	WH 214	Schneider
055	(10481)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 313	Pryor C
056	(11714)	CRE 3.0	TR	03:30 pm-04:50 pm	GAB 406	Yeatts K
057	(12015)	CRE 3.0	MWF	12:00 pm-12:50 pm	GAB 406	Carter J
058	(11715)	CRE 3.0	М	06:00 pm-08:50 pm	WH 214	Craggett C
059	(11738)	CRE 3.0	MWF	10:00 am-10:50 am	GAB 406	Edwards C
060	(11739)	CRE 3.0	TR	09:30 am-10:50 am	WH 214	Jones J
062	(12183)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 216	Foster N
063	(11734)	CRE 3.0	MWF	09:00 am-09:50 am	WH 114	Reaves C
064	(11735)	CRE 3.0	TR	11:00 am-12:20 pm	WH 213	Wilcox R
065	(11741)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 211	Paramo S
066	(11742)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 114	Wilcox R
067	(11743)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 114	Matsuda T
068	(12119)	CRE 3.0	MWF	08:00 am-08:50 am	WH 114	Vastine S
070	(16082)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 313	Jones J
071	(16083)	CRE 3.0	MWF	10:00 am-10:50 am	WH 214	Hyde S
072	(16084)	CRE 3.0	MWF	11:00 am-11:50 am	WH 114	Pickell J
073	(16085)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 214	Pryor C
ENGL	_ 1321	HONO	RS COMP II			
	,	CRE 3.0	MWF STUDENTS O		CURY 110	Coffelt J
002	(11186)	CRE 3.0		02:00 pm-03:20 pm	WH 111	Yeatts K
003	(12218)	CRE 3.0		09:00 am-09:50 am	CURY 210	Roelke J
			NG ABOUT L			
001	(9129)	CRE 3.0		09:00 am-09:50 am	LANG 222	Schoolfiel
	THIS SECT					
	(9130)	CRE 3.0		03:30 pm-04:50 pm	WH 114	Caneen J

004	(9132) THIS SECT	TR TAMS STUDEN	11:00 am-12:20 pm NTS.	WH 111	Caneen J
005	(9133) THIS SECT	TR TAMS STUDEN	12:30 pm-01:50 pm NTS.	WH 214	Caneen J
006	(9134) ГНІЅ SECT	MW TAMS STUDEN	02:00 pm-03:20 pm NTS.	MATT 114	Schoolfiel
007	(9135) THIS SECT	TR TAMS STUDEN	08:00 am-09:20 am NTS.	WH 114	Steele M
800	(9136) THIS SECT	 MW TAMS STUDEN	03:30 pm-04:50 pm NTS.	MATT 114	Pryor C

ORE: Creative Arts

ART/Art

ART 1300 ART APPREC NON-MAJORS

ESSC 255 001 (7418) CRE 3.0 MWF 09:00 am-09:50 am

020 (7542) **CRE 3.0 INET**

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS SECTION IS FOR STUDENTS WHO RESIDE IN THE STATE OF TEXAS. COURSE IS ENTIRELY WEB-BASED. LOG ON TO http://ecampus.unt.edu TO BEGIN COURSE. ART 1300.020 AND (FOR THOSE WHO RESIDE OUT OF STATE) ART 1300.026 MEET TOGETHER.

026 (7539) **CRE 3.0**

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

THIS SECTION IS FOR STUDENTS WHO RESIDE OUT-OF-STATE ONLY. COURSE IS ENTIRELY WEB-BASED. LOG ON TO http://ecampus.unt.edu TO BEGIN COURSE. MEETS WITH ART 1300.020.

ART 2360 ART HIST SURV II

001 (7356) CRE 3.0 MWF 12:00 pm-12:50 pm **ESSC 255**

UCD Donahue-Wa 002 (17281) CRE 3.0 F 10:00 am-12:50 pm

MEETS AT UNIVERSITIES CENTER AT DALLAS, 1901 MAIN ST., DALLAS, TX 75201

DANC/Dance

DANC 1200 APPREC OF DANC

CRE 3.0 R 06:00 pm-08:50 pm Sanderson 001 (8951) LIFE A204

MUMH/Music Hist & Lit., Musicology

MUMH 1600	MUSIC-HUMAN	IMAGN	
004 (0000)	ODE OO MAKE	10.00 10.50	

CRE 3.0 MWF 001 (6093) 10:00 am-10:50 am **MUSI 258** Morey II M

MUSIC MAJORS ONLY

002 (6094) CRE 3.0 MWF 09:00 am-09:50 am **MUSI 258** Stearns J

NON-MUSIC MAJORS ONLY

003 (6503) CRE 3.0 MWF 12:00 pm-12:50 pm **MUSI 258** Prince A

NON-MUSIC MAJORS ONLY

CRE 3.0 MWF 004 (7043) 01:00 pm-01:50 pm **MUSI 322** McGinney W

NON-MUSIC MAJORS ONLY

HONORS COLLEGE STUDENTS ONLY

MUMH 2040 MUSIC APPRECIATN

001 (6095) CRE 3.0 MWF 09:00 am-09:50 am MUSI 301 Prince A

NON MUSIC MAJORS.

BLENDED CLASS WITH IN-CLASS MEETINGS AND WEBCT VISTA COMPONENT. STUDENTS WILL MEET IN MUSI 301 ON THE FIRST DAY OF CLASS. FOR FURTHER DETAILS, VISIT

WEBCTVISTA.UNT.EDU

MUMH 3000 19TH CENT MUSIC

CRE 3.0 MWF 001 (6721) 01:00 pm-01:50 pm **GAB 105** Prince A

NON-MUSIC MAJORS ONLY.

MUMH 3010 20TH CENT MUSIC

CRE 3.0 TR 001 (6096) 09:30 am-10:50 am **GAB 105** Cooper A

NON MUSIC MAJORS.

THEA/Theatre

THEA 1340 AESTHETICS WORLD

Bowen R 001 (8987) CRE 3.0 TR 11:00 am-12:20 pm **RTFP 135**

THEA 2340		THEA	TRE APPRE	CIAT		
001	(11522)	CRE 3.0	R	06:00 pm-07:50 pm	PHYS 104	Brinker J
301	(11523)	LAB 0.0	R	08:00 pm-09:50 pm	PHYS 104	Brinker J

CORE: Government/Political Science

PSCI/Political Science

PSCI	1040	AMER	RICAN GOV				
001	(9976)	CRE 3.0	TR	08:00 am-09:20 am	BLB 070	Demeritt J	
002	(9977)	CRE 3.0	TR	09:30 am-10:50 am	AUDB 100	Hamner B	
003	(9978)	CRE 3.0	TR	11:00 am-12:20 pm	LYCM	Branton R	
004	(9979)	CRE 3.0	MWF	08:00 am-08:50 am	BLB 080	Major R	
005	(9980)	CRE 3.0	MWF	09:00 am-09:50 am	BLB 180	Cox G	
006	(9981)	CRE 3.0	MWF	10:00 am-10:50 am	LYCM	Eshbaugh-S	
007	(16684)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 222	English A	
800	(10764)	CRE 3.0	Т	06:30 pm-09:20 pm	ESSC 255	Vail B	
	010 (16987) CRE 3.0 INET Watson W WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS. 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.						
PSCI			AMER GOV				
					MUL 445	Daalina D	
001	(11808) HONORS	CRE 3.0 COLLEGE	MW STUDENTS O	03:30 pm-04:50 pm NLY.	WH 115	Paolino P	
002	(12019)	CRE 3.0	MWF	10:00 am-10:50 am	WH 115	Major R	
PSCI	1050	AMER	RICAN GOV				
002	(9983)	CRE 3.0	TR	12:30 pm-01:50 pm	LYCM	Carey Jr T	
004	(9984)	CRE 3.0	M	06:30 pm-09:20 pm	SAGE 116	Meaders E	
005	(9985)	CRE 3.0	TR	08:00 am-09:20 am	BLB 180	Walker L	
007	(9986)	CRE 3.0	MWF	09:00 am-09:50 am	BLB 080	Maeda K	
009	(12297)	CRE 3.0	MWF	08:00 am-08:50 am	LYCM	Greig J	
010	(11035)	CRE 3.0	MWF	01:00 pm-01:50 pm	LIFE A117	Cox G	
PSCI	1051	HNRS	AMER GOV	Т			
001	(10283)	CRE 3.0	TR	09:30 am-10:50 am	ART 219	Forde S	
	HUNORS	COLLEGE	STUDENTS O	NLY.			

CORE: Humanities

PHIL/Philosophy

PHIL	1050	INTRO	TO PHILOS	БОР		
	(9775) UNIVERSI	CRE 3.0 TY CORE (MWF CREDIT	09:00 am-09:50 am	GAB 310	Pulley C
	(9776) UNIVERSI	CRE 3.0 TY CORE (MWF CREDIT	11:00 am-11:50 am	ENV 120	Brown K
	(9777) UNIVERSI	CRE 3.0 TY CORE (MWF CREDIT	10:00 am-10:50 am	ENV 115	Harris D
	(9778) UNIVERSI	CRE 3.0 TY CORE (MWF CREDIT	12:00 pm-12:50 pm	BLB 250	Harris D
005	(16300)	CRE 3.0	R	06:00 pm-08:50 pm	ENV 115	Brown K
006	(17116)	CRE 3.0	M	06:00 pm-08:50 pm	ENV 120	Pulley C
007	(12367)	CRE 3.0	TR	11:00 am-12:20 pm	GATE 142	Gessas W
	(10965) UNIVERSI	CRE 3.0 TY CORE (TR CREDIT	02:00 pm-03:20 pm	GAB 310	Gessas W
	,	CRE 3.0 COLLEGE	MWF STUDENTS O	10:00 am-10:50 am NLY.	WH 312	Anderson D
PHIL	1400	CONT	EMP MORAI	LISSUE		
	(9779) UNIVERSI	CRE 3.0 TY CORE (MWF CREDIT	10:00 am-10:50 am	CHEM 253	Opoien J
	(9780) UNIVERSI	CRE 3.0 TY CORE (MWF CREDIT	12:00 pm-12:50 pm	ENV 120	Frigo G
	(9781) UNIVERSI	CRE 3.0 TY CORE (TR CREDIT	11:00 am-12:20 pm	ENV 391	Moss T
	(9782) UNIVERSI	CRE 3.0 TY CORE (TR CREDIT	02:00 pm-03:20 pm	LANG 317	Moss T
005	(15811)	CRE 3.0	MWF	11:00 am-11:50 am	ENV 115	Opoien J
006	(17117)	CRE 3.0	MWF	01:00 pm-01:50 pm	HKRY 252	Frigo G
PHIL	2050	INTRO	TO LOGIC			
001	(15696)	CRE 3.0	TR	09:30 am-10:50 am	ENV 115	Johnson B
002	(15697)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 316	Johnson B

CORE: Language, Philosophy & Culture

PHIL 2500

ENVIRON ISSUES

AGER/A	AGER/Applied Gerontology					
AGI	R 2250	AGIN	G IN FILM	& LIT		
00	1 (14297)	CRE 3.0	W	02:00 pm-04:50 pm	BLB 055	Knight R
ENGL/E	nglish					
ENC	SL 2210	WOR	LD LITERA	TURES		
00	1 (9137)	CRE 3.0	TR	09:30 am-10:50 am	CURY 210	Jones J
002	2 (9138)	CRE 3.0	MWF	10:00 am-10:50 am	CURY 210	Walker J
004	4 (11509)	CRE 3.0	TR	11:00 am-12:20 pm	CURY 210	Jones J
00	7 (9140)	CRE 3.0	TR	08:00 am-09:20 am	LANG 209	Joines R
009	9 (11665)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 310	Joines R
010	(12097)	CRE 3.0	MW	02:00 pm-03:20 pm	CURY 211	Mitra M
ENC	SL 2220	WOR	LD LITERA	ATURES		
00	1 (16618)	CRE 3.0	MWF	08:00 am-08:50 am	WH 215	
002	2 (11354)	CRE 3.0	MW	02:00 pm-03:20 pm	CURY 110	Conn B
00:	3 (11458)	CRE 3.0	TR	02:00 pm-03:20 pm	LIFE A419	Joines R
004	4 (9141)	CRE 3.0	MWF	12:00 pm-12:50 pm	RTFP 135	Conn B
009	5 (9142)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 316	Stuart D
000	6 (12056)	CRE 3.0	TR	08:00 am-09:20 am	CURY 110	Peters C
00	7 (17548)	CRE 3.0	MWF	11:00 am-11:50 am	CURY 211	
008	3 (16619)	CRE 3.0	TR	11:00 am-12:20 pm	WH 212	
010	(12480)	CRE 3.0	TR	12:30 pm-01:50 pm	CURY 110	Joines R
01	(15605)	CRE 3.0	R	06:00 pm-08:50 pm	CURY 110	Cephus H
50		JRSE MEET	TS AT THE F	03:30 pm-04:50 pm FRISCO CAMPUS TX 75034.	FRSC 107	Childers S
ENC	SL 2221	WOR	LD LITERA	ATURES		
002	2 (11972) HONORS		MWF STUDENTS		PHYS 116	Conn B
PHIL/PI	nilosophy					
PHI	L 2310	INTRO	O TO ANCI	ENT		
00	1 (11767)	CRE 3.0	MWF	01:00 pm-01:50 pm	CHEM 253	Anderson D

001	(9783) UNIVERSI	CRE 3.0 TY CORE C	MWF CREDIT	09:00 am-09:50 am	CHEM 253	Ward N
004	(10966) UNIVERSI	CRE 3.0 TY CORE C		11:00 am-12:20 pm	BLB 260	Klaver I
	HONORS (COLLEGE	STUDENTS OF	NLY.		
005	(10967)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 035	Ward N

