University Core Curriculum Offered Spring 2016

(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: English Composition and Rhetoric

ENGL/English									
ENGL	. 1310	COL	WRIT I						
001	(12822)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 317	Coffelt J			
002	(10582)	CRE 3.0	TR	09:30 am-10:50 am	LANG 302	Keefe A			
003	(10583)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 317	Gentry J			
004	(10584)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 309	Stuart D			
005	(10585)	CRE 3.0	MWF	10:00 am-10:50 am	PHYS 311	Coffelt J			
006	(10586)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 318	Paramo S			
007	(12834)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 204	Keefe A			
800	(12835)	CRE 3.0	MWF	10:00 am-10:50 am	PHYS 116	Reaves C			
009	(10587)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 311	Rogener L			
010	(10588)	CRE 3.0	TR	09:30 am-10:50 am	LANG 319	Paramo S			
011	(10589)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 317	Foster N			
012	(10590)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 305	Gentry J			
013	(12887)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 114	Reaves C			
015	(12894)	CRE 3.0	TR	09:30 am-10:50 am	LANG 318	Garza K			
016	(12896)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 304	Al-Qasem R			
017	(12899)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 309	Schneider			
018	(13278)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 305	Schneider			
020	(13042)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 302	Pickell J			
021	(13045)	CRE 3.0	Т	06:00 pm-08:50 pm	LANG 201	Robinson H			
022	(13173)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 319	Stuart D			

023	(13174)	CRE 3.0	TR	08:00 am-09:20 am	LANG 202	Garza K
025	(13171)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 313	Yanowski A
026	(13172)	CRE 3.0	TR	09:30 am-10:50 am	LANG 317	Yanowski A
027	(13168)	CRE 3.0	MW	03:30 pm-04:50 pm	LANG 204	Wagenaar C
029	(13554)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 202	Wagenaar M
031	(13872)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 302	Foster N
032	(18900)	CRE 3.0	TR	08:00 am-09:20 am	LANG 210	Bagley M
033	(18899)	CRE 3.0	MWF	10:00 am-10:50 am	WH 118	Mitchell K
ENGL	1320	COLV	VRIT II			
001	(10591)	CRE 3.0	MWF	08:00 am-08:50 am	LANG 314	Epley D
002	(10592)	CRE 3.0	MWF	08:00 am-08:50 am	LANG 214	Edwards C
003	(10593)	CRE 3.0	TR	09:30 am-10:50 am	LANG 314	Reis A
004	(10594)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 304	Epley D
005	(12823)	CRE 3.0	MWF	01:00 pm-01:50 pm	LANG 114	Mitra M
006	(10595)	CRE 3.0	TR	08:00 am-09:20 am	LANG 314	Beeson I
007	(10596)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 313	Edwards C
008	(10597)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 302	Vastine S
009	(10598)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 301	Mitra M
010	(10599)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 312	Edwards T
011	(10600)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 223	Hyde S
012	(12824)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 301	Childers S
013	(12888)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 114	Ross A
014	(10601)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 318	Gomez M
015	(10602)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 317	Vastine S
016	(10603)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 223	Ross A
017	(10604)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 312	Gomez M
018	(12895)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 222	McRae N

019	(12897)	CRE 3.0	MWF	12:00 pm-12:50 pm	GAB 406	Carter J
020	(10605)	CRE 3.0	MWF	01:00 pm-01:50 pm	LANG 222	Pickell J
021	(12880)	CRE 3.0	MW	03:30 pm-04:50 pm	LANG 202	Craggett C
022	(12898)	CRE 3.0	MWF	11:00 am-11:50 am	GAB 406	Hyde S
023	(12990)	CRE 3.0	MW	03:30 pm-04:50 pm	LANG 201	Gollahon C
024	(10606)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 301	Mitchell K
025	(13038)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 313	Mayo K
026	(13037)	CRE 3.0	TR	08:00 am-09:20 am	LANG 214	Wilcox R
027	(10607)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 219	Peterson E
028	(10608)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 311	Mayo K
029	(10609)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 312	Wood V
030	(10610)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 311	Al-Qasem R
031	(13169)	CRE 3.0	W	06:00 pm-08:50 pm	LANG 314	Mitchell K
032	(10611)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 309	Peterson E
033	(10612)	CRE 3.0	TR	09:30 am-10:50 am	GAB 406	Childers S
034	(10613)	CRE 3.0	TR	08:00 am-09:20 am	GAB 406	Willy K
035	(10614)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 214	Abbott S
036	(13170)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 305	Cephus H
037	(10615)	CRE 3.0	MWF	12:00 pm-12:50 pm	MATT 114	Zuehlke K
038	(13165)	CRE 3.0	MW	03:30 pm-04:50 pm	LANG 214	Ponce T
039	(10616)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 214	Yeatts K
040	(10617)	CRE 3.0	TR	09:30 am-10:50 am	LANG 313	Beeson I
041	(10618)	CRE 3.0	TR	09:30 am-10:50 am	LANG 312	Peters C
042	(13166)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 222	Wood V
043	(13167)	CRE 3.0	Т	06:00 pm-08:50 pm	LANG 114	Murray J
044	(10619)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 304	Peters C
045	(13327)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 314	Bagley M

046	(10620)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 302	Warren S
047	(10621)	CRE 3.0	TR	02:00 pm-03:20 pm	GAB 406	Joines R
048	(10622)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 210	Steele M
049	(10623)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 113	McRae N
050	(10624)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 218	Warren S
051	(13164)	CRE 3.0	MWF	01:00 pm-01:50 pm	MATT 114	Carter J
052	(10625)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 314	Edwards T
054	(12093)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 309	Zuehlke K
055	(12094)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 305	Ponce T
056	(13391)	CRE 3.0	TR	03:30 pm-04:50 pm	GAB 406	Taylor Juk
057	(13747)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 223	Matsuda T
058	(13392)	CRE 3.0	Μ	06:00 pm-08:50 pm	LANG 314	Robinson H
059	(13415)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 311	Matsuda T
060	(13416)	CRE 3.0	TR	09:30 am-10:50 am	LANG 311	Willy K
062	(13952)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 304	Wagenaar C
063	(13411)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 214	Dorris K
064	(13412)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 314	Jones J
065	(13418)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 302	Gollahon C
066	(13419)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 314	Reis A
067	(13420)	CRE 3.0	MWF	01:00 pm-01:50 pm	GAB 406	Mitchell K
068	(13873)	CRE 3.0	MWF	08:00 am-08:50 am	GAB 406	Dorris K
070	(18660)	CRE 3.0	TR	11:00 am-12:20 pm	WH 218	Jeffrey A
071	(18661)	CRE 3.0	MWF	10:00 am-10:50 am	GAB 406	Mitra M
072	(18662)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 318	Bagley M
073	(18663)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 305	Bagley M
ENGL						_
	(10626) HONORS		MWF STUDENTS O	11:00 am-11:50 am NLY.	AUDB 212	Roelke J

	CRE 3.0 TR	02:00 pm-03:20 pm S ONLY.	WH 118	Pryor C
, ,	CRE 3.0 MWF COLLEGE STUDENTS		AUDB 212	Roelke J
ENGL 1325	WRITING ABOU	JT LIT II		
	CRE 3.0 MWF CTION FOR TAMS STU	12:00 pm-12:50 pm DENTS.	LANG 314	Steele M
, ,	CRE 3.0 TR CTION FOR TAMS STU	03:30 pm-04:50 pm DENTS.	LANG 201	Schoolfiel
	CRE 3.0 MWF CTION FOR TAMS STU	01:00 pm-01:50 pm DENTS.	LANG 314	Schoolfiel
. ,	CRE 3.0 TR CTION FOR TAMS STU	11:00 am-12:20 pm DENTS.	GAB 406	Joines R
	CRE 3.0 TR CTION FOR TAMS STU	12:30 pm-01:50 pm DENTS.	LANG 222	Schoolfiel
, ,	CRE 3.0 MW CTION FOR TAMS STU	02:00 pm-03:20 pm DENTS.	LANG 301	Steele M
· · /	CRE 3.0 TR CTION FOR TAMS STU	08:00 am-09:20 am DENTS.	LANG 211	Joines R
, ,	CRE 3.0 MW CTION FOR TAMS STU	P P	LANG 314	Steele M

AGER/Ap	oplied Ge	erontolog	у			
AGEF	R 2250	AGIN	G IN FILM	& LIT		
001	(16524)	CRE 3.0	W	02:00 pm-04:50 pm	ART 223	Knight R
ENGL/En	glish					
ENGL	. 2210	WOR		TURES		
001	(10635)	CRE 3.0	TR	09:30 am-10:50 am	CURY 110	Pryor C
002	(10636)	CRE 3.0	MWF	10:00 am-10:50 am	WH 116	Roelke J
004	(13163)	CRE 3.0	TR	11:00 am-12:20 pm	GAB 310	Childers S
005	(10637)	CRE 3.0	т	06:00 pm-08:50 pm	CURY 110	Joines R
007	(10639)	CRE 3.0	TR	08:00 am-09:20 am	LANG 216	Joines R
009	(13330)	CRE 3.0	TR	03:30 pm-04:50 pm	PHYS 112	Pryor C
010	(13838)	CRE 3.0	MW	02:00 pm-03:20 pm	CURY 110	Abbott S
ENGL 2220 WORLD LITERATURES						
	(12997)	CRE 3.0	MW	02:00 pm-03:20 pm	CURY 210	Armintor M
003	(13109)	CRE 3.0	TR	02:00 pm-03:20 pm	TH 121	Jones J
004	(10641)	CRE 3.0	MWF	12:00 pm-12:50 pm	CURY 210	Conn B
005	(10642)	CRE 3.0	MWF	09:00 am-09:50 am	CURY 210	Conn B
008	(13793)	CRE 3.0	TR	08:00 am-09:20 am	GAB 310	Childers S
009	(17655)	CRE 3.0	MWF	10:00 am-10:50 am	CURY 210	Conn B
010	(14387)	CRE 3.0	TR	12:30 pm-01:50 pm	CURY 210	Joines R
011	(18062)	CRE 3.0	TR	03:30 pm-04:50 pm	CURY 323	Jones J
ENGL	2221	WOR		TURES		
002	(13698)	CRE 3.0		11:00 am-11:50 am	LANG 305	Armintor M
PHIL/Phi	losophy					
PHIL	1050	INTRO		OSOP		
001	(11327)	CRE 3.0 TY CORE (MWF	09:00 am-09:50 am	GAB 310	Capella N
002	(11328)	CRE 3.0 TY CORE (MWF	11:00 am-11:50 am	ENV 115	Capella N
003	(11329)	CRE 3.0 TY CORE (MWF	10:00 am-10:50 am	ENV 115	Moss T
004		CRE 3.0		12:00 pm-12:50 pm	ENV 120	Moss T