CORE: Life and Physical Sciences ANTH/Anthropology **ANTH 2700 INTRO PHYS ANTH** 01:30 pm-02:50 pm 002 (14420) CRE 3.0 BLB 010 MW King H 302 (14648)LAB 0.0 Τ 01:00 pm-02:50 pm LIFE A341 Curran Jr (14649)LAB 0.0 03:00 pm-04:50 pm LIFE A341 Curran Jr 306 (14650)LAB 0.0 03:30 pm-05:20 pm LIFE A341 Curran Jr 307 (14651) LAB 0.0 W 05:30 pm-07:20 pm LIFE A341 Curran Jr ARCH/Archeology **ARCH 2800 ARCH SCIENCE SAGE 116 CRE 3.0** TR Byers J 001 (9397)11:00 am-12:20 pm 301 (9398)LAB 0.0 M 11:00 am-12:50 pm **ENV 241** 302 (9399)LAB 0.0 W 09:00 am-10:50 am **ENV 241** 303 (9400)LAB 0.0 W 11:00 am-12:50 pm **ENV 241** 304 (9401)LAB 0.0 R 03:30 pm-05:20 pm **ENV 241** 305 (10281)LAB 0.0 Т 06:00 pm-07:50 pm **ENV 241 ENV 241** 09:00 am-10:50 am 307 (10835)LAB 0.0 R 09:00 am-10:50 am (11824)LAB 0.0 Τ **ENV 241 BIOL/Biological Sciences BIOL 1082 BIOLOGY FOR EDUCATORS** Thompson R 001 (11113) CRE 3.0 TR 11:00 am-12:20 pm **CURY 203** RESTRICTED TO INDE MAJORS ONLY. MUST ALSO REGISTER FOR A LABORATORY LAB 0.0 LIFE A110 Ratterree 306 (12368) 12:30 pm-03:20 pm (12369)03:30 pm-06:20 pm LIFE A110 Ratterree 307 LAB 0.0 Т 309 (12433)LAB 0.0 W 09:00 am-11:50 am LIFE A110 Ratterree 12:00 pm-02:50 pm LIFE A110 Ratterree (12370) LAB 0.0 03:00 pm-05:50 pm LIFE A110 Ratterree (12371)LAB 0.0 **BIOL 1112 CONTEMPORARY BIOLOGY** 001 (11129) CRE 3.0 MWF 10:00 am-10:50 am **BLB 170**

FOR NON-MAJORS.

MUST ALSO REGISTER FOR A LABORATORY.

002	(11130) FOR NON- MUST ALS	MAJORS.	TR ER FOR A LAE	08:00 am-09:20 am	WH 322			
301	(11131)	LAB 0.0	M	01:00 pm-02:50 pm	LIFE A112	Ratterree		
303	(11132)	LAB 0.0	M	04:00 pm-05:50 pm	LIFE A112	Ratterree		
307	(11133)	LAB 0.0	Т	09:30 am-11:20 am	LIFE A112	Ratterree		
311	(11134)	LAB 0.0	Т	01:00 pm-02:50 pm	LIFE A112	Ratterree		
313	(12372)	LAB 0.0	Т	04:00 pm-05:50 pm	LIFE A112	Ratterree		
321	(11135)	LAB 0.0	W	01:00 pm-02:50 pm	LIFE A112	Ratterree		
323	(12044)	LAB 0.0	W	04:00 pm-05:50 pm	LIFE A112	Ratterree		
331	(11136)	LAB 0.0	R	01:00 pm-02:50 pm	LIFE A112	Ratterree		
BIOL	1132	ENVIR	RONMENTAL	SCIENCE				
001	001 (11137) CRE 3.0 M 06:00 pm-08:50 pm CHEM 352 REGISTERING FOR THE BIOL 1132 ENVIRONMENTAL SCIENCE LAB REQUIRES REGULAR WEEKLY ATTENDANCE AS WELL AS MANDATORY ATTENDANCE AT ONE FIELD TRIP TO TAKE PLACE ON A FRIDAY, SATURDAY, OR SUNDAY. FOR NON-MAJORS.							
			ER FOR A LAE					
002	ATTENDAN	RING FOR T NCE AS WE ATURDAY,	THE BIOL 1132	02:00 pm-03:20 pm 2 ENVIRONMENTAL SCIENCE ATORY ATTENDANCE AT ONE				
			ER FOR A LAE					
003	REGISTER ATTENDAN FRIDAY, S. FOR NON-	RING FOR T NCE AS WE ATURDAY, MAJORS.	THE BIOL 1132					
004	(11325)	CRE 3.0		11:00 am-12:20 pm	PHYS 311	Bednarz J		
	HONORS COLLEGE STUDENTS ONLY. REGISTERING FOR THE BIOL 1132 ENVIRONMENTAL SCIENCE LAB REQUIRES REGULAR WEEKLY ATTENDANCE AS WELL AS MANDATORY ATTENDANCE AT ONE FIELD TRIP TO TAKE PLACE ON A FRIDAY, SATURDAY, OR SUNDAY. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.							
300	(11140)	LAB 0.0	M	10:00 am-11:50 am	ENV 243	Baxter-Sly		
301	(11141)	LAB 0.0	М	12:00 pm-01:50 pm	ENV 243	Baxter-Sly		
302	(11142)	LAB 0.0	M	02:00 pm-03:50 pm	ENV 243	Baxter-Sly		
303	(11143)	LAB 0.0	М	04:00 pm-05:50 pm	ENV 243	Baxter-Sly		
304	(11144)	LAB 0.0	М	06:00 pm-07:50 pm	ENV 243	Baxter-Sly		
306	(11145)	LAB 0.0	Т	12:00 pm-01:50 pm	ENV 243	Baxter-Sly		

308	(11146)	LAB 0.0	Т	04:00 pm-05:50 pm	ENV 243	Baxter-Sly
309	(11147)	LAB 0.0	Т	06:00 pm-07:50 pm	ENV 243	Baxter-Sly
311	(11148)	LAB 0.0	W	12:00 pm-01:50 pm	ENV 243	Baxter-Sly
312	(11149)	LAB 0.0	W	02:00 pm-03:50 pm	ENV 243	Baxter-Sly
313	(11150)	LAB 0.0	W	04:00 pm-05:50 pm	ENV 243	Baxter-Sly
316	(11151)	LAB 0.0	R	12:00 pm-01:50 pm	ENV 243	Baxter-Sly
318	(11152)	LAB 0.0	R	04:00 pm-05:50 pm	ENV 243	Baxter-Sly
321	(11153)	LAB 0.0	F	12:00 pm-01:50 pm	ENV 243	Baxter-Sly
322	(11154)	LAB 0.0	F	02:00 pm-03:50 pm	ENV 243	Baxter-Sly
323	(11155)	LAB 0.0	Т	10:00 am-11:50 am	ENV 243	Baxter-Sly
324	(11156)	LAB 0.0	W	10:00 am-11:50 am	ENV 243	Baxter-Sly
BIOL	1710	BIOL S	SCI MAJORS	I		
	(7791) MUST ALS SCIENCE N			10:00 am-10:50 am B SECTION CONCURRENTLY	GAB 104 OR IN SUBSEQU	Kim H ENT SEMESTER.
	(7792) SCIENCE N			08:00 am-08:50 am	CHEM 109	ENT OFMEOTED
003	(10939) SCIENCE I	CRE 3.0	TR	B SECTION CONCURRENTLY 12:30 pm-01:50 pm	WH 222	Dewey J
	MUST ALS	O ENROLL	BIOL 1760 LA	B SECTION CONCURRENTLY	OR IN SUBSEQU	ENT SEMESTER.
	(12485) SCIENCE N	MAJORS O		08:00 am-09:20 am	ENV 125	Benjamin R
	MUST ALS			B SECTION CONCURRENTLY	OR IN SUBSEQU	ENT SEMESTER.
BIOL	1720	BIOL	SCI MAJORS	II		
	SCIENCE I	MAJORS O	NLY	09:30 am-10:50 am		
				B SECTION CONCURRENTLY		ENT SEMESTER.
	(7794) SCIENCE N	MAJORS O	NLY	02:00 pm-03:20 pm B SECTION CONCURRENTLY	MATT 311	
	SCIENCE I	MAJORS O	NLY	08:00 am-08:50 am B SECTION CONCURRENTLY	CURY 104	Tam N
					LIFE A304	
	SCIENCE I	MAJORS O	NLY.	B SECTION CONCURRENTLY		Jagadeeswa
	(12486)			12:30 pm-01:50 pm		Crossley I
	SCIENCE I					-
	MUST ALS	O ENROLL	BIOL 1760 LA	B SECTION CONCURRENTLY	OR IN SUBSEQU	ENT SEMESTER.
006	(16065)	CRE 3.0	MWF	09:00 am-09:50 am	LIFE A106	

BIOL 1722 HONORS BIOL MAJORS II

001 (7795) CRE 3.0 MWF 08:00 am-08:50 am **SAGE 116** Jagadeeswa THIS SECTION IS PRIMARILY FOR TAMS STUDENTS, NOT HONORS COLLEGE STUDENTS. MUST ALSO ENROLL BIOL 1761 LAB SECTION CONCURRENTLY OR IN SUBSEQUENT SEMESTER. 003 (7796) CRE 3.0 TR 11:00 am-12:20 pm BLB 035 MUST ALSO ENROLL IN ANY ONE BIOL 1760 LAB SECTION DURING CURRENT OR SUBSEQUENT SEMESTER. HONORS COLLEGE STUDENTS ONLY. **BIOL 2301 HUMAN ANAT & PHYSIOL I** 001 (10800) CRE 3.0 TR **GAB 104** 08:00 am-09:20 am Kasparian MUST ALSO REGISTER FOR BIOL 2311.5xx LAB **BIOL 2302 HUMAN ANAT & PHYSIOL II** 001 (10802) CRE 3.0 TR 09:30 am-10:50 am **GAB 104** Kasparian MUST ALSO REGISTER FOR BIOL 2312.5xx LAB Curran Jr 002 (11228) CRE 3.0 MW 02:00 pm-03:20 pm LIFE A204 MUST ALSO REGISTER FOR BIOL 2312.5xx LAB **BIOL 2311 HUMAN ANAT&PHYS I LAB** 501 (10801) CRE 1.0 T 12:30 pm-03:20 pm LIFE A319 Curran Jr MUST ENROLL IN BIOL 2301.001 Curran Jr 502 (10794) CRE 1.0 T 03:30 pm-06:20 pm LIFE A319 MUST ENROLL IN BIOL 2301.001 503 (12558) CRE 1.0 R 06:30 pm-09:20 pm LIFE A319 Curran Jr 504 (10795) CRE 1.0 W 01:30 pm-04:20 pm LIFE A319 Curran Jr MUST ENROLL IN BIOL 2301.001 505 (12233) CRE 1.0 W 04:30 pm-07:20 pm LIFE A319 Curran Jr 506 (10796) CRE 1.0 R 12:30 pm-03:20 pm LIFE A319 Curran Jr MUST ENROLL IN BIOL 2301.001 507 (12515) CRE 1.0 R 03:30 pm-06:20 pm LIFE A319 Curran Jr MUST ENROLL IN BIOL 2301. **BIOL 2312 HUM ANAT&PHYS II LAB** 501 (10803) CRE 1.0 T 12:30 pm-03:20 pm LIFE A320 Curran Jr MUST ENROLL IN BIOL 2302 502 (10804) CRE 1.0 T 03:30 pm-06:20 pm LIFE A320 Curran Jr MUST ENROLL IN BIOL 2302 503 (12232) CRE 1.0 T 06:30 pm-09:20 pm LIFE A320 Curran Jr Curran Jr 504 (10805) CRE 1.0 W 01:30 pm-04:20 pm LIFE A320 MUST ENROLL IN BIOL 2302 Curran Jr 505 (10798) CRE 1.0 W 04:30 pm-07:20 pm LIFE A320 MUST ENROLL IN BIOL 2302 506 (10799) CRE 1.0 R 12:30 pm-03:20 pm LIFE A320 Curran Jr MUST ENROLL IN BIOL 2302 507 (11229) CRE 1.0 R 03:30 pm-06:20 pm LIFE A320 Curran Jr MUST ENROLL IN BIOL 2302 508 (11230) CRE 1.0 F 01:00 pm-03:50 pm LIFE A320 Curran Jr MUST ENROLL IN BIOL 2302 509 (11549) CRE 1.0 F Curran Jr 10:00 am-12:50 pm LIFE A320 MUST ENROLL IN BIOL 2302