UNIVERSITY CORE CREDIT

005	(18907)	CRE 3.0	MWF	09:00 am-09:50 am	BLB 260	Kettavong
007	(14191)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 310	DeLaFuente
008	· · ·	CRE 3.0 TY CORE (TR CREDIT	02:00 pm-03:20 pm	GAB 310	DeLaFuente
PHIL	1400	CONT	EMP MORAL	ISSUE		
001	(11331) UNIVERSI	CRE 3.0 TY CORE (MWF CREDIT	10:00 am-10:50 am	CHEM 253	Epting S
002	(11332) UNIVERSI	CRE 3.0 TY CORE (MWF CREDIT	12:00 pm-12:50 pm	ENV 115	Epting S
003	(11333) UNIVERSI	CRE 3.0 TY CORE (TR CREDIT	11:00 am-12:20 pm	CURY 211	Valenti Po
004	(11334) UNIVERSI	CRE 3.0 TY CORE (TR CREDIT	02:00 pm-03:20 pm	LANG 217	Valenti Po
005	(18314)	CRE 3.0	MWF	11:00 am-11:50 am	ENV 120	Gessas W
PHIL	2050	INTRO	D TO LOGIC			
001	(18182)	CRE 3.0	TR	09:30 am-10:50 am	LANG 310	Barr K
002	(18183)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 310	Barr K
PHIL	2310	INTRO	O TO ANCIEN	т		
001	(13446)	CRE 3.0	MWF	01:00 pm-01:50 pm	HKRY 252	Gessas W
PHIL	2500	ENVIE	RON ISSUES			
001	(11335) UNIVERSI		MWF CREDIT	09:00 am-09:50 am	ENV 115	Frigo G
004	(12597) UNIVERSI	CRE 3.0 TY CORE (TR CREDIT	11:00 am-12:20 pm	GATE 132	Klaver I
005	(12598)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 035	Frigo G

MATH/Mathematics

MATH 1100 ALGEBRA

- 110 (14125)CRE 3.0TR08:00 am-09:20 amENV130Barber MMUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 111-113.
- 111 (14126) REC 0.0 M 08:00 am-09:50 am GAB 511 Barber M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 112 (14127) REC 0.0 W 10:00 am-11:50 am GAB 511 Barber M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 120 (14129) CRE 3.0 TR 12:30 pm-01:50 pm LIFE A304 Schwaighof MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 121-123.
- 121 (14135) REC 0.0 W 02:00 pm-03:50 pm GAB 511 Schwaighof THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 122 (14131) REC 0.0 T 08:00 am-09:50 am GAB 511 Stensgard THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 130 (14133) CRE 3.0 MWF 10:00 am-10:50 am CURY 203 Patton D MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 131-133.
- 131 (14134) REC 0.0 T 10:00 am-11:50 am GAB 511 Patton D THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 132 (14136) REC 0.0 R 10:00 am-11:50 am GAB 511 Patton D THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 133 (14132) REC 0.0 R 06:30 pm-08:20 pm GAB 511 Patton D THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 140 (17875) CRE 3.0 TR 09:30 am-10:50 am ENV 125 Barber M MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 141-143.
- 141 (14139) REC 0.0 T 12:00 pm-01:50 pm GAB 511 Barber M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 142 (14130) REC 0.0 M 10:00 am-11:50 am GAB 511 Barber M THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.

MATH 1190 BUS CALCULUS

- 001 (11079) CRE 3.0 MWF 09:00 am-09:50 am SAGE 231 O'Dell C STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 002 (11080) CRE 3.0 MWF 11:00 am-11:50 am SAGE 176 Henkis D STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 003 (11081) CRE 3.0 MWF 01:00 pm-01:50 pm SAGE 356 Allen C STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 004 (11082) CRE 3.0 TR 08:00 am-09:20 am CURY 104 Lynch S STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 005 (11083) CRE 3.0 TR 03:30 pm-04:50 pm SAGE 354 Krause C STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

- 006 (11084) CRE 3.0 MWF 12:00 pm-12:50 pm CURY 104 Huettenmue STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 007 (11085) CRE 3.0 MWF 02:00 pm-02:50 pm CURY 203 Huettenmue STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 008 (11086) CRE 3.0 TR 11:00 am-12:20 pm BLB 270 Lynch S STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 009 (11087) CRE 3.0 MW 03:30 pm-04:50 pm LANG 316 Chow C STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 010 (11088) CRE 3.0 TR 06:30 pm-07:50 pm SAGE 355 Joshi J STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 011 (18797) CRE 3.0 MWF 11:00 am-11:50 am BLB 010 Golubenko
- 012 (18941) CRE 3.0 MWF 01:00 pm-01:50 pm CHEM 352 Cao Z
- 500(12567)CRE 3.0INETBarber MWEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS.THIS COURSE WILL HAVE 3 MANDATORY ON CAMPUS MEETINGS. TIMES AND ROOM TBA.THIS SECTION IS RESTRICTED TO STUDENTS IN THE ONLINE MBA PROGRAM.THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXASRESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THISSECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATESECTION OF THE COURSE IF APPLICABLE.

MATH 1350 MATH FOR EL ED I

- 001 (11089) 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. 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. (11809) 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. 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 (11826) CRE 3.0 TR 08:00 am-09:20 am GAB 317 Patton D STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 004
 (18675)
 CRE 3.0
 TR
 02:00 pm-03:20 pm
 HKRY 252
 Cotton M

MATH 1351 MATH FOR EL ED II

001 (11090) CRE 3.0 MW 02:00 pm-03:20 pm GAB 317 Patton D STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. 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 (11091) CRE 3.0 TR 11:00 am-12:20 pm GAB 317 Hines K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. 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 (11092) CRE 3.0 TR 12:30 pm-01:50 pm GAB 317 Hines K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. 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	(18796)	CRE 3.0	TR	12:30 pm-01:50 pm	GAB 438	Patton D
-----	---------	---------	----	-------------------	---------	----------

MATH 1580 SURVEY MATH		EY MATH AP	PL				
	001	(13064)	CRE 3.0	TR	09:30 am-10:50 am	BLB 270	Kenefake T
	002	(14155)	CRE 3.0	MWF	09:00 am-09:50 am	LIFE A106	Melnikov O
	003	(13033)	CRE 3.0	MWF	02:00 pm-02:50 pm	RTFP 135	Verma R
	004	(13034)	CRE 3.0	MWF	10:00 am-10:50 am	CURY 103	Rice D
	005	(14156)	CRE 3.0	MWF	08:00 am-08:50 am	SAGE 330	Cao Z
	006	(14157)	CRE 3.0	TR	12:30 pm-01:50 pm	CHEM 352	Barber M
	007	(17877)	CRE 3.0	TR	09:30 am-10:50 am	BLB 255	Islas J

- 510 (14158) CRE 3.0 TR 12:30 pm-01:50 pm LIFE A106 Grether M SPECIAL SECTION FOR STUDENTS NOT YET TSI COMPLETE IN MATH. MUST ALSO ENROLL IN ONE OF SECTIONS 511-513 OF UGMT 1300.
- 520 (14165) CRE 3.0 MW 03:30 pm-04:50 pm SAGE 176 Taylor J SPECIAL SECTION FOR STUDENTS NOT YET TSI COMPLETE IN MATH. MUST ALSO ENROLL IN ONE OF SECTIONS 521-523 OF UGMT 1300.

MATH 1650 PRE-CALCULUS

110 (11093) CRE 5.0 MWF 09:00 am-09:50 am WH 222 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 (11094) REC 0.0 TR 08:00 am-08:50 am LANG 209 Moran T THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 112 (11095) REC 0.0 MW 12:00 pm-12:50 pm WH 319 Moran T THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 113 (11096) REC 0.0 TR 08:00 am-08:50 am LANG 205 Stone C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 114 (14168) REC 0.0 WF 12:00 pm-12:50 pm WH 321 Stone C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 120 (17879) CRE 5.0 MWF 01:00 pm-01:50 pm WH 122 Liu X MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 121-124.
- 121 (17880) REC 0.0 TR 11:00 am-11:50 am LANG 316 Liu X THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 122 (17881) REC 0.0 MW 09:00 am-09:50 am CURY 322 Liu X THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 123 (17882) REC 0.0 TR 01:00 pm-01:50 pm CURY 211 Liu X THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 130 (13891) CRE 5.0 MWF 10:00 am-10:50 am CURY 104 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 131-134.
- 131 (11097) REC 0.0 MW 01:00 pm-01:50 pm WH 319 Kuhns N THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 133 (12403) REC 0.0 TR 10:00 am-10:50 am CURY 323 Tamakloe E THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 134 (14169) REC 0.0 M 12:00 pm-12:50 pm WH 321 Schuerger THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION. Also meets: F 12:00 pm-12:50 pm WH 319 1/19/16-5/13/16
- 140 (11098) CRE 5.0 MWF 12:00 pm-12:50 pm CURY 103 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 141 - 144.
- 141 (11099) REC 0.0 MW 09:00 am-09:50 am WH 316 Rajendran THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 142 (11100) REC 0.0 WF 10:00 am-10:50 am WH 321 McCluskey THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 143 (11101) REC 0.0 TR 01:00 pm-01:50 pm SAGE 355 Rajendran THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 410 (12891) CRE 5.0 MW 06:00 pm-08:20 pm SAGE 329 Caruvana C STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 420 (11102) CRE 5.0 TR 06:00 pm-08:20 pm LANG 310 Allen A STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

MATH 1680 ELEM PROB & STAT

110 (17884) CRE 3.0 TR02:00 pm-03:20 pmCURY 104Taylor JMUST ALSO ENROLL IN ONE OF THE RECITATION SECTIONS 101 - 104.