06:30 pm-09:20 pm

LIFE A320

Curran Jr

BIOL 2700 HUM EVOL PHY ANTH

MUST ENROLL IN BIOL 2302

510 (11696) CRE 1.0 R

002			MW ER FOR A LAE	01:30 pm-02:50 pm 3ORATORY.	BLB 010	King H		
302	(7799)	LAB 0.0	Т	01:00 pm-02:50 pm	LIFE A341	Curran Jr		
303	(7800)	LAB 0.0	Т	03:00 pm-04:50 pm	LIFE A341	Curran Jr		
306	(7801)	LAB 0.0	W	03:30 pm-05:20 pm	LIFE A341	Curran Jr		
307	(11231)	LAB 0.0	W	05:30 pm-07:20 pm	LIFE A341	Curran Jr		
CHEM/Chemistry								
CHE	M 1360	CONT	EXT OF CHE	EM				
001	, ,	AND SCIE	NCES CORE	09:30 am-10:50 am REQUIREMENT IN LABORATO		Theriot L		
002	, ,	AND SCIE	NCES CORE	10:00 am-10:50 am REQUIREMENT IN LABORATO	ENV 130 DRY SCIENCE.	Theriot L		
003	(11083) FOR ARTS FOR NON-	AND SCIE	NCES CORE	08:00 am-09:20 am REQUIREMENT IN LABORATO	LIFE A117 DRY SCIENCE.	Theriot L		
004	, ,	AND SCIE	NCES CORE	02:00 pm-02:50 pm REQUIREMENT IN LABORATO		Kinyanjui		
	FOR NON- THIS COU 2811 INTE	SCIENCE RSE MEET RNET BLVI	MAJORS S AT THE FRI D., FRISCO TX	SCO CAMPUS	FRSC 129	Tekarli S		
CHE	VI 1410	GEN (CHEM SCI					
001	FOR ARTS MUST ALS PREREQU	S & SCIENC SO BE ENR JISITE: MA	ES CORE RE			Petros A		
002	FOR ARTS MUST ALS PREREQU	S AND SCIE SO BE ENR JISITE: MAT		QUIVALENT		Weber R		
003	FOR ARTS	S AND SCIE 1410.231. F	NCES CORE	06:00 pm-07:20 pm REQUIREMENTS IN LABORA E: MATH 1100 OR EQUIVALEN	TORY SCIENCE. M	UST ALSO ENROLL		
212	(8443) ATTENDAN		R ATORY.	03:30 pm-04:20 pm	ESSC 255	Petros A		
221	(12537) ATTENDAN			03:30 pm-04:20 pm	GAB 105	Weber R		
231	(15505) ATTENDAN		W ATORY.	05:00 pm-05:50 pm	LIFE A117	Broadway S		
CHE	M 1415	GEN (CHEM ENGIN	IEERS				

CHEM 1415 GEN CHEM ENGINEERS

001 (11104) CRE 3.0 TR 08:00 am-09:20 am CHEM 109 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

	(11105) ATTENDAN	REC 0.0 NCE MAND		02:00 pm-02:50 pm	CHEM 109	Weber R
CHE	M 1420	GEN C	CHEM SCI			
001	FOR ARTS	ENROLLED & SCIENC BE ENROLL	IN CHEM 142	20.211. QUIREMENTS IN LABORATOR 1440 LAB.	LIFE A117 Y SCIENCE	Marshall J
002	MUST ALS FOR ARTS SHOULD E	O BE ENRO & SCIENC BE ENROLL	OLLED IN CH	EM 1420.221. QUIREMENTS IN LABORATOR 1440 LAB.	LIFE A117 Y SCIENCE	Marshall J
003	MUST ALS FOR ARTS SHOULD E	O BE ENRO & SCIENC BE ENROLL	MWF OLLED IN CHI ES CORE RE .ED IN CHEM EM 1410 OR E	EM 1420.231. QUIREMENTS IN LABORATOR 1440 LAB.	LIFE A117 Y SCIENCE	Acree Jr W
004	MUST BE	ENROLLED S AND SCIE	IN CHEM 142 NCES COR R			Petros A R EQUIVALENT.
005	MUST BE I FOR ARTS SHOULD E	ENROLLED & SCIENC BE ENROLL	TR) IN 1420.251 ES CORE RE .ED IN CHEM EM 1410 OR E	QUIREMENTS IN LABORATOR 1440 LAB	SAGE 116 Y SCIENCE	Kelber J
211	(8447) ATTENDAN	REC 0.0 NCE MAND	T ATORY.	03:30 pm-04:20 pm	SAGE 116	Marshall J
221	(8448) ATTENDAN	REC 0.0 NCE MAND		02:00 pm-02:50 pm	LIFE A117	Marshall J
231	(8449) ATTENDAN	REC 0.0 NCE MAND		03:30 pm-04:20 pm	LIFE A117	Acree Jr W
241	(11677) ATTENDAN	REC 0.0 NCE MAND	W ATORY.	01:00 pm-01:50 pm	ESSC 255	Petros A
251	` ,	REC 0.0 NCE MAND		03:30 pm-04:20 pm	SAGE 116	Kelber J
CHE	M 1422	GEN C	CHEM HONO	RS COLL		
001	HONORS	COLLEGE	MWF STUDENTS O OLLED IN CHI	NLY.	PHYS 116	Berhe S
211		REC 0.0 NCE MAND		02:00 pm-02:50 pm	GAB 406	Berhe S
CHE	M 1423	HONO	RS GEN CH	EM		
001	FOR ARTS ENROLLEI CHOOSE I	S AND SCIE D IN CHEM	NCES CORE 1423.211 HO 0.006 THROU	11:00 am-12:20 pm REQUIREMENTS IN LABORAT NORS CHEMISTRY. SHOULD GH .011 ALONG WITH CORRES	ORY SCIENCE. M ALSO BE ENROLL	IUST ALSO BE LED IN CHEM 1440.
211		REC 0.0 NCE MAND		02:00 pm-02:50 pm	CHEM 109	Schwartz M
CHE	M 1430	LAB S	EQ GEN CH	EM		
002	MUST ALS	O CHOOSE	E A .3XX LAB	01:00 pm-01:50 pm SECTION RENTLY ENROLLED IN CHEM		Marshall J

303 (11102) LAB 0.0 M 06:00 pm-08:50 pm CHEM 131 Ma	arshall J arshall J arshall J arshall J arshall J
	arshall J arshall J arshall J
304 (11863) LAB 0.0 M 03:00 pm-05:50 pm CHEM 131 Ma	arshall J arshall J
	arshall J
305 (12205) LAB 0.0 T 09:30 am-12:20 pm CHEM 131 Ma	
306 (12522) LAB 0.0 F 09:00 am-11:50 am CHEM 131 Ma	arshall J
307 (11103) LAB 0.0 F 03:00 pm-05:50 pm CHEM 131 Ma	
308 (12510) LAB 0.0 F 06:00 pm-08:50 pm CHEM 131 Ma	arshall J
309 (12528) LAB 0.0 R 09:30 am-12:20 pm CHEM 131 Ma	arshall J
311 (11237) LAB 0.0 R 12:30 pm-03:20 pm CHEM 131 Ma	arshall J
312 (11238) LAB 0.0 R 03:30 pm-06:20 pm CHEM 131 Ma	arshall J
313 (11875) LAB 0.0 R 06:30 pm-09:20 pm CHEM 131 Ma	arshall J
316 (10241) LAB 0.0 T 12:30 pm-03:20 pm CHEM 131 Ma	arshall J
317 (8452) LAB 0.0 T 03:30 pm-06:20 pm CHEM 131 Ma	arshall J
321 (8453) LAB 0.0 T 06:30 pm-09:20 pm CHEM 131 Ma	arshall J
327 (8454) LAB 0.0 F 12:00 pm-02:50 pm CHEM 131 Ma	arshall J
328 (10415) LAB 0.0 M 12:00 pm-02:50 pm CHEM 131 Ma	arshall J
CHEM 1435 GEN CHEM LAB ENGINEERS	
, ,	cafee J
CHOOSE 1435 LAB FROM SECTIONS 301 THROUGH 303. MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1415.	
301 (11107) LAB 0.0 W 12:00 pm-02:50 pm CHEM 131 Mc	cafee J
302 (11750) LAB 0.0 W 03:00 pm-05:50 pm CHEM 131 Mc	cafee J
303 (11108) LAB 0.0 W 06:00 pm-08:50 pm CHEM 131 Mc	cafee J
304 (11959) LAB 0.0 W 09:00 am-11:50 am CHEM 131 Mo	cafee J
CHEM 1440 LAB SEQ GEN CHEM	
CHOOSE 1440 LAB FROM SECTIONS .301 THROUGH .339	eber R
MUST HAVE HAD OR BE CONCURRENTLY ENROLLED FOR CHEM 1420 007 (8455) CRE 1.0 M 02:00 pm-02:50 pm ENV 130 We	eber R
CHOOSE 1440 LAB FROM SECTIONS .301 THROUGH .339 MUST HAVE HAD OR BE CONCURRENTLY ENROLLED FOR CHEM 1420.	CDEI K

			ROM SECTIO	12:30 pm-01:20 pm DNS .301 THROUGH .339 RRENTLY ENROLLED FOR CH	SAGE 116 EM 1420.	Petros A
			ROM SECTIO	03:00 pm-03:50 pm DNS .301 THROUGH .339 RRENTLY ENROLLED FOR CHI	CHEM 109 EM 1420.	Weber R
	CHOOSE		ROM SECTIO	01:00 pm-01:50 pm ON .301 THROUGH .339 RRENTLY ENROLLED FROM C	SAGE 116 HEM 1420	Petros A
301	(8458)	LAB 0.0	М	12:00 pm-02:50 pm	CHEM 134	Weber R
302	(8459)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 134	Weber R
304	(8460)	LAB 0.0	М	06:00 pm-08:50 pm	CHEM 134	Weber R
305	(11682)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 137	Weber R
306	(8461)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 134	Weber R
307	(8462)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 134	Weber R
308	(8463)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 134	Weber R
309	(11235)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 134	Weber R
310	(11236)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 134	Weber R
311	(8464)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 134	Weber R
313	(8465)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 134	Weber R
314	(8466)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 134	Weber R
315	(12523)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 134	Weber R
317	(8467)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 134	Weber R
318	(8468)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 134	Weber R
319	(11683)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 137	Weber R
320	(11960)	LAB 0.0	М	09:00 am-11:50 am	CHEM 134	Weber R
321	(11961)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 134	Weber R
322	(11958)	LAB 0.0	W	09:00 am-11:50 am	CHEM 134	Weber R
327	(12489)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 137	Weber R
328	(12490)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 137	Weber R
329	(8469)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 134	Weber R
330	(12488)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 137	Weber R

331	(8470)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 137	Weber R
332	(8471)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 137	Weber R
333	(8472)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 137	Weber R
334	(8473)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 137	Weber R
335	(8474)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 137	Weber R
336	(11684)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 137	Weber R
337	(8475)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 137	Weber R
338	(8476)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 137	Weber R
339	(8477)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 137	Weber R
GEOG/G	eography	у				
GEO	3 1710	EART	H SCIENCE			
001	(9403)	CRE 3.0	TR	11:00 am-12:20 pm	ENV 125	Ponette A
002	(9404)	CRE 3.0	TR	08:00 am-09:20 am	PHYS 102	
003	(9405)	CRE 3.0	MWF	12:00 pm-12:50 pm	GAB 105	
004	(9406)	CRE 3.0	MWF	11:00 am-11:50 am	ENV 125	Wolverton
005	(12006)	CRE 3.0	MWF	09:00 am-09:50 am	ENV 125	Pan F
301	(9407)	LAB 0.0	M	11:00 am-12:50 pm	ENV 390	
302	(11233)	LAB 0.0	M	09:00 am-10:50 am	ENV 390	
303	(9408)	LAB 0.0	M	01:00 pm-02:50 pm	ENV 390	
304	(9409)	LAB 0.0	M	03:00 pm-04:50 pm	ENV 390	
305	(9410)	LAB 0.0	M	05:00 pm-06:50 pm	ENV 390	
306	(9411)	LAB 0.0	Т	11:00 am-12:50 pm	ENV 390	
307	(9412)	LAB 0.0	Т	01:00 pm-02:50 pm	ENV 390	
308	(9413)	LAB 0.0	Т	09:00 am-10:50 am	ENV 390	
311	(9414)	LAB 0.0	W	11:00 am-12:50 pm	ENV 390	
312	(9415)	LAB 0.0	W	09:00 am-10:50 am	ENV 390	
313	(9416)	LAB 0.0	W	01:00 pm-02:50 pm	ENV 390	
314	(9417)	LAB 0.0	W	03:00 pm-04:50 pm	ENV 390	

315	(9418)	LAB 0.0	W	05:00 pm-06:50 pm	ENV 390	
316	(9419)	LAB 0.0	R	11:00 am-12:50 pm	ENV 390	
317	(9420)	LAB 0.0	R	01:00 pm-02:50 pm	ENV 390	
318	(9421)	LAB 0.0	R	05:00 pm-06:50 pm	ENV 390	
320	(11764)	LAB 0.0	R	03:00 pm-04:50 pm	ENV 390	
322	(11355)	LAB 0.0	F	11:00 am-12:50 pm	ENV 390	
324	(11356)	LAB 0.0	M	07:00 pm-08:50 pm	ENV 390	
325	(12007)	LAB 0.0	Т	03:00 pm-04:50 pm	ENV 390	
326	(12008)	LAB 0.0	Т	05:00 pm-06:50 pm	ENV 390	
GEOL/Ge	eology					
GEOL	1610	PHYS	ICAL GEOLO	OGY		
001	(9459)	CRE 3.0	MWF	10:00 am-10:50 am	MATT 311	Byers J
002	(9460)	CRE 3.0	MWF	12:00 pm-12:50 pm	BLB 180	Byers J
003	(11770)	CRE 3.0	TR	09:30 am-10:50 am	SAGE 116	Byers J
004	(9461)	CRE 3.0	TR	12:30 pm-01:50 pm	ENV 125	
300	(9462)	LAB 0.0	M	09:00 am-10:50 am	ENV 361	
301	(9463)	LAB 0.0	M	11:00 am-12:50 pm	ENV 361	
302	(9464)	LAB 0.0	М	01:00 pm-02:50 pm	ENV 361	
303	(9465)	LAB 0.0	М	03:00 pm-04:50 pm	ENV 361	
304	(9466)	LAB 0.0	М	05:00 pm-06:50 pm	ENV 361	
305	(9467)	LAB 0.0	Т	11:00 am-12:50 pm	ENV 361	
306	(9468)	LAB 0.0	Т	01:00 pm-02:50 pm	ENV 361	
307	(11771)	LAB 0.0	Т	03:00 pm-04:50 pm	ENV 361	
308	(9469)	LAB 0.0	Т	05:00 pm-06:50 pm	ENV 361	
309	(9470)	LAB 0.0	W	09:00 am-10:50 am	ENV 361	
310	(9471)	LAB 0.0	W	11:00 am-12:50 pm	ENV 361	
311	(9472)	LAB 0.0	W	01:00 pm-02:50 pm	ENV 361	
313	(9473)	LAB 0.0	W	05:00 pm-06:50 pm	ENV 361	