111 (17885) LAB 0.0 M 02:00 pm-02:50 pm GAB 511 Taylor J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS
RECITATION SECTION. 112 (17886) LAB 0.0 S 02:00 pm-02:50 pm GAB 511 Taylor J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS
RECITATION SECTION. 113 (17887) LAB 0.0 F 02:00 pm-02:50 pm GAB 511 Taylor J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS
RECITATION SECTION. 120 (17888) CRE 3.0 MWF 11:00 am-11:50 am CURY 204 Mann A MUST ENROLL IN ONE OF RECITATION SECTIONS 121 - 124.
121 (17889) LAB 0.0 W 09:00 am-09:50 am GAB 511 Mann A THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
122 (17890) LAB 0.0 F 10:00 am-10:50 am GAB 511 Mann A THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
123 (17891) LAB 0.0 S 11:00 am-11:50 am GAB 511 Mann A THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
130 (17893) CRE 3.0 MWF 02:00 pm-02:50 pm WH 122 Liu X MUST ENROLL IN ONE OF RECITATION SECTIONS 131-134.
131 (17894) LAB 0.0 T 03:30 pm-04:20 pm GAB 511 Liu X THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
132 (17895) LAB 0.0 R 03:30 pm-04:20 pm GAB 511 Liu X THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
133 (17896) LAB 0.0 S 01:00 pm-01:50 pm GAB 511 Liu X THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
140 (11106) CRE 3.0 TR 11:00 am-12:20 pm CURY 204 Taylor J MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 141-143.
141 (11104) LAB 0.0 M 03:00 pm-03:50 pm GAB 511 Taylor J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
142 (11105) LAB 0.0 W 04:00 pm-04:50 pm GAB 511 Taylor J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
143 (11108) LAB 0.0 F 03:00 pm-03:50 pm GAB 511 Taylor J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
150 (11103) CRE 3.0 MWF 01:00 pm-01:50 pm CURY 203 Mann A MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 151-153.
151 (1111) LAB 0.0 M 04:00 pm-04:50 pm GAB 511 Mann A THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
152 (11112) LAB 0.0 T 04:30 pm-05:20 pm GAB 511 Mann A THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
153 (18469) LAB 0.0 R 04:30 pm-05:20 pm GAB 511 Mann A THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
160 (11110) CRE 3.0 MWF 10:00 am-10:50 am MATT 311 Liu X MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 161-163.
161 (17892) LAB 0.0 T 05:30 pm-06:20 pm GAB 511 Liu X THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS RECITATION SECTION.

162	THIS IS A I		N SECTION.		06:20 pm DLL IN BOTH LECTU		
163	(17898) THIS IS A I	LAB 0.0	S N SECTION.		12:50 pm DLL IN BOTH LECTU		
164				01:00 pm-(01:50 pm	GAB 511	Vernisie R
310	• •				10:50 am SECTIONS 311-312		Wu D
311	THIS IS A I		N SECTION.		08:50 am DLL IN BOTH LECTU		
312	THIS IS A I		N SECTION.		11:50 am DLL IN BOTH LECTU		
320				-	06:20 pm SECTIONS 321-32		Holshouser
	THIS IS A I RECITATION	RECITATIO	N SECTION. N.	MUST ENRO	06:20 pm DLL IN BOTH LECTU	JRE SECTION 320	AND THIS
	THIS IS A I RECITATION	RECITATIO	N SECTION. N.	MUST ENRO	06:20 pm DLL IN BOTH LECTU	JRE SECTION 320	AND THIS
530	SPECIAL S		OR STUDEN		04:50 pm TSI COMPLETE IN		
MAT	H 1710	CALC	ULUS I				
110	STUDENT	S FAILING ⁻ WITH THE	TO MEET PF	REREQUISITI	08:50 am E REQUIREMENTS FUND. 'IONS 111-114.		
111	THIS IS A I		N SECTION.		08:50 am OLL IN BOTH LECT		
112	THIS IS A I		N SECTION.		09:50 am OLL IN BOTH LECT		
113	THIS IS A I	REC 0.0 RECITATIOI ON SECTIO	N SECTION.	12:00 pm-7 MUST ENRC	12:50 pm DLL IN BOTH LECTU	CURY 322 JRE SECTION 110	Foster M AND THIS
114	THIS IS A I		N SECTION.		12:50 pm DLL IN BOTH LECTU		
120					09:50 am SECTIONS 121 - 1		Brand N
121	THIS IS A I		N SECTION.		08:50 am OLL IN BOTH LECT		
122	THIS IS A I		N SECTION.		09:50 am OLL IN BOTH LECT		
123	THIS IS A I		N SECTION.		10:50 am OLL IN BOTH LECT		
124	(13897)	REC 0.0	TR	11:00 am-1	11:50 am	WH 119	Le T

124 (13897) REC 0.0 TR 11:00 am-11:50 am WH 119 Le T THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.

130	STUDENT: DROPPED	S FAILING [·] WITH THE	TO MEET PR POSSIBILIT	EREQUISIT	11:50 am E REQUIREMENTS EFUND. N SECTIONS 131 - 1	MAY		
131	THIS IS A I		N SECTION.		09:50 am OLL IN BOTH LECT			
132	THIS IS A RECITATION	RECITATIO	N SECTION. N.	MUST ENR	01:50 pm OLL IN BOTH LECT /19/16-5/13/16			
133	THIS IS A I		N SECTION.		12:20 pm OLL IN BOTH LECT			
134	THIS IS A I		N SECTION.		01:20 pm OLL IN BOTH LECT			
150	STUDENT DROPPED	S FAILING [·] WITH THE	TO MEET PR POSSIBILIT	EREQUISIT	06:20 pm E REQUIREMENTS EFUND. N SECTIONS 151 - 1	MAY		
151	THIS IS A RECITATION	RECITATIO	N SECTION. N.	MUST ENR	12:50 pm OLL IN BOTH LECT 1/19/16-5/13/16			
152	THIS IS A I		N SECTION.		03:20 pm OLL IN BOTH LECT			
153	THIS IS A I		N SECTION.		01:50 pm OLL IN BOTH LECT			
154	THIS IS A I		N SECTION.		01:50 pm OLL IN BOTH LECT			
160	(18943)	CRE 4.0	MWF	11:00 am-	11:50 am	CUR	Y 103	Schwaighof
161	(18944)	REC 0.0	TR	08:00 am-	08:50 am	CUR	Y 210	Zhou J
164	(18947)	REC 0.0	TR	11:00 am-	11:50 am	SAG	E 329	Schwaighof
200	STUDENT	S FAILING [·] WITH THE		REREQUISIT Y OF NO RE	-			Ziegler C TRATIVELY
201	THIS IS A I	REC 0.0 RECITATIO DN SECTIO	N SECTION.		10:50 am OLL IN BOTH LECT			•
MATI		CALC						
110	· · · ·				10:50 am		223	Dulock M
	STUDENT	S FAILING		EREQUISIT	N SECTIONS 111 - 1 E REQUIREMENTS EFUND.		BE ADMINIS	TRATIVELY
111	THIS IS A RECITATION	RECITATIO	N SECTION. N.	MUST ENR	01:50 pm OLL IN BOTH LECT	URE S	SECTION 110	Ragland R AND THIS
440	(44004)		\A/E	04.00	01:50 pm		V 202	Deemuseen

112 (11934) REC 0.0 WF 01:00 pm-01:50 pm CURY 323 Rasmussen THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.

113	THIS IS A I		N SECTION.	11:30 am-12:20 MUST ENROLL IN			
114	(13915) THIS IS A I	REC 0.0	TR N SECTION.	12:30 pm-01:20 MUST ENROLL IN			
120	(11122)	CRE 3.0	MWF	01:00 pm-01:50 RECITATION SEC			Dulock M
	STUDENT	S FAILING [.]	TO MEET PR	REREQUISITE REC	QUIREMENTS		TRATIVELY
121	(12000)	REC 0.0	TR	12:30 pm-01:20	pm	CURY 323	Chavez J
	RECITATIO	ON SECTIO	N.	MUST ENROLL IN			
122	. ,			10:00 am-10:50			
	RECITATIO	ON SECTIO	N.	MUST ENROLL IN			
123				02:30 pm-03:20 MUST ENROLL IN			
	RECITATIO	ON SECTIO	N.				
124				02:30 pm-03:20			
	RECITATIO	ON SECTIO	N.	MUST ENROLL IN			
130	. ,			03:30 pm-04:50	•		Islas J
				RECITATION SEC			
	DROPPED	WITH THE	POSSIBILIT	Y OF NO REFUNE).		
131				10:00 am-10:50			
		N SECTIO		MUST ENROLL IN	NBOTH LECT	URE SECTION 13	0 AND THIS
				WH 319 1/19/16	-5/13/16		
132				01:00 pm-01:50			
		RECITATIO		MUST ENROLL IN	N BOTH LECT	URE SECTION 13	0 AND THIS
				CURY 322 1/19/1	6-5/13/16		
133	(13919)	REC 0.0	TR	02:30 pm-03:20	pm	ENV 391	Azad P
	THIS IS A I		N SECTION.	MUST ENROLL IN			
134	(13920)	REC 0.0	TR	12:30 pm-01:20	pm	CURY 322	Azad P
				MUST ENROLL IN	N BOTH LECT	URE SECTION 13	0 AND THIS
140		ON SECTIO CRE 3.0	N. MWF	09:00 am-09:50	am	CURY 103	Jacobs G
140	(10470)	ORE 0.0		03.00 am-03.00	am		520053 0
141	(18471)	REC 0.0	MW	11:00 am-11:50	am	CURY 322	Nouri A
142	(18472)	REC 0.0	WF	11:00 am-11:50	am	CURY 323	Creiner A
143	(18473)	REC 0.0	М	11:00 am-11:50	am	CURY 323	Zhang B
	Also meets	s: F 11:00 a	am-11:50 am	CURY 322 1/19/16	6-5/13/16		
144	(18591)	REC 0.0	MW	05:30 pm-06:20	pm	CURY 323	Nouri A
200	DROPPED	S FAILING [·] WITH THE	TO MEET PR POSSIBILIT	10:00 am-10:50 REREQUISITE REC Y OF NO REFUNE ION SECTION 202	QUIREMENTS D.	SAGE 355 MAY BE ADMINIS	Beros K TRATIVELY
202				09:30 am-10:50		SACE 230	Chavoz I

202 (13921) REC 0.0 R 09:30 am-10:50 am SAGE 230 Chavez J THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 200 AND THIS RECITATION SECTION.

310	(18955)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 209	James C
311	(18956)	REC 0.0	TR	02:30 pm-03:20 pm	LANG 201	James C

R	E: Natu	ral Sci	ence				
	ANTH/An	thropolo	ogy				
	ANTH	2700	INTRO) PHYS A	NTH		
	002	(16653)	CRE 3.0	MW	01:30 pm-02:50 pm	BLB 010	King H
	302	(16897)	LAB 0.0	Т	01:00 pm-02:50 pm	LIFE A341	Curran Jr
	303	(16898)	LAB 0.0	Т	03:00 pm-04:50 pm	LIFE A341	Curran Jr
	306	(16899)	LAB 0.0	W	03:30 pm-05:20 pm	LIFE A341	Curran Jr
	307	(16900)	LAB 0.0	W	05:30 pm-07:20 pm	LIFE A341	Curran Jr
	ARCH/Ar	cheolog	у				
	ARCH	1 2800	ARCH	I SCIENC	E		
	001	(10909)	CRE 3.0	TR	11:00 am-12:20 pm	BLB 180	Byers J
	301	(10910)	LAB 0.0	Μ	11:00 am-12:50 pm	ENV 241	Eddins A
	302	(10911)	LAB 0.0	W	09:00 am-10:50 am	ENV 241	Brown A
	303	(10912)	LAB 0.0	W	11:00 am-12:50 pm	ENV 241	Brown A
	304	(10913)	LAB 0.0	R	12:30 pm-02:20 pm	ENV 241	Brown A
	305	(11877)	LAB 0.0	т	06:00 pm-07:50 pm	ENV 241	Scott A
	307	(12453)	LAB 0.0	R	09:00 am-10:50 am	ENV 241	Brown A
	311	(13524)	LAB 0.0	т	09:00 am-10:50 am	ENV 241	Scott A
I	BIOL/Bio	logical S	Sciences				
	BIOL	1082	BIOL	OGY FOR	EDUCATORS		

001	(12747) RESTRICT	CRE 3.0 ED TO IND	TR DE MAJORS O	11:00 am-12:20 pm NLY.	CURY 203	Thompson R
306	(14194)	LAB 0.0	Т	12:30 pm-03:20 pm	LIFE A110	Ratterree
307	(14195)	LAB 0.0	Т	03:30 pm-06:20 pm	LIFE A110	Ratterree
309	(14318)	LAB 0.0	W	09:00 am-11:50 am	LIFE A110	Ratterree
310	(14196)	LAB 0.0	W	12:00 pm-02:50 pm	LIFE A110	Ratterree
311	(14197)	LAB 0.0	W	03:00 pm-05:50 pm	LIFE A110	Ratterree
BIOL	1112	CONT	EMPORARY	BIOLOGY		
001	(12763)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 070	Ray J

FOR NON-MAJORS.

MUST ALSO REGISTER FOR A LABORATORY.

· · ·	764) CRE 3.0 NON-MAJORS		08:00 am-09:20 am	TH 120	Ogden Jr S
	TALSO REGIS	-	BORATORY.		
301 (12)	765) LAB 0.0	Μ	01:00 pm-02:50 pm	LIFE A112	Ratterree
303 (12)	766) LAB 0.0	М	04:00 pm-05:50 pm	LIFE A112	Ratterree
307 (12)	767) LAB 0.0	т	09:30 am-11:20 am	LIFE A112	Ratterree
311 (12)	768) LAB 0.0	т	01:00 pm-02:50 pm	LIFE A112	Ratterree
313 (14 ⁻	198) LAB 0.0	Т	04:00 pm-05:50 pm	LIFE A112	Ratterree
321 (12)	769) LAB 0.0	W	01:00 pm-02:50 pm	LIFE A112	Ratterree
323 (13)	781) LAB 0.0	W	04:00 pm-05:50 pm	LIFE A112	Ratterree
331 (12)	770) LAB 0.0	R	01:00 pm-02:50 pm	LIFE A112	Ratterree

BIOL 1132 ENVIRONMENTAL SCIENCE

- 001 (12771) CRE 3.0 M 06:00 pm-08:50 pm CHEM 352 Rijal R 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. MUST ALSO REGISTER FOR A LABORATORY.
- 002 (12772) CRE 3.0 TR 02:00 pm-03:20 pm LIFE A117 Thompson R 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. MUST ALSO REGISTER FOR A LABORATORY.
- 003 (12773) CRE 3.0 MWF 11:00 am-11:50 am BLB 180 Rijal R 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.

MUST ALSO REGISTER FOR A LABORATORY.

004	(12965)	CRE 3.0	TR	11:00 am-12:20 pm	PHYS 311	Bednarz J			
	HONORS	COLLEGE	STUDENTS O	NLY.					
	REGISTER	RING FOR	THE BIOL 1132	2 ENVIRONMENTAL SCIENCE	LAB REQUIRES F	REGULAR WEEKLY			
	ATTENDA	NCE AS WI	ELL AS MAND	ATORY ATTENDANCE AT ONE	FIELD TRIP TO T/	AKE PLACE ON A			
	FRIDAY, S	ATURDAY,	OR SUNDAY.						
	RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.								
300	(12774)	LAB 0.0	М	10:00 am-11:50 am	ENV 243	Baxter-Sly			
301	(12775)	LAB 0.0	М	12:00 pm-01:50 pm	ENV 243	Baxter-Sly			
						-			
302	(12776)	LAB 0.0	М	02:00 pm-03:50 pm	ENV 243	Baxter-Sly			
	(-7					,			
303	(12777)	LAB 0.0	М	04:00 pm-05:50 pm	ENV 243	Baxter-Sly			
	(,			F F					
304	(12778)	LAB 0.0	М	06:00 pm-07:50 pm	ENV 243	Baxter-Sly			
001	(12110)	L/ (B 0.0				Buxtor Oly			
306	(12779)	LAB 0.0	т	12:00 pm 01:50 pm	ENV 243	Baxter-Sly			
500	(12/79)	LAD 0.0	I	12:00 pm-01:50 pm	EINV 243	Darier-Oly			

313	(12784)	LAB 0.0	W	04:00 pm-05:50 pm	ENV 243	Baxter-Sly			
316	(12785)	LAB 0.0	R	12:00 pm-01:50 pm	ENV 243	Baxter-Sly			
318	(12786)	LAB 0.0	R	04:00 pm-05:50 pm	ENV 243	Baxter-Sly			
321	(12787)	LAB 0.0	F	12:00 pm-01:50 pm	ENV 243	Baxter-Sly			
322	(12788)	LAB 0.0	F	02:00 pm-03:50 pm	ENV 243	Baxter-Sly			
323	(12789)	LAB 0.0	Т	10:00 am-11:50 am	ENV 243	Baxter-Sly			
324	(12790)	LAB 0.0	W	10:00 am-11:50 am	ENV 243	Baxter-Sly			
BIOL 1710 BIOL SCI MAJORS I									
				10:00 am-10:50 am AB SECTION CONCURRENTLໂ	GAB 104 YOR IN SUBSEQU	Dewey J JENT SEMESTER.			
	(9278)	CRE 3.0 MAJORS C		08:00 am-08:50 am	CHEM 109	Dewey J			
				AB SECTION CONCURRENTLY	OR IN SUBSEQU	JENT SEMESTER.			
	SCIENCE	CRE 3.0 MAJORS C	ONLY	08:00 am-09:20 am	BLB 155	Bednarz J			
				AB SECTION CONCURRENTLY					
	SCIENCE	CRE 3.0 MAJORS C	ONLY.	08:00 am-09:20 am		Benjamin R			
MUST ALSO ENROLL BIOL 1760 LAB SECTION CONCURRENTLY OR IN SUBSEQUENT SEMESTER. BIOL 1720 BIOL SCI MAJORS II									
001	(9283)		TR	09:30 am-10:50 am	GAB 104	Dzialowski			
				AB SECTION CONCURRENTLY	OR IN SUBSEQU	JENT SEMESTER.			
	(9284) SCIENCE	CRE 3.0 MAJORS C	TR DNLY	02:00 pm-03:20 pm	MATT 311	Hoeinghaus			
	MUST ALS	O ENROLI	BIOL 1760 L	AB SECTION CONCURRENTLY	OR IN SUBSEQU	JENT SEMESTER.			
	SCIENCE	CRE 3.0 MAJORS C	ONLY	08:00 am-08:50 am	CURY 103	Tam N			
				AB SECTION CONCURRENTLY					
	. ,	CRE 3.0 MAJORS C		10:00 am-10:50 am	LIFE A304	Jagadeeswa			
	MUST ALS	O ENROLI	L BIOL 1760 L/	AB SECTION CONCURRENTLY	Y OR IN SUBSEQU	JENT SEMESTER.			
		CRE 3.0		12:30 pm-01:50 pm	SAGE 116	Crossley I			
		MAJORS C O ENROLI		AB SECTION CONCURRENTLY	OR IN SUBSEQU	JENT SEMESTER.			
		CRE 3.0		09:00 am-09:50 am	TH 120	Hoeinghaus			