PHYS/Physics

PHYS 1052 SOLAR SYSTEM

- 001 (11114) CRE 3.0 MWF 11:00 am-11:50 am ENV 130 Roberts J DIRECTIONS FOR SCHEDULING LABORATORY SESSIONS WILL BE GIVEN ON THE FIRST DAY OF CLASS.
 - ALL LABORATORIES ARE SELF-ENROLLED THROUGH BLACKBOARD. FOR LAB SCHEDULES, LAB SYLLABUS, AND OTHER LAB INFORMATION GO TO HTTP://WWW.ASTRONOMY.UNT.EDU/LABS.HTM
- 002 (11115) CRE 3.0 MWF 10:00 am-10:50 am ENV 110 Roberts J DIRECTIONS FOR SCHEDULING LABORATORY SESSIONS WILL BE GIVEN ON THE FIRST DAY OF CLASS.
 - ALL LABORATORIES ARE SELF-ENROLLED THROUGH BLACKBOARD. FOR LAB SCHEDULES, LAB SYLLABUS, AND OTHER LAB INFORMATION GO TO HTTP://WWW.ASTRONOMY.UNT.EDU/LABS.HTM
- 003 (11116) CRE 3.0 TR 12:30 pm-01:50 pm ENV 130 Lawler C DIRECTIONS FOR SCHEDULING LABORATORY SESSIONS WILL BE GIVEN ON THE FIRST DAY OF CLASS.
 - ALL LABORATORIES ARE SELF-ENROLLED THROUGH BLACKBOARD. FOR LAB SCHEDULES, LAB SYLLABUS, AND OTHER LAB INFORMATION GO TO HTTP://WWW.ASTRONOMY.UNT.EDU/LABS.HTM

PHYS 1062 STARS & THE UNIV

- 001 (11117) CRE 3.0 TR 11:00 am-12:20 pm ENV 130 Shemmer O DIRECTIONS FOR SCHEDULING LABORATORY SESSIONS WILL BE GIVEN ON THE FIRST DAY OF CLASS.
 - ALL LABORATORIES ARE SELF-ENROLLED THROUGH BLACKBOARD. FOR LAB SCHEDULES, LAB SYLLABUS, AND OTHER LAB INFORMATION GO TO HTTP://WWW.ASTRONOMY.UNT.EDU/LABS.HTM
- 002 (11118) CRE 3.0 MWF 12:00 pm-12:50 pm ENV 110 Lukic-Zrni DIRECTIONS FOR SCHEDULING LABORATORY SESSIONS WILL BE GIVEN ON THE FIRST DAY OF CLASS.
 - ALL LABORATORIES ARE SELF-ENROLLED THROUGH BLACKBOARD. FOR LAB SCHEDULES, LAB SYLLABUS, AND OTHER LAB INFORMATION GO TO HTTP://WWW.ASTRONOMY.UNT.EDU/LABS.HTM
- 003 (11119) CRE 3.0 M 06:00 pm-08:50 pm ENV 130 Roberts J
 DIRECTIONS FOR SCHEDULING LABORATORY SESSIONS WILL BE GIVEN ON THE FIRST DAY OF
 CLASS
 - ALL LABORATORIES ARE SELF-ENROLLED THROUGH BLACKBOARD. FOR LAB SCHEDULES, LAB SYLLABUS, AND OTHER LAB INFORMATION GO TO HTTP://WWW.ASTRONOMY.UNT.EDU/LABS.HTM

PHYS 1210 CONCEPTUAL PHYSICS

- 001 (9808) CRE 3.0 TR 09:30 am-10:50 am PHYS 104 Lopes V MUST REGISTER FOR LAB TO GET CREDIT FOR CLASS.
- 002 (9809) CRE 3.0 TR 12:30 pm-01:50 pm PHYS 104 Lopes V MUST REGISTER FOR LAB TO GET CREDIT FOR CLASS.
- 501 (11924) LAB 0.0 M 10:00 am-11:50 am PHYS 228 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 502 (11925) LAB 0.0 M 03:00 pm-04:50 pm PHYS 228 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 503 (11926) LAB 0.0 T 12:30 pm-02:20 pm PHYS 228 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 504 (11927) LAB 0.0 W 10:00 am-11:50 am PHYS 228 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 505 (11975) LAB 0.0 W 12:30 pm-02:20 pm PHYS 228 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 506 (11976) LAB 0.0 R 03:00 pm-04:50 pm PHYS 228 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

				05:30 pm-07:20 pm ACH WEEK IN THE PHYSICS FTER COMPLETING THE LAB		Nyandoto G CENTER (PIC)
508	(17569)	LAB 0.0	M	12:30 pm-02:20 pm	PHYS 228	Nyandoto G
PHYS	1270	SCI MI	JSICAL SOU	ND		
	(11120) MUST REC	CRE 3.0 SISTER FOR	MWF R LAB TO GET	09:00 am-09:50 am CREDIT FOR CLASS.	CURY 204	Lawler C
002	(15718)	CRE 3.0	MWF	12:00 pm-12:50 pm	CURY 204	Lawler C
501	(11928)	LAB 0.0	M	11:30 am-01:20 pm	PHYS 229	Nyandoto G
502	(11929)	LAB 0.0	M	02:00 pm-03:50 pm	PHYS 229	Nyandoto G
503	(11930)	LAB 0.0	Т	10:00 am-11:50 am	PHYS 229	Nyandoto G
504	(11931)	LAB 0.0	Т	12:30 pm-02:20 pm	PHYS 229	Nyandoto G
505	(11932)	LAB 0.0	W	11:30 am-01:20 pm	PHYS 229	Nyandoto G
506	(11978)	LAB 0.0	W	04:30 pm-06:20 pm	PHYS 229	Nyandoto G
507	(11979)	LAB 0.0	R	10:00 am-11:50 am	PHYS 229	Nyandoto G
508	(11980)	LAB 0.0	R	12:30 pm-02:20 pm	PHYS 229	Nyandoto G
509	(11981)	LAB 0.0	R	03:00 pm-04:50 pm	PHYS 229	Nyandoto G
510	(11982)	LAB 0.0	F	02:00 pm-03:50 pm	PHYS 229	Nyandoto G
PHYS	1315	INTRO	TO PHYSICS	3		
	(11122) MUST REC	CRE 3.0 SISTER FOR	MWF R LAB TO GET	10:00 am-10:50 am CREDIT FOR CLASS.	PHYS 104	Reinert T
	ONE LAB E	EXAM MUS	T BE TAKEN E	12:30 pm-02:20 pm ACH WEEK IN THE PHYSICS I FTER COMPLETING THE LAB	INSTRUCTIONAL	
502	(11934) ONE LAB E	LAB 0.0 EXAM MUS	T Γ BE TAKEN E		PHYS 204 INSTRUCTIONAL	Nyandoto G CENTER (PIC)
	ONE LAB E	EXAM MUS	T BE TAKEN E	12:30 pm-02:20 pm ACH WEEK IN THE PHYSICS I FTER COMPLETING THE LAB	INSTRUCTIONAL	
	ONE LAB	EXAM MUS	T BE TAKEN E	12:30 pm-02:20 pm ACH WEEK IN THE PHYSICS FTER COMPLETING THE LAB		Nyandoto G CENTER (PIC)
		GEN P				
	MUST COM PHYS 1410	MPLETE PH 0.201 RECIT	YS 1430.50x 7 FATION.	12:30 pm-01:50 pm FO GET LABORATORY SCIENC	CE CREDIT. MUS	TALSO ENROLL IN
	MUST CO		YS 1430.50x T	06:00 pm-08:50 pm TO GET LABORATORY SCIENC		
				02:00 pm-02:50 pm	PHYS 102	Glass G

PHYS 1420 GEN PHYSICS II

001 (10968) CRE 3.0 MWF 10:00 am-10:50 am PHYS 102 Rout B MUST COMPLETE PHYS 1440.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1420.201 RECITATION.

002 (10970) CRE 3.0 T 06:00 pm-08:50 pm PHYS 102 Rout B MUST COMPLETE PHYS 1440.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1420.202 RECITATION.

201 (10969) REC 0.0 W 02:00 pm-02:50 pm PHYS 102 Rout B

202 (10971) REC 0.0 T 09:00 pm-09:50 pm PHYS 102 Rout B

PHYS 1430 GEN PHYSIC LAB I

501 (9810) CRE 1.0 M 10:00 am-11:50 am PHYS 207 Nyandoto G
ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

502 (11939) CRE 1.0 M 12:30 pm-02:20 pm PHYS 207 Nyandoto G
ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

503 (11940) CRE 1.0 M 03:00 pm-04:50 pm PHYS 207 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

504 (11941) CRE 1.0 T 10:00 am-11:50 am PHYS 207 Nyandoto G
ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

506 (11983) CRE 1.0 W 10:00 am-11:50 am PHYS 207 Nyandoto G
ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

507 (11984) CRE 1.0 W 12:30 pm-02:20 pm PHYS 207 Nyandoto G
ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

508 (11985) CRE 1.0 W 03:00 pm-04:50 pm PHYS 207 Neogi A
ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

509 (11986) CRE 1.0 R 10:00 am-11:50 am PHYS 207 Nyandoto G
ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

510 (11987) CRE 1.0 R 03:00 pm-04:50 pm PHYS 207 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

PHYS 1440 GEN PHYSIC LAB II

501 (9811) CRE 1.0 M 12:30 pm-02:20 pm PHYS 206 Philipose ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

502 (11936) CRE 1.0 M 03:00 pm-04:50 pm PHYS 206 Nyandoto G
ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

503 (11937) CRE 1.0 T 10:00 am-11:50 am PHYS 206 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT. THE PIC TESTING CENTER HOURS ARE M 10-5, T 10-5, W 10-8, R- 10-8, F 10-4.

504 (11938) CRE 1.0 T 12:30 pm-02:20 pm PHYS 206 Nyandoto G
ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

505 (12197) CRE 1.0 W 12:30 pm-02:20 pm PHYS 206 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

- 506 (11988) CRE 1.0 W 05:30 pm-07:20 pm PHYS 206 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 507 (11989) CRE 1.0 R 12:30 pm-02:20 pm PHYS 206 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 508 (11990) CRE 1.0 R 03:00 pm-04:50 pm PHYS 206 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

PHYS 1520 GEN PHYS II W/ CALC

001 (9812) CRE 3.0 TR 11:00 am-12:20 pm PHYS 112 Littler C
MUST COMPLETE PHYS 1540.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN
PHYS 1520.201 RECITATION

201 (9813) REC 0.0 R 02:00 pm-02:50 pm PHYS 112 Littler C

PHYS 1540 LAB GEN PHYS W/ CALC II

- 502 (11942) CRE 1.0 W 03:00 pm-04:50 pm PHYS 206 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 503 (11943) CRE 1.0 R 05:30 pm-07:20 pm PHYS 206 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

PHYS 1710 MECHANICS

- 001 (9814) CRE 3.0 MWF 09:00 am-09:50 am PHYS 102 Rostovtsev MUST COMPLETE PHYS 1730.50x TO GET LABORATORY CREDIT. MUST ALSO ENROLL IN PHYS 1710.201, .202 OR .206 RECITATION.
- 002 (11837) CRE 3.0 MWF 12:00 pm-12:50 pm PHYS 102 Mueller D MUST COMPLETE PHYS 1730.50x TO GET LABORATORY CREDIT. MUST ALSO ENROLL IN PHYS 1710.203, 204, OR 205.
- 003 (16097) CRE 3.0 MWF 09:00 am-09:50 am PHYS 104 Mueller D MUST COMPLETE PHYS 1730.50X TO GET LABORATORY CREDIT. MUST ALSO ENROLL IN PHYS 1710.207.