04:00 pm-05:50 pm

06:00 pm-07:50 pm

12:00 pm-01:50 pm

02:00 pm-03:50 pm

308 (12780) LAB 0.0

312 (12783) LAB 0.0

(12781) LAB 0.0

(12782) LAB 0.0

309

311

Т

Т

W

W

ENV 243

ENV 243

ENV 243

ENV 243

Baxter-Sly

Baxter-Sly

Baxter-Sly

Baxter-Sly

001	THIS SECT	TON IS PR	IMARILY FOR	08:00 am-08:50 am TAMS STUDENTS, NOT HONC B SECTION CONCURRENTLY	ORS COLLEGE ST	UDENTS.
003				11:00 am-12:20 pm		Shah J
			IN ANY ONE I	BIOL 1760 LAB SECTION DUR	ING CURRENT OF	SUBSEQUENT
	SEMESTER		STUDENTS OF			
			N ANAT & PI			
001	. ,		TR ER FOR BIOL	08:00 am-09:20 am 2311.5xx LAB	GAB 104	Kasparian
BIOL	2302	HUMA	N ANAT & PI	HYSIOL II		
001	(12419)	CRE 3.0	TR	09:30 am-10:50 am	ENV 130	Kasparian
	. ,		ER FOR BIOL			
002	(12863)	CRE 3.0	MW	02:00 pm-03:20 pm	LIFE A204	Curran Jr
002	. ,		ER FOR BIOL			Carran of
BIOI			N ANAT&PH			
						o
	. ,		T	12:30 pm-03:20 pm	LIFE A319	Curran Jr
			DL 2301.001			
502	. ,		Т	03:30 pm-06:20 pm	LIFE A319	Curran Jr
			DL 2301.001			
503	(14542)	CRE 1.0	R	06:30 pm-09:20 pm	LIFE A319	Curran Jr
504	(12412)			01:30 pm-04:20 pm	LIFE A319	Curran Jr
	MUST ENF	ROLL IN BIO	OL 2301.001			
505	(14013)	CRE 1.0	W	04:30 pm-07:20 pm	LIFE A319	Curran Jr
506	(12413)	CRE 1.0	R	12:30 pm-03:20 pm	LIFE A319	Curran Jr
	MUST ENF	ROLL IN BIO	OL 2301.001			
507	(14448)	CRE 1.0	R	03:30 pm-06:20 pm	LIFE A319	Curran Jr
	MUST ENF	OLL IN BIO	DL 2301.			
BIOL	2312	HUM A	ANAT&PHYS	II LAB		
			Т			Curron Ir
501	(12420) MUST ENF			12:30 pm-03:20 pm	LIFE A320	Curran Jr
500						0
502	(12421)			03:30 pm-06:20 pm	LIFE A320	Curran Jr
	MUST ENF					
503	(14012)	CRE 1.0	Т	06:30 pm-09:20 pm	LIFE A320	Curran Jr
504	(12422)			01:30 pm-04:20 pm	LIFE A320	Curran Jr
	MUST ENF	-				
505	(12415)			04:30 pm-07:20 pm	LIFE A320	Curran Jr
	MUST ENF	ROLL IN BIO	DL 2302			
506	(12416)			12:30 pm-03:20 pm	LIFE A320	Curran Jr
	MUST ENF	ROLL IN BIO	DL 2302			
507	(12864)	CRE 1.0	R	03:30 pm-06:20 pm	LIFE A320	Curran Jr
	MUST ENF	ROLL IN BIO	DL 2302			
508	(12865)	CRE 1.0	F	01:00 pm-03:50 pm	LIFE A320	Curran Jr
	MUST ENF	ROLL IN BIO	DL 2302			
509	(13207)	CRE 1.0	F	10:00 am-12:50 pm	LIFE A320	Curran Jr
	MUST ENF					
510	(13370)	CRE 1.0	R	06:30 pm-09:20 pm	LIFE A320	Curran Jr
	MUST ENF					

BIOL 2700 HUM EVOL PHY ANTH

002 I	(9295) MUST ALS	CRE 3.0 O REGISTI	MW ER FOR A LAB	01:30 pm-02:50 pm SORATORY.	BLB 010	King H
302	(9296)	LAB 0.0	т	01:00 pm-02:50 pm	LIFE A341	Curran Jr
303	(9297)	LAB 0.0	т	03:00 pm-04:50 pm	LIFE A341	Curran Jr
306	(9298)	LAB 0.0	W	03:30 pm-05:20 pm	LIFE A341	Curran Jr
307	(12866)	LAB 0.0	W	05:30 pm-07:20 pm	LIFE A341	Curran Jr

CHEM/Chemistry

CHEM 1360 CONTEXT OF CHEM

		00111				
	FOR ARTS		NCES CORE	09:30 am-10:50 am REQUIREMENT IN LABORATC	CHEM 106 RY SCIENCE.	Theriot L
				LLED IN CHEM 1360 LAB. NS 301 THROUGH 318.		
	FOR ARTS		NCES CORE	10:00 am-10:50 am REQUIREMENT IN LABORATC	CHEM 109 PRY SCIENCE.	Marshall J
	MUST BE		ENTLY ENRO	LLED IN CHEM 1360 LAB. NS 301 THROUGH 318.		
003	(12717) FOR ARTS	CRE 3.0 AND SCIE	TR NCES CORE	08:00 am-09:20 am REQUIREMENT IN LABORATC	CHEM 106 PRY SCIENCE.	Theriot L
	MUST BE (ENTLY ENRO	LLED IN CHEM 1360 LAB. NS 301 THROUGH 318.		
	(12718)		M	01:00 pm-02:50 pm	CHEM 245	Marshall J
302	(12719)	LAB 0.0	М	03:00 pm-04:50 pm	CHEM 245	Marshall J
303	(12720)	LAB 0.0	т	01:00 pm-02:50 pm	CHEM 245	Marshall J
304	(12721)	LAB 0.0	т	03:00 pm-04:50 pm	CHEM 245	Marshall J
305	(12722)	LAB 0.0	W	01:00 pm-02:50 pm	CHEM 245	Marshall J
306	(12723)	LAB 0.0	W	03:00 pm-04:50 pm	CHEM 245	Marshall J
307	(12724)	LAB 0.0	R	03:00 pm-04:50 pm	CHEM 245	Marshall J
308	(12725)	LAB 0.0	R	05:00 pm-06:50 pm	CHEM 245	Marshall J
309	(12726)	LAB 0.0	R	01:00 pm-02:50 pm	CHEM 245	Marshall J
310	(12727)	LAB 0.0	Т	05:00 pm-06:50 pm	CHEM 245	Marshall J
311	(12728)	LAB 0.0	W	05:00 pm-06:50 pm	CHEM 245	Marshall J
312	(12729)	LAB 0.0	F	01:00 pm-02:50 pm	CHEM 245	Marshall J
313	(12730)	LAB 0.0	т	07:00 pm-08:50 pm	CHEM 245	Marshall J

314	(12731)	LAB 0.0	W	09:00 am-10:50 am	CHEM 245	Marshall J
315	(12732)	LAB 0.0	F	03:00 pm-04:50 pm	CHEM 245	Marshall J
316	(12733)	LAB 0.0	Μ	05:00 pm-06:50 pm	CHEM 245	Marshall J
317	(12734)	LAB 0.0	R	07:00 pm-08:50 pm	CHEM 245	Marshall J
318	(12735)	LAB 0.0	F	05:00 pm-06:50 pm	CHEM 245	Marshall J
CHEI	M 1410	GEN	CHEM SCI			
001	FOR ARTS MUST ALS PREREQU	SO BE ENR JISITE: MA	CES CORE RE		RTFP 110 RY SCIENCE	Petros A
002	FOR ARTS MUST ALS PREREQU	SO BE ENR JISITE: MAT		QUIVALENT	GAB 105 ORY SCIENCES	Weber R
003	FOR ARTS	S AND SCIE 1410.231. F		06:00 pm-07:20 pm REQUIREMENTS IN LABORAT E: MATH 1100 OR EQUIVALEN		
004	(18825)	CRE 3.0	MWF	09:00 am-09:50 am	CHEM 109	
211	. ,	REC 0.0 NCE MANE	R DATORY.	02:00 pm-02:50 pm	BLB 080	Petros A
212	(9940) ATTENDAI	REC 0.0 NCE MANE		03:00 pm-03:50 pm	BLB 180	Petros A
221	```	REC 0.0 NCE MANE		03:00 pm-03:50 pm	BLB 080	Weber R
231		REC 0.0 NCE MANE		05:00 pm-05:50 pm	GAB 104	Broadway S
241	(18826)	REC 0.0	W	01:00 pm-01:50 pm	CHEM 109	
CHEI	M 1415	GEN	CHEM ENGIN	EERS		
001	PREREQU MUST ALS	JISITE: MAT SO BE ENR	TH 1650 OR EC	EM 1415.211		
211				CHEM 1435.001 ALONG WITH 02:00 pm-02:50 pm		G 1435 LAB Thomas R
	ATTENDA	NCE MANE	ATORY			
			CHEM SCI			
001	MUST BE FOR ARTS SHOULD E	ENROLLEI 3 & SCIENC 3E ENROLI	D IN CHEM 142	QUIREMENTS IN LABORATOR 1440 LAB.		Kinyanjui
002	MUST ALS FOR ARTS SHOULD E	SO BE ENR S & SCIENC BE ENROLI	OLLED IN CHE	QUIREMENTS IN LABORATOR 1440 LAB.		Berhe S

003				11:00 am-11:50 am	LIFE A117	Acree Jr W		
				EM 1420.231. QUIREMENTS IN LABORATO				
			ES CORE RE		RT SCIENCE			
		-	EM 1410 OR E					
004				08:00 am-08:50 am	LIFE A117	Petros A		
			N CHEM 14					
				EQUIREMENTS IN LABORATO				
005				CHEM 1440 LAB. PREREQUIS				
005			IR 2 IN 1420.251	08:00 am-09:20 am	LIFE A117	Kinyanjui		
				QUIREMENTS IN LABORATO	RY SCIENCE			
			ED IN CHEM					
			EM 1410 OR E					
211	(9944) ATTENDAI		T	03:30 pm-04:20 pm	SAGE 116	Kinyanjui		
221		-	F	02:00 pm-02:50 pm	LIFE A117	Berhe S		
221	ATTENDA			02.00 pm-02.50 pm		Deffie 3		
231	(9946)	REC 0.0	R	03:30 pm-04:20 pm	SAGE 116	Acree Jr W		
	ATTENDA							
241	(13351)	REC 0.0	W	01:00 pm-01:50 pm	LIFE A117	Petros A		
	ATTENDA	NCE MAND	ATORY.					
251	(18247)			03:30 pm-04:20 pm	LIFE A117	Kinyanjui		
	ATTENDA	-	-					
CHE	M 1422	GEN (CHEM HONO	RS COLL				
001	. ,				LANG 317	Acree Jr W		
			STUDENTS O OLLED IN CH					
211		-			GAB 406	Acree Jr W		
211	ATTENDA			02:00 pm-02:50 pm	GAD 400	Acree JI W		
CHE	M 1423	HONC	ORS GEN CH	EM				
001	(13193)	CRE 3.0	TR	11:00 am-12:20 pm	CHEM 109	Schwartz M		
001				REQUIREMENTS IN LABORA				
	ENROLLED IN CHEM 1423.211 HONORS CHEMISTRY. SHOULD ALSO BE ENROLLED IN CHEM 1440.							
		FROM 1440		GH .011 ALONG WITH CORRE	SPONDING 1440 I	LAB.		
211	(13194)			02:00 pm-02:50 pm	CHEM 109	Schwartz M		
211	ATTENDA			02.00 pm-02.30 pm				
CHE	M 1430	LAB S	SEQ GEN CH	EM				
	(18670)			02:00 pm-02:50 pm	CHEM 109	Schoendorf		
001	(10010)			02.00 pm 02.00 pm		Concondon		
002	(9947)	CRE 1.0	М	01:00 pm-01:50 pm	ESSC 255	Schoendorf		
			E A .3XX LAB					
				RENTLY ENROLLED IN CHEM				
003	(9948)	CRE 1.0		02:00 pm-02:50 pm NS .303 THROUGH .328.	GAB 105	Schoendorf		
	CHOOSE			NO .505 THINOUGH .520.				
302	MUST HAV		BE CONCUR	RENTLY ENROLLED FOR CH	EM 1410.			
		/E HAD OR		RENTLY ENROLLED FOR CH 09:00 am-11:50 am		Schoendorf		
	MUST HAV (14442)	/E HAD OR	BE CONCUR M	RENTLY ENROLLED FOR CH	EM 1410. CHEM 131	Schoendorf		
303	(14442)	/E HAD OR LAB 0.0				Schoendorf		
303	(14442)	/E HAD OR LAB 0.0	М	09:00 am-11:50 am	CHEM 131			
303 304	(14442) (12736)	/E HAD OR LAB 0.0 LAB 0.0	М	09:00 am-11:50 am	CHEM 131			
304	(14442) (12736) (13566)	/E HAD OR LAB 0.0 LAB 0.0 LAB 0.0	M M M	09:00 am-11:50 am 06:00 pm-08:50 pm 03:00 pm-05:50 pm	CHEM 131 CHEM 131 CHEM 131	Schoendorf Schoendorf		
	(14442) (12736) (13566)	/E HAD OR LAB 0.0 LAB 0.0	M M	09:00 am-11:50 am 06:00 pm-08:50 pm	CHEM 131 CHEM 131	Schoendorf		

200	(44400)		F	00:00 cm 11:50 cm		Cabaandarf
306	(14463)	LAB 0.0	F	09:00 am-11:50 am	CHEM 131	Schoendorf
307	(12737)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 131	Schoendorf
308	(14443)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 131	Schoendorf
309	(14480)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 131	Schoendorf
311	(12872)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 131	Schoendorf
312	(12873)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 131	Schoendorf
313	(13579)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 131	Schoendorf
314	(18657)	LAB 0.0	S	09:00 am-11:50 am	CHEM 131	Schoendorf
315	(18658)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 131	Schoendorf
316	(11834)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 131	Schoendorf
317	(9949)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 131	Schoendorf
318	(18665)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 131	Schoendorf
319	(18901)	LAB 0.0	S	10:00 am-12:50 pm	CHEM 137	Schoendorf
320	(18902)	LAB 0.0	S	01:00 pm-03:50 pm	CHEM 137	Schoendorf
321	(9950)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 131	Schoendorf
322	(18666)	LAB 0.0	S	10:00 am-12:50 pm	CHEM 134	Schoendorf
323	(18667)	LAB 0.0	S	01:00 pm-03:50 pm	CHEM 134	Schoendorf
324	(18824)	LAB 0.0	S	04:00 pm-06:50 pm	CHEM 134	Schoendorf
327	(9951)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 131	Schoendorf
328	(12014)	LAB 0.0	М	12:00 pm-02:50 pm	CHEM 131	Schoendorf
CHEM	1 1435	GEN (CHEM LAB E	NGINEERS		
001	(12740)	CRE 1.0	М	02:00 pm-02:50 pm	CHEM 106	Thurber C
				NS 301 THROUGH 303.		
		-		RENTLY ENROLLED IN CHEM	-	Thurbor O
	(12741)		W	12:00 pm-02:50 pm	CHEM 131	Thurber C
302	(13427)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 131	Thurber C
303	(12742)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 131	Thurber C
304	(13684)	LAB 0.0	W	09:00 am-11:50 am	CHEM 131	Thurber C

CHEM 1440 LAB SEQ GEN CHEM

005	(18248)	CRE 1.0	R	02:30 pm-03:20 pm	CURY 203	Browning C
000	MUST ALS	SO CHOOS	E A .3XX LAB			browning o
006	(13355)	CRE 1.0	W	02:00 pm-02:50 pm	GAB 104	Ross N
				ONS .301 THROUGH .339 RRENTLY ENROLLED FOR CH	EM 1420	
007	(9952)	CRE 1.0	M	02:00 pm-02:50 pm	CHEM 109	Browning C
				ONS .301 THROUGH .339 RRENTLY ENROLLED FOR CH	EM 1420.	
008	(9953)			12:30 pm-01:20 pm	LIFE A117	Petros A
				ONS .301 THROUGH .339 RRENTLY ENROLLED FOR CH	EM 1420.	
010	(9954)			03:00 pm-03:50 pm DNS .301 THROUGH .339	CHEM 109	Browning C
				RENTLY ENROLLED FOR CH	EM 1420.	
011	(12595)			01:00 pm-01:50 pm 0N .301 THROUGH .339	SAGE 116	Petros A
				RENTLY ENROLLED FROM C	HEM 1420	
301	(9955)	LAB 0.0	Μ	12:00 pm-02:50 pm	CHEM 134	Browning C
302	(9956)	LAB 0.0	М	03:00 pm-05:50 pm	CHEM 134	Browning C
303	(17941)	LAB 0.0	М	09:00 am-11:50 am	CHEM 137	Browning C
000	(11011)	2,12,010				Drottning o
304	(9957)	LAB 0.0	Μ	06:00 pm-08:50 pm	CHEM 134	Browning C
305	(13356)	LAB 0.0	М	12:00 pm-02:50 pm	CHEM 137	Browning C
306	(9958)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 134	Browning C
307	(9959)	LAB 0.0	т	03:30 pm-06:20 pm	CHEM 134	Browning C
308	(9960)	LAB 0.0	т	06:30 pm-09:20 pm	CHEM 134	Browning C
309	(12870)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 134	Browning C
310	(12871)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 134	Browning C
311	(9961)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 134	Browning C
312	(17942)	LAB 0.0	W	09:00 am-11:50 am	CHEM 137	Browning C
313	(9962)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 134	Browning C
314	(9963)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 134	Browning C
315	(14464)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 134	Browning C
317	(9964)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 134	Browning C
318	(9965)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 134	Browning C
319	(13357)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 137	Browning C

320	(13685)	LAB 0.0	Μ	09:00 am-11:50 am	CHEM 134	Browning C				
321	(13686)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 134	Browning C				
322	(13683)	LAB 0.0	W	09:00 am-11:50 am	CHEM 134	Browning C				
324	(17944)	LAB 0.0	F	09:00 am-11:50 am	CHEM 134	Browning C				
325	(17945)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 137	Browning C				
326	(17946)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 137	Browning C				
327	(14406)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 137	Browning C				
328	(14407)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 137	Browning C				
329	(9966)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 134	Browning C				
330	(14405)	LAB 0.0	М	03:00 pm-05:50 pm	CHEM 137	Browning C				
331	(9967)	LAB 0.0	М	06:00 pm-08:50 pm	CHEM 137	Browning C				
332	(9968)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 137	Browning C				
333	(9969)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 137	Browning C				
334	(9970)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 137	Browning C				
335	(9971)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 137	Browning C				
336	(13358)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 137	Browning C				
337	(9972)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 137	Browning C				
338	(9973)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 137	Browning C				
339	(9974)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 137	Browning C				
OG/G	OG/Geography									