201	(9815)	REC 0.0	MW	03:00 pm-03:50 pm	LIFE A419	Rostovtsev
202	(10948)	REC 0.0	MF	02:00 pm-02:50 pm	LIFE A419	Rostovtsev
203	(10949)	REC 0.0	TR	01:00 pm-01:50 pm	RTFP 135	Mueller D
204	(15660)	REC 0.0	MF	02:00 pm-02:50 pm	GATE 137	Mueller D
205	(11838)	REC 0.0	MW	03:00 pm-03:50 pm	GATE 137	Mueller D
206	(15659)	REC 0.0	TR	03:00 pm-03:50 pm	SAGE 230	Rostovtsev

PHYS 1730 MECHANICS LAB

REC 0.0 MF

207 (16098)

501 (9816) CRE 1.0 M 10:00 am-11:50 am PHYS 202 Krokhin A ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

12:00 pm-12:50 pm

PHYS 104

Mueller D

- 502 (11944) CRE 1.0 M 12:30 pm-02:20 pm PHYS 202 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 503 (11945) CRE 1.0 M 03:00 pm-04:50 pm PHYS 202 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

- 504 (11946) CRE 1.0 T 10:00 am-11:50 am PHYS 202 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 505 (11991) CRE 1.0 T 12:30 pm-02:20 pm PHYS 202 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 506 (11992) CRE 1.0 W 10:00 am-11:50 am PHYS 202 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 507 (11993) CRE 1.0 W 12:30 pm-02:20 pm PHYS 202 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 508 (11994) CRE 1.0 W 05:30 pm-07:20 pm PHYS 202 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 509 (11995) CRE 1.0 R 10:00 am-11:50 am PHYS 202 Nyandoto G
 ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
 TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 510 (11996) CRE 1.0 R 03:00 pm-04:50 pm PHYS 202 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

PHYS 2220 ELECTR & MAGNET

- 001 (10767) CRE 3.0 TR 09:30 am-10:50 am PHYS 102 Weathers D MUST COMPLETE PHYS 2240.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 2220.201, .204, OR .212. ALSO MEETS ON TBA FRIDAYS FROM 4 PM 6 PM FOR EXAMS.
 - Also meets: F 04:00 pm-05:30 pm PHYS 102 2/17/17-2/17/17
 - Also meets: F 04:00 pm-05:30 pm PHYS 102 3/24/17-3/24/17 Also meets: S 04:00 pm-05:30 pm PHYS 102 4/22/17-4/22/17
- 002 (9817) CRE 3.0 MWF 01:00 pm-01:50 pm PHYS 102 Lin Y
 MUST COMPLETE PHYS 2240.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN
 PHYS 2220.202, .205, OR .206 RECITATION. ALSO MEETS ON TBA FRIDAYS FROM 4 PM 6 PM FOR
 - Also meets: F 04:00 pm-05:30 pm ART 223 2/17/17-2/17/17
 - Also meets: F 04:00 pm-05:30 pm ART 223 3/24/17-3/24/17
 - Also meets: S 04:00 pm-05:30 pm ART 223 4/22/17-4/22/17
- 003 (9818) CRE 3.0 MWF 11:00 am-11:50 am PHYS 102 Perez J MUST COMPLETE PHYS 2240.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 2220.203, .208, OR .209 RECITATION. ALSO MEETS ON TBA FRIDAYS FROM 4 PM 6 PM FOR EXAMS
 - Also meets: F 04:00 pm-05:30 pm SAGE 116 2/17/17-2/17/17 Also meets: F 04:00 pm-05:30 pm SAGE 116 3/24/17-3/24/17
 - Also meets: S 04:00 pm-05:30 pm SAGE 116 4/22/17-4/22/17
- 004 (15719) CRE 3.0 TR 08:00 am-09:20 am PHYS 104 Reinert T

 MUST COMPLETE PHYS 2240.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN
 PHYS 2220.213 RECITATION. ALSO MEETS DATES ON FRIDAYS FROM 4 PM 6 PM FOR
 EXAMS
 - Also meets: F 04:00 pm-05:30 pm PHYS 104 2/17/17-2/17/17
 - Also meets: F 04:00 pm-05:30 pm PHYS 104 3/24/17-3/24/17
 - Also meets: S 04:00 pm-05:30 pm PHYS 104 4/22/17-4/22/17

201	(10768)	REC 0.0	TR	02:00 pm-02:50 pm	HKRY 252	Weathers D
202	(9819)	REC 0.0	MW	04:00 pm-04:50 pm	GATE 131	Lin Y
203	(9820)	REC 0.0	MW	03:00 pm-03:50 pm	SAGE 356	Perez J
204	(9821)	REC 0.0	MW	03:00 pm-03:50 pm	BLB 270	Weathers D

205	(10463)	REC 0.0	MW	03:00 pm-03:50 pm	GATE 131	Lin Y					
206	(10464)	REC 0.0	F	02:00 pm-03:50 pm	BLB 060	Lin Y					
208	(10465)	REC 0.0	F	02:00 pm-03:50 pm	SAGE 356	Perez J					
209	(10466)	REC 0.0	MW	02:00 pm-02:50 pm	SAGE 356	Perez J					
212	(11311)	REC 0.0	MW	04:00 pm-04:50 pm	BLB 270	Weathers D					
213	(15720)	REC 0.0	TR	05:00 pm-05:50 pm	PHYS 104	Reinert T					
PHYS 2240 ELEC & MAGNET LAB											
501	ONE LAB	EXAM MUS CENTER (P	T BE TAKEN HYS 209AA)	10:00 am-11:50 am EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	S INSTRUCTIONAL B EXPERIMENT.	Nyandoto G CENTER (PIC)					
	TESTING	EXAM MUS CENTER (P	T BE TAKEN HYS 209AA)	12:30 pm-02:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	S INSTRUCTIONAL B EXPERIMENT.						
	ONE LAB TESTING	CENTER (P	T BE TAKEN HYS 209AA)	EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	S INSTRUCTIONAL B EXPERIMENT.	, ,					
	ONE LAB TESTING	CENTER (P	T BE TAKEN HYS 209AA)	EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	S INSTRUCTIONAL B EXPERIMENT.	Nyandoto G CENTER (PIC)					
505	,	CRE 1.0		12:30 pm-02:20 pm		Nyandoto G					
500	TESTING	CENTER (P	HYS 209AA)	EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	B EXPERIMENT.	, ,					
506	ONE LAB	EXAM MUS	T BE TAKEN	10:00 am-11:50 am EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	SINSTRUCTIONAL	Nyandoto G CENTER (PIC)					
507	ONE LAB	EXAM MUS	T BE TAKEN	12:30 pm-02:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	SINSTRUCTIONAL	Nyandoto G CENTER (PIC)					
508	ONE LAB	EXAM MUS	T BE TAKEN	03:00 pm-04:50 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	SINSTRUCTIONAL	Nyandoto G CENTER (PIC)					
	ONE LAB TESTING	EXAM MUS CENTER (P	HYS 209AA)	05:30 pm-07:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	SINSTRUCTIONAL	Nyandoto G CENTER (PIC)					
	ONE LAB TESTING	CENTER (P	T BE TAKEN HYS 209AA)	10:00 am-11:50 am EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	S INSTRUCTIONAL B EXPERIMENT.	Nyandoto G CENTER (PIC)					
511	ONE LAB	EXAM MUS	T BE TAKEN	12:30 pm-02:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	SINSTRUCTIONAL	Nyandoto G CENTER (PIC)					
512	ONE LAB	EXAM MUS	T BE TAKEN	03:00 pm-04:50 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	SINSTRUCTIONAL	Nyandoto G CENTER (PIC)					
	ONE LAB TESTING	EXAM MUS CENTER (P	T BE TAKEN HYS 209AA)	05:30 pm-07:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	SINSTRUCTIONAL	Nyandoto G CENTER (PIC)					
514	ONE LAB	EXAM MUS	T BE TAKEN	05:30 pm-07:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	SINSTRUCTIONAL	Nyandoto G CENTER (PIC)					
515	ONE LAB	EXAM MUS	T BE TAKEN	05:30 pm-07:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LA	SINSTRUCTIONAL	Nyandoto G CENTER (PIC)					

- 516 (12507) CRE 1.0 T 08:00 am-09:50 am PHYS 205 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 517 (12508) CRE 1.0 W 08:00 am-09:50 am PHYS 205 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

MATH/Mathematics

MATH 1100 ALGEBRA

- 110 (12321) CRE 3.0 MWF 08:00 am-08:50 am LIFE A304 Rice D MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 111-113.
- 111 (12322) REC 0.0 T 08:00 am-09:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 112 (12323) REC 0.0 T 10:00 am-11:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 113 (12332) REC 0.0 T 12:00 pm-01:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 120 (12324) CRE 3.0 TR 12:30 pm-01:50 pm CURY 203 Taylor J MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 121-123.
- 121 (12330) REC 0.0 M 02:00 pm-03:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 122 (12326) REC 0.0 M 04:00 pm-05:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 123 (12325) REC 0.0 M 06:00 pm-07:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 130 (12328) CRE 3.0 MWF 10:00 am-10:50 am CURY 204 Rice D MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 131-133.
- 131 (12329) REC 0.0 R 08:00 am-09:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 132 (12331) REC 0.0 R 10:00 am-11:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 133 (12327) REC 0.0 R 12:00 pm-01:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.

MATH 1190 BUS CALCULUS

- 001 (9567) CRE 3.0 MWF 09:00 am-09:50 am BLB 255 Allen A STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 002 (9568) CRE 3.0 MWF 11:00 am-11:50 am WH 322 Jacobs G STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 003 (9569) CRE 3.0 MW 05:30 pm-06:50 pm GATE 137 Le T STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 004 (9570) CRE 3.0 TR 08:00 am-09:20 am CURY 204 Barber M STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 005 (9571) CRE 3.0 TR 03:30 pm-04:50 pm WH 322 Lynch S STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 006 (9572) CRE 3.0 MWF 12:00 pm-12:50 pm CURY 103 Grether M STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

- 007 (9573) CRE 3.0 MWF 02:00 pm-02:50 pm CURY 204 Schwaighof STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 008 (9574) CRE 3.0 TR 11:00 am-12:20 pm MATT 102 Lynch S STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 009 (9575) CRE 3.0 MW 03:30 pm-04:50 pm RTFP 135 Le T STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 010 (9576) CRE 3.0 TR 06:30 pm-07:50 pm RTFP 135 Joshi J STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 011 (16207) CRE 3.0 MWF 11:00 am-11:50 am BLB 090 Schwaighof
- 500 (10945) CRE 3.0 INET Barber M
 WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
 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.

510 (17310) CRE 3.0 TR 02:00 pm-03:20 pm FRSC 107 Barber M

MATH 1350 MATH FOR EL ED I

- 001 (9577) CRE 3.0 TR 09:30 am-10:50 am GAB 317 Hines K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 002 (10218) CRE 3.0 TR 02:00 pm-03:20 pm GAB 317 Hines K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 003 (10233) CRE 3.0 TR 08:00 am-09:20 am GAB 317 Hines K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 004 (16094) CRE 3.0 TR 06:30 pm-07:50 pm GAB 317 Andersen B STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 005 (16635) CRE 3.0 MW 06:30 pm-07:50 pm GAB 317 Twist C STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

MATH 1351 MATH FOR EL ED II

- 001 (9578) CRE 3.0 MW 02:00 pm-03:20 pm GAB 317 Naresh N STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 002 (9579) CRE 3.0 TR 11:00 am-12:20 pm GAB 317 Naresh N STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 003 (9580) CRE 3.0 TR 12:30 pm-01:50 pm GAB 317 Naresh N STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 004 (16206) CRE 3.0 MW 05:00 pm-06:20 pm GAB 317 Schuerger STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

MATH 1580 SURVEY MATH APPL

001 (11416) CRE 3.0 TR 03:30 pm-04:50 pm BLB 260 Wu D
002 (12347) CRE 3.0 MWF 09:00 am-09:50 am BLB 010 Taylor J

- (12348) CRE 3.0 **MWF** 08:00 am-08:50 am BLB 245 Crone L 006 (12349) CRE 3.0 TR 12:30 pm-01:50 pm WH 322 Lynch S (15454) CRE 3.0 MW 05:30 pm-06:50 pm **RTFP 135** Raiendran
- 500 (16636) CRE 3.0 INET Barber M
 WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
 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.
- 510 (12350) CRE 3.0 TR 12:30 pm-01:50 pm LIFE A106 Hines K SPECIAL SECTION FOR STUDENTS NOT YET TSI COMPLETE IN MATH. MUST ALSO ENROLL IN ONE OF SECTIONS 511-513 OF UGMT 1300.

MATH 1650 PRE-CALCULUS

- 110 (9581) CRE 5.0 MWF 09:00 am-09:50 am WH 122 Widmer S STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

 MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 111-114.
- 111 (9582) REC 0.0 TR 08:00 am-08:50 am LANG 317 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 112 (9583) REC 0.0 TR 09:00 am-09:50 am LANG 317 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 113 (9584) REC 0.0 TR 10:00 am-10:50 am LANG 317 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 114 (12357) REC 0.0 TR 05:30 pm-06:20 pm CURY 211 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 120 (15456) CRE 5.0 MWF 12:00 pm-12:50 pm WH 122 Widmer S MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 121-124.
- 121 (15457) REC 0.0 TR 11:00 am-11:50 am WH 210 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 122 (15458) REC 0.0 TR 12:00 pm-12:50 pm WH 210 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 123 (15459) REC 0.0 TR 01:00 pm-01:50 pm WH 210 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 124 (16637) REC 0.0 TR 04:30 pm-05:20 pm GAB 317 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 130 (12135) CRE 5.0 TR 08:00 am-09:20 am ART 223 Grether M STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

 MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 131-134.
- 131 (9585) REC 0.0 WF 08:00 am-08:50 am ART 219 Grether M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 132 (16638) REC 0.0 WF 08:00 am-08:50 am GAB 317 Grether M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.

- 133 (10786) REC 0.0 WF 09:00 am-09:50 am CURY 322 Grether M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 134 (12358) REC 0.0 TR 03:30 pm-04:50 pm CURY 211 Grether M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 410 (11255) CRE 5.0 MW 06:00 pm-08:20 pm CURY 210 Kuhns N STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 420 (9590) CRE 5.0 TR 06:00 pm-08:20 pm LANG 310 Caruvana C STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

MATH 1680 ELEM PROB & STAT

- 110 (15460) CRE 3.0 TR 09:30 am-10:50 am CURY 204 Taylor J MUST ALSO ENROLL IN ONE OF THE RECITATION SECTIONS 111-113.
- 111 (15461) LAB 0.0 M 08:00 am-08:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 112 (15462) LAB 0.0 M 09:00 am-09:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 113 (15463) LAB 0.0 M 10:00 am-10:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 120 (15464) CRE 3.0 MWF 11:00 am-11:50 am CURY 103 Liu X MUST ENROLL IN ONE OF RECITATION SECTIONS 121 123.
- 121 (15465) LAB 0.0 T 03:30 pm-04:20 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 122 (15466) LAB 0.0 T 04:30 pm-05:20 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 123 (15467) LAB 0.0 T 05:30 pm-06:20 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 130 (15469) CRE 3.0 MWF 02:00 pm-02:50 pm CURY 103 Liu X MUST ENROLL IN ONE OF RECITATION SECTIONS 131-133.
- 131 (15470) LAB 0.0 F 10:00 am-10:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 132 (15471) LAB 0.0 F 11:00 am-11:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 133 (15472) LAB 0.0 F 12:00 pm-12:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 140 (9594) CRE 3.0 TR 11:00 am-12:20 pm CURY 104 Mann A MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 141-143.
- 141 (9592) LAB 0.0 F 01:00 pm-01:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 142 (9593) LAB 0.0 F 02:00 pm-02:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 143 (9596) LAB 0.0 F 03:00 pm-03:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.