	Ī
GEOG/Geography	
OLOO/Ocography	

GEOG 1710		G 1710	EARTH SCIENCE				
	001	(10915)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 222	Ponette A
	002	(10916)	CRE 3.0	TR	08:00 am-09:20 am	ENV 125	Ponette A
	003	(10917)	CRE 3.0	MWF	12:00 pm-12:50 pm	ENV 125	Wolverton
	004	(10918)	CRE 3.0	MWF	02:00 pm-02:50 pm	MATT 311	Wolverton
	005	(13736)	CRE 3.0	MWF	10:00 am-10:50 am	ENV 130	Pan F
	301	(10919)	LAB 0.0	Μ	11:00 am-12:50 pm	ENV 390	Iyanda A
	302	(12868)	LAB 0.0	М	09:00 am-10:50 am	ENV 390	Iyanda A

303	(10920)	LAB 0.0	М	01:00 pm-02:50 pm	ENV 390	Hellman W
304	(10921)	LAB 0.0	М	03:00 pm-04:50 pm	ENV 390	Rowen Z
305	(10922)	LAB 0.0	М	05:00 pm-06:50 pm	ENV 390	Lee T
306	(10923)	LAB 0.0	т	11:00 am-12:50 pm	ENV 390	Lee T
307	(10924)	LAB 0.0	т	01:00 pm-02:50 pm	ENV 390	Hellman W
308	(10925)	LAB 0.0	т	09:00 am-10:50 am	ENV 390	Rowen Z
311	(10926)	LAB 0.0	W	11:00 am-12:50 pm	ENV 390	Iyanda A
312	(10927)	LAB 0.0	W	09:00 am-10:50 am	ENV 390	Lee T
313	(10928)	LAB 0.0	W	01:00 pm-02:50 pm	ENV 390	Hellman W
314	(10929)	LAB 0.0	W	03:00 pm-04:50 pm	ENV 390	Rowen Z
315	(10930)	LAB 0.0	W	05:00 pm-06:50 pm	ENV 390	Rowen Z
316	(10931)	LAB 0.0	R	11:00 am-12:50 pm	ENV 390	Iyanda A
317	(10932)	LAB 0.0	R	01:00 pm-02:50 pm	ENV 390	Hellman W
318	(10933)	LAB 0.0	R	05:00 pm-06:50 pm	ENV 390	Edington P
320	(13442)	LAB 0.0	R	03:00 pm-04:50 pm	ENV 390	Edington P
322	(12998)	LAB 0.0	F	11:00 am-12:50 pm	ENV 390	Lee T
324	(12999)	LAB 0.0	Μ	07:00 pm-08:50 pm	ENV 390	Roush C
325	(13737)	LAB 0.0	Т	03:00 pm-04:50 pm	ENV 390	Edington P
326	(13738)	LAB 0.0	т	05:00 pm-06:50 pm	ENV 390	Edington P

GEOL	1610	PHYS	ICAL GEOLO	ØGY		
001	(10971)	CRE 3.0	MWF	09:00 am-09:50 am	ENV 110	Byers J
002	(10972)	CRE 3.0	TR	03:30 pm-04:50 pm	ENV 110	Byers J
003	(13449)	CRE 3.0	MW	02:00 pm-03:20 pm	ENV 110	Byers J
004	(10973)	CRE 3.0	TR	11:00 am-12:20 pm	ENV 125	Eddins A
300	(10974)	LAB 0.0	М	09:00 am-10:50 am	ENV 361	McGlone J
301	(10975)	LAB 0.0	М	11:00 am-12:50 pm	ENV 361	Jones B
302	(10976)	LAB 0.0	Μ	01:00 pm-02:50 pm	ENV 361	McGlone J

303	(10977)	LAB 0.0	Μ	03:00 pm-04:50 pm	ENV 361	Bailey J
304	(10978)	LAB 0.0	Μ	05:00 pm-06:50 pm	ENV 361	Bailey J
305	(10979)	LAB 0.0	Т	11:00 am-12:50 pm	ENV 361	Underwood
306	(10980)	LAB 0.0	Т	01:00 pm-02:50 pm	ENV 361	Underwood
307	(13450)	LAB 0.0	Т	03:00 pm-04:50 pm	ENV 361	Jones B
308	(10981)	LAB 0.0	Т	05:00 pm-06:50 pm	ENV 361	Jones B
309	(10982)	LAB 0.0	W	09:00 am-10:50 am	ENV 361	McGlone J
310	(10983)	LAB 0.0	W	11:00 am-12:50 pm	ENV 361	McGlone J
311	(10984)	LAB 0.0	W	01:00 pm-02:50 pm	ENV 361	Jones B
313	(10985)	LAB 0.0	W	05:00 pm-06:50 pm	ENV 361	Bailey J
319	(11908)	LAB 0.0	Т	09:00 am-10:50 am	ENV 361	Bailey J

PHYS/Physics

PHYS 1052 SOLAR SYSTEM

001 (12748) 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 (12749) 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 (12750) 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 (12751) 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 (12752) 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 (12753) 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

				09:30 am-10:50 am T CREDIT FOR CLASS.	PHYS 104	Lopes V
				12:30 pm-01:50 pm T CREDIT FOR CLASS.	PHYS 104	Lopes V
	ONE LAB I	EXAM MUS	T BE TAKEN E	10:00 am-11:50 am EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAE	INSTRUCTIONAL	Nyandoto G CENTER (PIC)
	ONE LAB I	EXAM MUS	T BE TAKEN E	03:00 pm-04:50 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAE	INSTRUCTIONAL	
	ONE LAB	EXAM MUS	T BE TAKEN E	12:30 pm-02:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAE	INSTRUCTIONAL	
	ONE LAB I	EXAM MUS	T BE TAKEN E	10:00 am-11:50 am EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAE		
505	(13703) ONE LAB I	LAB 0.0 EXAM MUS	W T BE TAKEN E	12:30 pm-02:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAE	PHYS 228 INSTRUCTIONAL	
	ONE LAB I	EXAM MUS	T BE TAKEN E	03:00 pm-04:50 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAE	INSTRUCTIONAL	
	ONE LAB	EXAM MUS	T BE TAKEN B	05:30 pm-07:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAE	INSTRUCTIONAL	
PHYS	6 1270	SCI M	USICAL SOU	IND		
	. ,			09:00 am-09:50 am T CREDIT FOR CLASS.	CURY 204	Lawler C
002	(18210)	CRE 3.0	MWF	12:00 pm-12:50 pm	CURY 204	Lawler C
501	(13652)	LAB 0.0	М	11:30 am-01:20 pm	PHYS 229	Nyandoto G
502	(13653)	LAB 0.0	М	02:00 pm-03:50 pm	PHYS 229	Nyandoto G
503	(13654)	LAB 0.0	т	10:00 am-11:50 am	PHYS 229	Nyandoto G
504	(13655)	LAB 0.0	т	12:30 pm-02:20 pm	PHYS 229	Nyandoto G
505	(13656)	LAB 0.0	W	11:30 am-01:20 pm	PHYS 229	Nyandoto G
506	(13707)	LAB 0.0	W	04:30 pm-06:20 pm	PHYS 229	Nyandoto G
507	(13708)	LAB 0.0	R	10:00 am-11:50 am	PHYS 229	Nyandoto G
508	(13709)	LAB 0.0	R	12:30 pm-02:20 pm	PHYS 229	Nyandoto G
509	(13710)	LAB 0.0	R	03:00 pm-04:50 pm	PHYS 229	Nyandoto G
510	(13711)	LAB 0.0	F	02:00 pm-03:50 pm	PHYS 229	Nyandoto G
PHYS	6 1315	INTRO	TO PHYSIC	S		
001	(12755)	CRE 3.0 GISTER FO	MWF R LAB TO GE	09:00 am-09:50 am T CREDIT FOR CLASS.	PHYS 104	Littler C
002	(12756)	CRE 3.0	MWF	10:00 am-10:50 am T CREDIT FOR CLASS.	PHYS 104	Littler C

- 501 (13657) LAB 0.0 M 12:30 pm-02:20 pm PHYS 204 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 (13658) LAB 0.0 T 10:00 am-11:50 am PHYS 204 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 (13659) LAB 0.0 W 12:30 pm-02:20 pm PHYS 204 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 (13706) LAB 0.0 R 12:30 pm-02:20 pm PHYS 204 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 1410 GEN PHYSICS I

- 001 (12603) CRE 3.0 TR 12:30 pm-01:50 pm PHYS 102 Rout B MUST COMPLETE PHYS 1430.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1410.201 RECITATION.
- 002 (12605) CRE 3.0 W 06:00 pm-08:50 pm PHYS 102 Rout B MUST COMPLETE PHYS 1430.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1410.202 RECITATION.
- 201 (12604) REC 0.0 T 02:00 pm-02:50 pm PHYS 102 Rout B
- 202 (12606)
 REC 0.0
 M
 02:00 pm-02:50 pm
 PHYS 102
 Rout B

PHYS 1420 GEN PHYSICS II

- 001 (12599) CRE 3.0 MWF 10:00 am-10:50 am PHYS 102 Neogi A MUST COMPLETE PHYS 1440.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1420.201 RECITATION.
- 002 (12601) CRE 3.0 T 06:00 pm-08:50 pm PHYS 102 Neogi A MUST COMPLETE PHYS 1440.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1420.202 RECITATION.
- 201 (12600)
 REC 0.0
 W
 02:00 pm-02:50 pm
 PHYS 102
 Neogi A

 202 (12602)
 REC 0.0
 T
 09:00 pm-09:50 pm
 PHYS 102
 Neogi A

PHYS 1430 GEN PHYSIC LAB I

- 501 (11374) 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 (13663) 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 (13664) 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 (13665) 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 (13713) 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 (13714) 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 (13715) CRE 1.0 W 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.