- 150 (9591) CRE 3.0 MWF 01:00 pm-01:50 pm CURY 103 Liu X MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 151-153.
- 151 (9599) LAB 0.0 R 03:30 pm-04:20 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 152 (9600) LAB 0.0 R 04:30 pm-05:20 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 153 (15953) LAB 0.0 R 05:30 pm-06:20 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 160 (9598) CRE 3.0 MWF 10:00 am-10:50 am CURY 103 Liu X MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 161-163.
- 161 (15468) LAB 0.0 F 08:00 am-08:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS RECITATION SECTION.
- 162 (15473) LAB 0.0 F 09:00 am-09:50 am GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS RECITATION SECTION.
- 163 (15474) LAB 0.0 W 04:00 pm-04:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS RECITATION SECTION.
- 170 (16639) CRE 3.0 TR 03:30 pm-04:50 pm CURY 203 Mann A MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 171-173.
- 171 (16640) LAB 0.0 W 05:00 pm-05:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 170 AND THIS RECITATION SECTION.
- 172 (16641) LAB 0.0 W 06:00 pm-06:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 170 AND THIS RECITATION SECTION.
- 173 (16349) LAB 0.0 W 07:00 pm-07:50 pm GAB 511
 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 170 AND THIS RECITATION SECTION.
- 310 (9597) CRE 3.0 TR 08:00 am-09:20 am CHEM 352 Drescher C MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 311-312.
- 311 (15475) LAB 0.0 W 08:00 am-08:50 am GAB 511 Drescher C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 310 AND THIS RECITATION SECTION.
- 312 (15476) LAB 0.0 W 09:00 am-09:50 am GAB 511 Drescher C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 310 AND THIS RECITATION SECTION.
- 320 (9595) CRE 3.0 TR 05:00 pm-06:20 pm CHEM 352 Craft C MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 321-322.
- 321 (15477) LAB 0.0 W 02:00 pm-02:50 pm GAB 511 Craft C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 320 AND THIS RECITATION SECTION.
- 322 (15478) LAB 0.0 W 03:00 pm-03:50 pm GAB 511 Craft C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 320 AND THIS RECITATION SECTION.

MATH 1710 CALCULUS I

- 110 (11443) CRE 4.0 MWF 08:00 am-08:50 am WH 222 James C STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

 MUST ENROLL IN ONE OF RECITATION SECTIONS 111-114.
- 111 (9601) REC 0.0 TR 08:00 am-08:50 am LANG 313 James C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.

- 112 (9602) REC 0.0 TR 09:00 am-09:50 am LANG 313 James C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 113 (15480) REC 0.0 TR 10:00 am-10:50 am LANG 313 James C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 114 (15481) REC 0.0 TR 03:30 pm-04:20 pm CURY 323 James C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 120 (9603) CRE 4.0 MWF 09:00 am-09:50 am ENV 110 Huettenmue MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 121 124.
- 121 (9604) REC 0.0 TR 03:30 pm-04:20 pm LANG 209 Huettenmue THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 122 (10785) REC 0.0 TR 04:30 pm-05:20 pm LANG 209 Huettenmue THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 123 (10313) REC 0.0 TR 05:30 pm-06:20 pm LANG 209 Huettenmue THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 124 (12140) REC 0.0 TR 04:30 pm-05:20 pm CURY 323 Huettenmue THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 130 (12136) CRE 4.0 MWF 11:00 am-11:50 am WH 222 Huettenmue STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

 MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 131 134.
- 131 (12137) REC 0.0 TR 03:30 pm-04:20 pm LANG 205 Huettenmue THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 132 (12138) REC 0.0 TR 04:30 pm-05:20 pm LANG 205 Huettenmue THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 133 (12139) REC 0.0 TR 05:30 pm-06:20 pm LANG 205 Huettenmue THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 134 (12141) REC 0.0 TR 05:30 pm-06:20 pm CURY 323 Huettenmue THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 150 (12143) CRE 4.0 TR 09:30 am-10:50 am WH 122 Kawamura K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

 MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 151 154.
- 151 (12144) REC 0.0 TR 12:30 pm-01:20 pm ENV 120 Kawamura K THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 152 (12145) REC 0.0 TR 01:30 pm-02:20 pm ENV 120 Kawamura K THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 153 (12146) REC 0.0 TR 02:30 pm-03:20 pm ENV 120 Kawamura K THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 154 (12142) REC 0.0 TR 07:00 pm-07:50 pm CURY 322 Kawamura K THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 160 (16336) CRE 4.0 TR 08:00 am-09:20 am WH 122 Kawamura K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

 MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 161-163.

- 161 (16337) REC 0.0 MW 08:00 am-08:50 am CURY 211 Kawamura K THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS RECITATION SECTION.
- 162 (16642) REC 0.0 MW 08:00 am-08:50 am CURY 210 Kawamura K THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS RECITATION SECTION.
- 163 (16643) REC 0.0 MW 09:00 am-09:50 am CURY 110 Kawamura k THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS RECITATION SECTION.
- 200 (11171) CRE 4.0 MWF 10:00 am-10:50 am PHYS 311 Beros K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

 MUST ALSO ENROLL IN RECITATION SECTIONS 201
 HONORS SECTION.
- 201 (12147) REC 0.0 T 09:30 am-10:50 am PHYS 116 Beros K THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 200 AND THIS RECITATION SECTION.
- 410 (17597) CRE 4.0 TR 06:30 pm-08:50 pm HKRY 252 Azad P

MATH 1720 CALCULUS II

- 110 (9607) CRE 3.0 MWF 10:00 am-10:50 am CURY 104 Allen J MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 111 114.

 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 111 (9608) REC 0.0 TR 09:30 am-10:20 am LANG 217 Allen J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 112 (10337) REC 0.0 TR 10:30 am-11:20 am PHYS 115 Allen J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 113 (9609) REC 0.0 TR 11:30 am-12:20 pm SAGE 230 Allen J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 114 (12155) REC 0.0 TR 12:30 pm-01:20 pm CURY 323 Allen J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 120 (9610) CRE 3.0 MWF 01:00 pm-01:50 pm WH 122 Widmer S MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 121-124.

 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 121 (10403) REC 0.0 TR 12:30 pm-01:20 pm PHYS 311 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 122 (12154) REC 0.0 TR 01:30 pm-02:20 pm PHYS 311 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 123 (15482) REC 0.0 TR 02:30 pm-03:20 pm PHYS 311 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 124 (15483) REC 0.0 TR 02:30 pm-03:20 pm CURY 323 Widmer S THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 130 (12156) CRE 3.0 TR 03:30 pm-04:50 pm CURY 103 Hiers N MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 131 134.

 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 131 (12157) REC 0.0 TR 01:30 pm-02:20 pm CURY 323 Hiers N THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.

- 132 (12158) REC 0.0 TR 01:30 pm-02:20 pm CURY 211 Hiers N THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 133 (12159) REC 0.0 TR 02:30 pm-03:20 pm CURY 211 Hiers N THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 134 (12160) REC 0.0 TR 12:30 pm-01:20 pm CURY 211 Hiers N THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 140 (15954) CRE 3.0 MWF 09:00 am-09:50 am CURY 103 Jacobs G STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 141-144.
- 141 (15955) REC 0.0 TR 08:00 am-08:50 am LANG 312 Zhang B THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 142 (15956) REC 0.0 TR 09:00 am-09:50 am LANG 312 Zhang B THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 143 (15957) REC 0.0 TR 10:00 am-10:50 am LANG 312 Norman B THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 144 (16024) REC 0.0 MW 06:00 pm-06:50 pm LANG 216 Khan Z THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 150 (16346) CRE 3.0 TR 08:00 am-09:20 am CURY 203 Lopez M STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

 MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 151-153.
- 151 (16347) REC 0.0 MF 08:00 am-08:50 am GAB 310 Lopez M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 152 (16644) REC 0.0 MF 08:00 am-08:50 am CURY 323 Lopez M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 153 (16645) REC 0.0 MF 08:00 am-08:50 am CURY 322 Lopez M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 200 (11170) CRE 3.0 MWF 10:00 am-10:50 am BLB 065 Atnip J STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

 MUST ALSO ENROLL IN RECITATION SECTION 202
 HONORS SECTION.
- 202 (12161) REC 0.0 R 09:30 am-10:50 am PHYS 116 Atnip J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 200 AND THIS RECITATION SECTION.

CORE: Natural Science

CHEM/Chemistry

CHE	/I 1430	LAB S	SEQ GEN CH	EM		
	(16089) MUST ALS	-	W E A .3XX LAB	02:00 pm-02:50 pm SECTION	ENV 130	Marshall J
	MUST HAV	/E HAD OF	R BE CONCUR	RENTLY ENROLLED IN CHEM	1 1410	
314	(16080)	LAB 0.0	S	09:00 am-11:50 am	CHEM 131	Marshall J
315	(16081)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 131	Marshall J
318	(16086)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 131	Marshall J
319	(16295)	LAB 0.0	S	09:00 am-11:50 am	CHEM 137	Marshall J
320	(16296)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 137	Marshall J
322	(16087)	LAB 0.0	S	09:00 am-11:50 am	CHEM 134	Marshall J
323	(16088)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 134	Marshall J
324	(16229)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 134	Marshall J
CHE	/I 1440	LAB S	SEQ GEN CH	ЕМ		
005	(15749) MUST ALS	CRE 1.0	R E A .3XX LAB	02:00 pm-02:50 pm SECTION	BLB 155	Mcafee J
				RENTLY ENROLLED IN CHEM	1 1420.	
303	(15507)	LAB 0.0	M	09:00 am-11:50 am	CHEM 137	Weber R
312	(15508)	LAB 0.0	W	09:00 am-11:50 am	CHEM 137	Weber R
324	(15509)	LAB 0.0	F	09:00 am-11:50 am	CHEM 134	Weber R
325	(15510)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 137	Weber R
326	(15511)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 137	Weber R
13 / 2 / 3 1						

PHYS/Physics

PRIS 1440 GEN PRISIC LAD II	PHYS 1440	GEN PHYSIC LAB II
-----------------------------	-----------	-------------------

509 (15958) CRE 1.0 R 10:00 am-11:50 am PHYS 206 Nyandoto G

PHYS 1730 MECHANICS LAB

511 (16099) CRE 1.0 R 12:30 pm-02:20 pm PHYS 202 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

CORE: Social and Behavioral Science

ENGR/Engineering Technology

ENGR 1030 TECH SYSTEMS

001 (16896) CRE 3.0 TR 04:00 pm-05:20 pm NTDP B185 Delicati A

PSCI/Political Science

PSCI 3120 WOMEN & POLITICS

001 (16691) CRE 3.0 MWF 09:00 am-09:50 am WH 312 English A

PSCI 3320 POLI THRY SN 1700

001 (9989) CRE 3.0 MWF 12:00 pm-12:50 pm BLB 050 Zitar B

002 (12298) CRE 3.0 TR 02:00 pm-03:20 pm MATT 102 Ruderman R

SOCI/Sociology

SOCI 1520 SOCIAL PROBLEMS

002 (16544) CRE 3.0 TR 11:00 am-12:20 pm WH 122 Gurbuz S

CORE: Social and Behavioral Sciences

ANTH/Anthropology

ANTH 1010 INTRO TO ANTHROPOLOGY

001 (14416) CRE 3.0 MWF 10:00 am-10:50 am LIFE A106 Oliver E

810 (14417) CRE 3.0 INET Johnson J

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

LIMITED TO STUDENTS RESIDING IN-STATE ONLY.

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.

820 (14418) CRE 3.0 INET Johnson J

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

ANTH 2300 CULTURE AND SOCIETY

002 (14486) CRE 3.0 TR 12:30 pm-01:50 pm GATE 132 Dunstan A

810 (14752) CRE 3.0 INET Dunstan A

WEB BASED INSTRUCTION, VISIT ONLINE, UNT. EDU FOR DETAILS.

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.

820 (14753) CRE 3.0 INET Dunstan A

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

BEHV/Behavior Analysis

BEHV 2300 BEHAVIOR PRIN I

001 (14325) CRE 3.0 MW 04:30 pm-05:50 pm CHIL 270 Adams O
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 (14326) CRE 3.0 TR 09:30 am-10:50 am CHIL 270 Armshaw B 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.

003 (14327) CRE 3.0 TR 12:30 pm-01:50 pm CHIL 270 Metras R
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.

004 (14328) CRE 3.0 MW 09:30 am-10:50 am CHIL 270 Armshaw B
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.

CJUS/Criminal Justice

CJUS 2100 U.S.CRIME/JUSTICE	
001 (14927) CRE 3.0 MWF 02:00 pm-02:50 pm CURY 104	Krenek M
900 (14907) CRE 3.0 INET WEB BASED INSTRUCTION, VISIT ONLINE, UNT. EDU FOR DETAILS.	Winkler J
THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN A SECTION OF THE COURSE IF APPLICABLE.	TO ENROLL IN THIS
950 (14926) CRE 3.0 INET WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS. THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STAT DEPARTMENT.	Winkler J

ECON/Economics

ECON	l 1100	PRIN	OF MICRO			
004	(9009)	CRE 3.0	MWF	09:00 am-09:50 am	RTFP 135	
006	(9010)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 255	
800	(9011)	CRE 3.0	MWF	11:00 am-11:50 am	SAGE 231	
010	(9012)	CRE 3.0	MWF	12:00 pm-12:50 pm	TH 121	Washington
012	(9013)	CRE 3.0	Т	06:30 pm-09:20 pm	ENV 110	Battaglia
014	(9014)	CRE 3.0	TR	09:30 am-10:50 am	LIFE A419	Ellis Jr H
016	(11748)	CRE 3.0	TR	11:00 am-12:20 pm	TH 121	Dadres S
018	(9015)	CRE 3.0	TR	12:30 pm-01:50 pm	CURY 204	Nieswiadom
020	(9016)	CRE 3.0	TR	02:00 pm-03:20 pm	ENV 130	Washington
022	(12401)	CRE 3.0	TR	08:00 am-09:20 am	GAB 105	Battaglia

028 (11305) CRE 3.0 INET Dadres S
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
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 TH

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.

030 (11306) CRE 3.0 INET Dadres S
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT
DEPARTMENT.

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

032 (11791) CRE 3.0 INET Dadres S

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

034 (17598) CRE 3.0 TR 11:00 am-12:20 pm LANG 322 Battaglia THIS SECTION IS RESTRICTED TO STUDENTS IN THE ON-CAMPUS TEXAS (OCT) PROGRAM.

ECON	l 1110	PRIN	OF MACRO			,
001	(10924)	CRE 3.0	MWF	08:00 am-08:50 am	SAGE 354	Washington
003	(9017)	CRE 3.0	MWF	09:00 am-09:50 am	SAGE 354	Washington
005	(9018)	CRE 3.0	MWF	10:00 am-10:50 am	RTFP 135	
007	(9019)	CRE 3.0	MW	02:00 pm-03:20 pm	CURY 203	Washington
011	(10765)	CRE 3.0	TR	08:00 am-09:20 am	CURY 103	Ellis Jr H
013	(9020)	CRE 3.0	R	06:30 pm-09:20 pm	ENV 110	Dickson B
015	(9021)	CRE 3.0	TR	12:30 pm-01:50 pm	LIFE A204	Ellis Jr H
017	(9022)	CRE 3.0	TR	02:00 pm-03:20 pm	LIFE A204	Ellis Jr H

029 (11041) CRE 3.0 INET

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

031 (11042) CRE 3.0 INET

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

501 (17301) CRE 3.0 M 06:30 pm-09:20 pm FRSC 128

THIS COURSE MEETS AT THE FRISCO CAMPUS 2811 INTERNET BLVD., FRISCO TX 75034.

GEOG/Geography

GEOG 2170 CULTURE ENV & SOC

001 (9402) CRE 3.0 MWF 11:00 am-11:50 am LIFE A419 Fry M

HDFS/Human DevIpmnt & Family Stdies

HDFS 1013 HUMAN DEVELOPMENT

001	(16475)	CRE 3.0	TR	11:00 am-12:20 pm	PHYS 102	Rinn-McCan				
002	(16477)	CRE 3.0	TR	08:00 am-09:20 am	WH 315					
003	(16478)	CRE 3.0	MWF	10:00 am-10:50 am	WH 215					
004	(16479)	CRE 3.0	MWF	01:00 pm-01:50 pm	MATT 102					
006	(16832)	CRE 3.0	TR	11:00 am-12:20 pm	CURY 204	Glover R				
PHIL/Philosophy										
PHIL	2600	ETHIC	S IN SCIENC	E						
001	(12105) STUDENTS SCIENCES	CRE 3.0 S MUST BE SECONDAI	TR EADMITTED T RY TEACHING	09:30 am-10:50 am O MSST MNU BEFORE ENRO MINOR STUDENTS ONLY. AL REQUIRED. CONTACT DEF		Opoku E E. MATH AND				
002	(10467)	CRE 3.0	TR	12:30 pm-01:50 pm	MATT 102	Opoku E				
003	(12106)	CRE 3.0	MWF	12:00 pm-12:50 pm	BLB 060	Williams H				
004	(12365)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 250	Williams H				
PSYC/Ps	ychology	/								
	ychology 1630	/ GEN F	PSYI							
PSYC		GEN F	PSY I TR	08:00 am-09:20 am	ENV 130	Contractor				
PSYC	1630	GEN F		08:00 am-09:20 am 06:30 pm-09:20 pm	ENV 130 MATT 311	Contractor				
PSYC 001	(10031)	GEN F	TR			Contractor Boals A				
PSYC 001 003 004	(10031) (10372)	GEN F CRE 3.0 CRE 3.0	TR W MWF	06:30 pm-09:20 pm	MATT 311					
PSYC 001 003 004	(10031) (100372) (10032) (1650	GEN F CRE 3.0 CRE 3.0 CRE 3.0	TR W MWF	06:30 pm-09:20 pm	MATT 311					
PSYC 001 002 002	(10031) (10032) (10032) (10033) (10034) Are you reachoice learnexperientia online learn traditional I classroom. NextGen classing IS A E	GEN F CRE 3.0 CRE 3.0 GEN F CRE 3.0 CRE 3.0 CRE 3.0 CRE 3.0 Addy to look	TR W MWF PSY II MWF R forward to clas unities and firs up learning actions are size student lectures ensurated to experience size size size size size size size siz	06:30 pm-09:20 pm 11:00 am-11:50 am	MATT 311 LYCM BLB 080 CURY 204 ned to provide toda lextGen classes us nd benefits of a sm nands-on approach me with their instruction of learners. For es, visit http://nextg.LED IN PERSON V	Boals A Guarnaccia y's students with e a combination of aller class size; to learning; and ctor and peers in the more information on len.unt.edu. VITH ADDITIONAL				

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. HONORS COLLEGE STUDENTS ONLY.

O05 (12499) CRE 3.0 T 02:00 pm-03:20 pm CURY 204 Guarnaccia 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. THIS IS A BLENDED (FLIPPED) CLASS THAT MEETS AS SCHEDULED IN PERSON WITH ADDITIONAL LECTURE COURSE CONTENT DELIVERED ONLINE. THIS CLASS MEETS IN PERSON EVERY TUESDAY.

RHAB/Rehabilitation Studies

RHAB 3100 DISABILITY & SOCIETY

001 (14395) CRE 3.0 T 09:30 am-10:50 am CHIL 274 Levingston

PARTIAL WEB-BASED INSTRUCTION

810 (14592) CRE 3.0 INET Levingston

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

820 (14593) CRE 3.0 INET Levingston
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT

SOCI/Sociology

SOCI 1510 INTRO SOCIOLOGY

001 (10122) CRE 3.0 MWF 09:00 am-09:50 am MATT 311 Potts H
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.
THIS IS A BLENDED COURSE. MEETS AS SCHEDULED WITH SOME WORK ONLINE.

O02 (11526) CRE 3.0 MWF 11:00 am-11:50 am BLB 055 Potts H
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.

THIS IS A BLENDED COURSE. MEETS AS SCHEDULED WITH SOME WORK ONLINE.

003 (10123) CRE 3.0 TR 12:30 pm-01:50 pm CURY 104 Yeatts D

004 (10124) CRE 3.0 TR 09:30 am-10:50 am ENV 120 Yeatts D

HONORS COLLEGE STUDENTS ONLY.

900 (10821) CRE 3.0 INET Knudsen J

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

950 (11920) CRE 3.0 INET Knudsen J
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

CORE: U.S. History

HIST/History

HIST 4435 AMER JEWISH EXPERIENCE

001 (16664) CRE 3.0 TR 03:30 pm-04:50 pm WH 110 Pollack E

GROUP A

CORE: Understanding the Human Comm.

AGER/Applied Gerontology

AGER 4560 MINORITY AGING

900 (14951) CRE 3.0 INET Swan J

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

950 (14952) CRE 3.0 INET Swan J

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

AGER 4800 SOC CONTEXT AGING

900 (14855) CRE 3.0 INET Ingman S

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.

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

950 (14856) CRE 3.0 INET Ingman S

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

ANTH/Anthropology

ANTH 1150 CULTURE THRU FILM

810 (14419) CRE 3.0 INET Nelson A

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

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.

820 (14508) CRE 3.0 INET Nelson A

WEB BASED INSTRUCTION, VISIT ONLINE, UNT. EDU FOR DETAILS.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

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.

ANTH 2200 GENDER

001 (14485) CRE 3.0 MWF 12:00 pm-12:50 pm ENV 115 Johnson J

Course Topic: GENDER ACROSS CULTURE

ART/Art

ART 2350 ART HIST SURV I

020 (7549) CRE 3.0 INET Cross L

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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 SECTION IS FOR STUDENTS WHO RESIDE IN THE STATE OF TEXAS. COURSE IS ENTIRELY WEB-BASED. LOG ON TO HTTP://ECAMPUS.UNT.EDU TO BEGIN COURSE. ART 2350.020 AND (FOR THOSE WHO RESIDE OUT OF STATE) ART 2350.026 MEET TOGETHER.

026 (7550) CRE 3.0

INET Cross L

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

COURSE IS ENTIRELY WEB-BASED. LOG ON TO HTTP://ECAMPUS.UNT.EDU TO BEGIN THIS COURSE. MEETS WITH ART 2350.020.

CJUS/Criminal Justice

CJUS 2600 DIVERS ISS IN CJ

001 (14311) CRE 3.0 TR 02:00 pm-03:20 pm ART 223 Dixon A

900 (16718) CRE 3.0 INET Powell Z

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

950 (16719) CRE 3.0 INET Powell Z

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CMHT/Merchan, Hospitality & Tourism

CMHT 4750 DIVERSE WORKFORCE

002 (7188) CRE 3.0 INET Reynolds J

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

003 (7327) CRE 3.0 INET Reynolds J

COMM/Communication Studies

COMM 1010 INTRO TO COMM

O01 (8869) CRE 3.0 MW 08:00 am-08:50 am PHYS 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.

- O02 (16798) CRE 3.0 MW 08:00 am-08:50 am PHYS 112 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O03 (8870) CRE 3.0 MW 09:00 am-09:50 am WH 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 004 (10436) CRE 3.0 MW 09:00 am-09:50 am PHYS 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O05 (10437) CRE 3.0 MW 10:00 am-10:50 am PHYS 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O06 (10438) CRE 3.0 MW 10:00 am-10:50 am PHYS 112 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.

- O7 (10439) CRE 3.0 MW 11:00 am-11:50 am WH 312 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 008 (8871) CRE 3.0 MW 11:00 am-11:50 am PHYS 112 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O09 (8872) CRE 3.0 MW 11:00 am-11:50 am PHYS 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O10 (8873) CRE 3.0 MW 12:00 pm-12:50 pm PHYS 112 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O11 (8874) CRE 3.0 MW 12:00 pm-12:50 pm WH 212 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.

- O12 (12381) CRE 3.0 MW O1:00 pm-01:50 pm WH 210 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O13 (8875) CRE 3.0 MW O1:00 pm-01:50 pm WH 110 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 014 (8876) CRE 3.0 MW 02:00 pm-02:50 pm WH 215 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O15 (15196) CRE 3.0 MW O3:00 pm-03:50 pm WH 215 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 016 (12382) CRE 3.0 TR 08:00 am-08:50 am PHYS 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.

- O17 (8877) CRE 3.0 TR 09:00 am-09:50 am WH 110 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 018 (16799) CRE 3.0 TR 09:00 am-09:50 am PHYS 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 019 (11669) CRE 3.0 TR 10:00 am-10:50 am WH 110 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O20 (12383) CRE 3.0 TR 11:00 am-11:50 am WH 110 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 021 (12111) CRE 3.0 TR 12:00 pm-12:50 pm WH 110 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.

- O22 (12112) CRE 3.0 TR 12:00 pm-12:50 pm PHYS 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O23 (12437) CRE 3.0 TR O1:00 pm-01:50 pm PHYS 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O24 (12438) CRE 3.0 TR O2:00 pm-02:50 pm SAGE 329 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O25 (15197) CRE 3.0 TR O2:00 pm-02:50 pm ENV 115 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 026 (16800) CRE 3.0 TR 03:00 pm-03:50 pm PHYS 112 Anderson-L 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. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.

COMM 1440 HNRS CLASSIC ARGUMENT

001 (12016) CRE 3.0 TR 12:30 pm-01:50 pm ENV 391 Kimball K HONORS COLLEGE STUDENTS ONLY.

COMM 2020 INTERPERSONAL COMM

001 (12384) CRE 3.0 R 08:00 am-09:20 am BLB 080 Sova M MUST ALSO REGISTER FOR A RECITATION.

202	(12386)	REC 0.0	R	12:30 pm-01:50 pm	GATE 137	
203	(12387)	REC 0.0	Т	02:00 pm-03:20 pm	CURY 110	
204	(12388)	REC 0.0	R	02:00 pm-03:20 pm	PHYS 115	
205	(15198)	REC 0.0	Т	02:00 pm-03:20 pm	PHYS 116	
206	(16801)	REC 0.0	R	02:00 pm-03:20 pm	CURY 210	
COM	VI 2040	PUBL	IC SPEAKING	G		
001	(15199)	CRE 3.0	MWF	12:00 pm-12:50 pm	PHYS 115	Sova M
002	(17583)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 110	Elwazani N
сомі	VI 2060	PERF	ORMANC OF	LIT		
001	(8878)	CRE 3.0	MW	03:00 pm-04:20 pm	CHEM 109	Vaughn H

MUST ALSO REGISTER FOR A RECITATION.

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.

Also meets: MW 03:00 pm-04:20 pm LANG 302 1/17/17-5/12/17

Also meets: MW 03:00 pm-04:20 pm LANG 301 1/17/17-5/12/17

Also meets: MW 03:00 pm-04:20 pm LANG 222 1/17/17-5/12/17

Also meets: MW 03:00 pm-04:20 pm LANG 223 1/17/17-5/12/17

Also meets: MW 03:00 pm-04:20 pm LANG 218 1/17/17-5/12/17

Also meets: MW 03:00 pm-04:20 pm LANG 219 1/17/17-5/12/17

03:00 pm-04:20 pm 201 (8879) Vaughn H 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.

202 (8880) **REC 0.0** 03:00 pm-04:20 pm Vaughn H 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.

203 (8881) **REC 0.0** 03:00 pm-04:20 pm 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.

- 204 (11820) REC 0.0 03:00 pm-04:20 pm Vaughn H

 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.
- 205 (15487) REC 0.0 03:00 pm-04:20 pm Vaughn H

 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.
- 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.

	NextGen c	classes and	to experience	some NextGen online in	teractives, visit http://nextg	en.unt.edu.
DANC/I	Dance					
DAI	NC 1100	STRE	SS RED MO	VEMNT		
00	1 (8949)	CRE 3.0	TR	04:00 pm-05:20 pm	DATH 110	Cushman S
30	1 (8950)	LAB 0.0	TR	05:30 pm-05:50 pm	DATH 110	Cushman S
ENGL/E	nglish					
ENG	GL 3450	SHOF	RT STORY			
00	1 (9194)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 215	Coffelt J
00.	2 (12532)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 215	Magliocco
00	3 (16020)	CRE 3.0	MWF	01:00 pm-01:50 pm	CURY 322	Roelke J
ENG	SL 3920	SURV	EY ETHNIC	LIT		
00	1 (11884)	CRE 3.0	W	06:00 pm-08:50 pm	LANG 202	Garza K
00	3 (16584)	CRE 3.0	TR	09:30 am-10:50 am	LANG 205	Taylor Juk
GEOG/	Geograph	у				
GEO	OG 1200	GLOE	BAL SOCIETI	ES		
00	1 (10937)	CRE 3.0	TR	12:30 pm-01:50 pm	LIFE A419	Ahmed W
GEO	OG 3100	US AI	ND CANADA			
00	1 (15110)	CRE 3.0	TR	11:00 am-12:20 pm	BLB 073	Rice M

HDFS/Human Devlpmnt & Family Stdies

HDFS 2033	PARENTING	DIVERSE
-----------	-----------	---------

001 (13152) CRE 3.0 MWF 09:00 am-09:50 am HKRY 252

002 (13153) CRE 3.0 TR 08:00 am-09:20 am BLB 060 Frosch C
004 (13154) CRE 3.0 W 05:30 pm-08:20 pm SAGE 231

005 (13155) CRE 3.0 MWF 11:00 am-11:50 am PHYS 104

020 (13777) CRE 3.0 INET

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

026 (13778) CRE 3.0 INET

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HIST/History

	•					
HIST	1050	WRLD	TO 16TH CE	ENT		
001	(11528)	CRE 3.0	TR	12:30 pm-01:50 pm	LIFE A304	Smith F
002	(9475)	CRE 3.0	MWF	01:00 pm-01:50 pm	PEB 216	Roberts W
031	(11785) WEB BASE	CRE 3.0 ED INSTRU	ICTION. VISIT	ONLINE.UNT.EDU FOR DETAI	INET LS.	Decarvalho
	RESIDENT SECTION.	STUDENT CONTACT	S RESIDING	COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE TMENT FOR ENROLLMENT AS LICABLE.	NOT ELIGIBLE TO	ENROLL IN THIS
		RSE REST		ONLINE.UNT.EDU FOR DETAI TED TO STUDENTS RESIDING		Decarvalho ONLY. CONTACT

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HIST 1060 WRLD FROM 16TH CENT

001 (9476) CRE 3.0 MW 02:00 pm-03:20 pm LIFE A304 Mendiola G

002 (11529) CRE 3.0 R 06:30 pm-09:20 pm WH 322 Smith F

031 (11787) CRE 3.0 INET Decarvalho

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

888 (11788) CRE 3.0 INET Decarvalho

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HLTH/Health Promotion

HI TH 1100	SCHOOL	& COMM HEALTH

001 (13465) CRE 3.0 MWF 11:00 am-11:50 am BLB 070 Ancona A

002	(13508)	CRE 3.0	MW	02:00 pm-03:20 pm	WH 322	Edwards J
003	(15251)	CRE 3.0	TR	05:00 pm-06:20 pm	PEB 219	Collins-Sh
HLTH	2200	HUMA	N SEXUALIT	Υ		
001	(12736)	CRE 3.0	W	02:00 pm-04:50 pm	ENV 110	Ancona A

HNRS/Honors

HNRS 1100 THE GOOD SOCIETY

001 (3165) CRE 3.0 TR 12:30 pm-01:50 pm LANG 317 Major R

HONORS COLLEGE STUDENTS ONLY.

JOUR/Journalism

JOUR 1210 MASS COMM & SOCIETY

001 (3175) CRE 3.0 MWF 09:00 am-09:50 am LYCM Blankenshi 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.

JOUR 4250 RACE, GENDER & MEDIA

001 (3263) CRE 3.0 W 03:30 pm-06:20 pm LIFE A106 Everbach T

KINE/Kinesiology

KINE 2050		SOCIOLOGY OF S		OF SPRT		
001	(12780)	CRE 3.0	MWF	11:00 am-11:50 am	GAB 104	Krzewinski
002	(12781)	CRE 3.0	TR	09:30 am-10:50 am	LIFE A117	Krzewinski

MGMT/Management

MGMT 3330 COMMUNCATG IN BUS

O01 (1382) CRE 3.0 TR 09:30 am-10:50 am BLB 010 Insley R
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. THIS IS A BLENDED COURSE.

002 (1383) CRE 3.0 W 06:30 pm-09:20 pm BLB 255 Pitre E

003 (1384) CRE 3.0 INET Pitre E

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

O04 (1824) CRE 3.0 MWF 11:00 am-11:50 am BLB 225 Insley R
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.

AFTER WEEK 3, CLASS WILL NOT MEET ON FRIDAY.

BLENDED: FACE TO FACE AND INET.

O05 (1863) CRE 3.0 MWF 12:00 pm-12:50 pm BLB 225 Insley R
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.

AFTER WEEK 3 CLASS WILL NOT MEET ON FRIDAY.

BLENDED: FACE TO FACE AND INET.

O06 (1948) CRE 3.0 TR 11:00 am-12:20 pm BLB 040 Insley R
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. THIS IS A BLENDED COURSE.

026 (1385) CRE 3.0 INET Pitre E
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT
DEPARTMENT.

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

070 (17321) CRE 3.0 T 07:30 pm-08:50 pm CHEC DeLaTorre

MKTG/Marketing

MKTG 2650 CULTURE & CONSUMPTION

O11 (1701) CRE 3.0 T 11:00 am-12:20 pm BLB 170 Fergurson 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. THIS IS A BLENDED LEARNING COURSE.

THIS CLASS WILL MEET FACE-TO-FACE ON TUESDAYS. STUDENTS WILL HAVE A MANDATORY LAB ON THURSDAYS.

Also meets: R 11:00 am-12:20 pm BLB 170 1/17/17-5/12/17

MKTG	3010	PROF	ESSIONAL S	ELLING		
001	(1466)	CRE 3.0	TR	11:00 am-12:20 pm	BLB 080	Houser J
002	(1860)	CRE 3.0	MW	03:30 pm-04:50 pm	BLB 180	Suber T
003	(1954)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 225	Suber T
070	(17328)	CRE 3.0	M	07:30 pm-08:50 pm	CHEC	Orosy G

MUAG/App Music-Pedagogy, Diction, Lit

MUAG 1500 OCCUP HEALTH MUSIC

001 (6353) CRE 3.0 M 11:00 am-11:50 am MUSI 301 Chesky K 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.

BLENDED CLASS WITH IN-CLASS MEETINGS AND INTERNET COMPONENT. STUDENTS ARE REQUIRED TO ATTEND IN-CLASS MEETINGS ON MONDAYS 11:00AM-11:50AM IN MUSI 301.

002 (6354) CRE 3.0 W 11:00 am-11:50 am MUSI 301 Chesky K 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.

BLENDED CLASS WITH IN-CLASS MEETINGS AND INTERNET COMPONENT. STUDENTS ARE REQUIRED TO ATTEND IN-CLASS MEETINGS ON WEDNESDAYS 11:00AM-11:50AM IN MUSI 301. WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

MUET/Ethnomusicology

MUET 3020 POPMUS AMER CULTR

001 (5962) CRE 3.0 MWF 10:00 am-10:50 am MUSI 301 Sovik T

200 (5964) CRE 3.0 INET Sovik T

THIS IS A DISTANCE-LEARNING CLASS. INTERNET INSTRUCTION WITH WEBCT EXAMINATIONS. VISIT WEBCTVISTA.UNT.EDU FOR DETAILS.

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

300 (6365) CRE 3.0 INET Sovik T

THIS IS A DISTANCE-LEARNING CLASS. AUDIO-STREAMED INSTRUCTION WITH WEBCT EXAMINATIONS. VISIT WEBCTVISTA.UNT.EDU FOR DETAILS.

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

MUET 3030 MUSIC CULTR WORLD

001 (5965) CRE 3.0 TR 11:00 am-12:20 pm MUSI 258 Torres J

PHED/Physical Education

PHED 1000 HLTH RLTD FITNESS

030 (12803) CRE 3.0 INET Baker K

STUDENTS ENROLLED IN 1000.030 MUST ALSO BE ENROLLED IN LAB 1000.300 OR .301 WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

031 (17017) CRE 3.0 INET Baker K
STUDENTS ENROLLED IN PHED 1000.031 MUST ALSO BE ENROLLED IN LAB 302 OR 303.
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.

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

034 (13616) CRE 3.0 INET Mcfarlin B STUDENTS ENROLLED IN 1000.034 DO NOT ENROLL IN A LAB SECTION. FACE-TO-FACE OR VIRTUAL CLASS MEETINGS WILL BE HELD ON 01/23/17, 02/20/17, 03/20/17, AND 04/20/17 AT A LOCATION TO BE DETERMINED LATER.

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

300	(12806)	LAB 0.0	MW	09:30 am-10:50 am	MGYM 100A
301	(12807)	LAB 0.0	MW	11:00 am-12:20 pm	MGYM 100A
302	(12808)	LAB 0.0	TR	09:30 am-10:50 am	MGYM 100A
303	(12809)	LAB 0.0	TR	11:00 am-12:20 pm	MGYM 100A

PHIL/	Phil	oso	phy
-------	------	-----	-----

DIIII 0070	ODEAT DELIGIONO
PHIL 2070	GREAT RELIGIONS

001 (12103) CRE 3.0 TR 11:00 am-12:20 pm GAB 104 James G

PHIL 2400 RELI & AMERI SOC

001 (17118) CRE 3.0 MWF 12:00 pm-12:50 pm LIFE A106 Langsdale

PSCI/Political Science

PSCI	3500	INTRO	PEACE STU	IDIES		
001	(10282)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 010	Mason T
DOOL	0040	WITEE	N DEL ATION	10		
PSCI	3810	INTER	N RELATION	15		
001	(12294)	CRE 3.0	MWF	12:00 pm-12:50 pm	BLB 015	Breuning M
002	(9991)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 050	Hensel P
	(000.)	0.12				
PSCI	4520	INTL H	HUM RIGHTS			
001	(16692)	CRE 3.0	TR	09:30 am-10:50 am	BLB 073	Demeritt J
PSCI	4720	ETHN	CTY WRLD P	OL		
001	(16693)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 112	Ishiyama J

PSYC/Psychology

PSYC 2580 HEALTH PSYCHOLOGY

002 (10036) CRE 3.0 MWF 10:00 am-10:50 am TH 121

RESM/Recreation and Sports Managmnt

RESM 2550 RESM DIVERSITY ENVIRON

001 (12873) CRE 3.0 MW 02:00 pm-03:20 pm COL 045

RHAB/Rehabilitation Studies

RHAB 3000 MICROCOUNSELING

810 (14875) CRE 3.0 INET Garland P

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

820 (14876) CRE 3.0 INET Garland F

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

SOCI/Sociology

SOCI 2010 RACE/CLAS/GNDR/ETHN

001 (10125) CRE 3.0 MWF 08:00 am-08:50 am CHEM 106 Knudsen J

SOCI 2050 SOCIOLOGY OF SPRT

001 (10126) CRE 3.0 MWF 11:00 am-11:50 am GAB 104 Krzewinski

MEETS WITH KINE 2050.001

002 (10127) CRE 3.0 TR 09:30 am-10:50 am LIFE A117 Krzewinski

MEETS WITH KINE 2050.002

SOCI 2070 INTRO RACE ETHNIC

SOCI 4160 DEVLPNG SOCIETIES

001 (10130) CRE 3.0 TR 09:30 am-10:50 am WH 222 Bush A

SOCI 4540 RACE & ETHNIC MIN

900 (11962) CRE 3.0 INET Jefferies

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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.

950 (11963) CRE 3.0 INET Jefferies

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

THEA/Theatre

THEA 3040 WLD THTR AFTR 1700

001 (11405) CRE 3.0 TR 02:00 pm-03:20 pm TH 121 Harris A

WGST/Women's & Gender Studies

WGST 2100	INTRO WMS GNDR STUDIES
-----------	------------------------

001 (10110) CRE 3.0 TR 09:30 am-10:50 am BLB 040 Alder K

003 (11173) CRE 3.0 MWF 11:00 am-11:50 am MATT 102 Cudhea M

500 (10111) CRE 3.0 INET Altiok O
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
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.

501 (15928) CRE 3.0 INET Cudhea M
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
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.

600 (11112) CRE 3.0 INET Altiok O
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT
DEPARTMENT.
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

WGST 2420 RACE/CLASS/GNDR/ETHN

002 (10112) CRE 3.0 MWF 08:00 am-08:50 am CHEM 106 Knudsen J COURSE TAUGHT IN SOCIOLOGY DEPARTMENT