- 509 (13716) 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 (13717) 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 (11375) CRE 1.0 M 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.
- 502 (13660) 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 (13661) 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 (13662) 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 (13971) 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 (13718) 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 (13719) 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 (13720) 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.
- 509 (18474) CRE 1.0 R 10:00 am-11:50 am PHYS 206 Nyandoto G

PHYS 1510 GEN PHYS I W/ CALC

001	(18610)	CRE 3.0	TR	09:30 am-10:50 am	PHYS 112	Littler C
201	(18611)	REC 0.0	TR	01:00 pm-01:50 pm	PHYS 112	Littler C

PHYS 1520 GEN PHYS II W/ CALC

- 001 (11376) CRE 3.0 TR 11:00 am-12:20 pm PHYS 112 Reinert T MUST COMPLETE PHYS 1540.50x TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1520.201 RECITATION
- 201 (11377)
 REC 0.0
 R
 02:00 pm-02:50 pm
 PHYS 112
 Reinert T

PHYS 1530 LAB GEN PHYS W/ CALC I

501 (18612) CRE 1.0 R 05:00 pm-06:50 pm PHYS 207 Nyandoto G

PHYS 1540 LAB GEN PHYS W/ CALC II

- 502 (13666) 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 (13667) 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	(11378) MUST COI	CRE 3.0 MPLETE P	MWF HYS 1730.50x	09:00 am-09:50 am TO GET LABORATORY CRED	PHYS 102 IT. MUST ALSO EI	Glass G NROLL IN PHYS		
1710.201, .202 OR .206 RECITATION.								
	```		MWF	12:00 pm-12:50 pm	PHYS 102	Philipose		
MUST COMPLETE PHYS 1730.50x TO GET LABORATORY CREDIT. MUST ALSO ENROLL IN PHYS 1710.203, 204, OR 205.								
003	(18678)	CRE 3.0	MWF	08:00 am-08:50 am	PHYS 104	Lukic-Zrni		
201	(11379)	REC 0.0	MW	03:00 pm-03:50 pm	CURY 104	Glass G		
	(10570)	550.00						
202	(12570)	REC 0.0	MF	02:00 pm-02:50 pm	HKRY 252	Glass G		
203	(12571)	REC 0.0	TR	01:00 pm-01:50 pm	MATT 102	Philipose		
204	(18132)	REC 0.0	MF	02:00 pm-02:50 pm	ENV 115	Philipose		
205	(13540)	REC 0.0	MW	03:00 pm-03:50 pm	LIFE A106	Philipose		
000	(10101)		TD	00.00 00 50				
206	(18131)	REC 0.0	TR	03:00 pm-03:50 pm	LANG 316	Glass G		
207	(18679)	REC 0.0	MF	12:00 pm-12:50 pm	PHYS 104	Lukic-Zrni		
201	(10073)		1111	12.00 pm 12.00 pm	11110 104			

#### PHYS 1730 MECHANICS LAB

- 501 (11380) CRE 1.0 M 10:00 am-11:50 am PHYS 202 Buongiorno ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 502 (13668) 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 (13669) 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 (13670) 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 (13721) 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 (13722) 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 (13723) 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 (13724) 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 (13725) 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
   (13726)
   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.
- 511 (18680) CRE 1.0 R 12:30 pm-02:20 pm PHYS 202 Nyandoto G

#### PHYS 2220 ELECTR & MAGNET

001 (12384) 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-06:00 pm ART 223 2/19/16-2/19/16 Also meets: F 04:00 pm-06:00 pm ART 223 3/25/16-3/25/16 Also meets: F 04:00 pm-06:00 pm ART 223 4/22/16-4/22/16

- 002 (11381) 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 EXAMS. Also meets: F 04:00 pm-06:00 pm SAGE 116 2/19/16-2/19/16 Also meets: F 04:00 pm-06:00 pm SAGE 116 3/25/16-3/25/16 Also meets: F 04:00 pm-06:00 pm SAGE 116 4/22/16-4/22/16
- 003 (11382) 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-06:00 pm ENV 130 2/19/16-2/19/16 Also meets: F 04:00 pm-06:00 pm ENV 130 3/25/16-3/25/16

Also meets: F 04:00 pm-06:00 pm ENV 130 4/22/16-4/22/16

004 (18211) 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-06:00 pm PHYS 104 2/19/16-2/19/16 Also meets: F 04:00 pm-06:00 pm PHYS 104 3/25/16-3/25/16 Also meets: F 04:00 pm-06:00 pm PHYS 104 4/22/16-4/22/16

201	(12385)	REC 0.0	TR	02:00 pm-02:50 pm	LANG 316	Weathers D
202	(11383)	REC 0.0	MW	04:00 pm-04:50 pm	SAGE 330	Lin Y
203	(11384)	REC 0.0	MW	03:00 pm-03:50 pm	ENV 120	Perez J
204	(11385)	REC 0.0	MW	03:00 pm-03:50 pm	BLB 260	Weathers D
205	(12076)	REC 0.0	MW	03:00 pm-03:50 pm	SAGE 231	Lin Y
206	(12077)	REC 0.0	F	02:00 pm-03:50 pm	BLB 050	Lin Y
208	(12078)	REC 0.0	F	02:00 pm-03:50 pm	CHEM 352	Perez J
209	(12079)	REC 0.0	MW	02:00 pm-02:50 pm	ENV 120	Perez J
212	(12950)	REC 0.0	MW	04:00 pm-04:50 pm	BLB 260	Weathers D
213	(18212)	REC 0.0	TR	05:00 pm-05:50 pm	PHYS 104	Reinert T

#### **PHYS 2240 ELEC & MAGNET LAB**

- 501 (11386) CRE 1.0 M 10:00 am-11:50 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.
- 502 (13671) CRE 1.0 M 12:30 pm-02:20 pm **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.

- 503 (13672) CRE 1.0 M 03:00 pm-04:50 pm 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.
- 504 (13673) CRE 1.0 T 10:00 am-11:50 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.
- 505 (13727) CRE 1.0 T 12:30 pm-02:20 pm 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.
- 506 (13728) CRE 1.0 W 10:00 am-11:50 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.
- 507 (13729) CRE 1.0 W 12:30 pm-02:20 pm 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.
- 508 (13730) CRE 1.0 W 03:00 pm-04:50 pm 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.
- 509 (13731) CRE 1.0 W 05:30 pm-07:20 pm 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.
- 510 (13732) CRE 1.0 R 10:00 am-11:50 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.
- 511 (13733) CRE 1.0 R 12:30 pm-02:20 pm 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.
- 512 (13734) CRE 1.0 R 03:00 pm-04:50 pm 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.
- 513 (13735) CRE 1.0 R 05:30 pm-07:20 pm 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.
- 514 (13972) CRE 1.0 M 05:30 pm-07:20 pm 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.
- 515 (13973) CRE 1.0 T 05:30 pm-07:20 pm 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.
- 516 (14439) 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 (14440) 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.

## CORE: Political Science

PSCI/Political Science									
PSCI	1040	AMER	RICAN GOV						
001	(11554)	CRE 3.0	TR	08:00 am-09:20 am	LYCM	Hamner B			
002	(11555)	CRE 3.0	TR	09:30 am-10:50 am	RTFP 110	Hensel P			
003	(11556)	CRE 3.0	TR	11:00 am-12:20 pm	LYCM	Watson W			
004	(11557)	CRE 3.0	MWF	08:00 am-08:50 am	RTFP 110	Major R			
005	(11558)	CRE 3.0	MWF	09:00 am-09:50 am	RTFP 110	King K			
006	(11559)	CRE 3.0	MWF	10:00 am-10:50 am	GAB 105	Cox G			
008	(12381)	CRE 3.0	Т	06:30 pm-09:20 pm	ESSC 255	Carey Jr T			
009	(17449)	CRE 3.0	TR	11:00 am-12:20 pm	ART 223	Cox G			
PSCI	1041	HNRS	AMER GOV	т					
001	(13504) HONORS		TR STUDENTS O	12:30 pm-01:50 pm NLY.	WH 216	Martinez-E			
002	(13752)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 065	Major R			
PSCI	1050	AMER	RICAN GOV						
001	(11560)	CRE 3.0	TR	08:00 am-09:20 am	AUDB 100	Paolino P			
	Also meet	s: TR 08:00	) am-09:20 am	BLB 170 1/28/16-5/13/16					
002	(11561)	CRE 3.0	TR	12:30 pm-01:50 pm	LYCM	Greig J			
004	(11563)	CRE 3.0	Μ	06:30 pm-09:20 pm	ESSC 255	Meaders E			
005	(11564)	CRE 3.0	TR	11:00 am-12:20 pm	AUDB 100	Meernik J			
007	(11566)	CRE 3.0	MWF	10:00 am-10:50 am	ESSC 255	Eshbaugh-S			
009	(14090)	CRE 3.0	MWF	08:00 am-08:50 am	ENV 125	Mcgauvran			
010	(12669)	CRE 3.0	TR	02:00 pm-03:20 pm	ESSC 255	Cox G			
PSCI	PSCI 1051 HNRS AMER GOVT								
001	(11879) HONORS	CRE 3.0 COLLEGE	MWF STUDENTS O	10:00 am-10:50 am NLY.	WH 316	Balarezo C			

	nthropolo	ogy				
ANT	H 1010	INTRO		THROPOLOGY		
001	(16649)	CRE 3.0	MWF	10:00 am-10:50 am	LIFE A106	Johnson J
810	LIMITED T	ED INSTRU	NTS RESI	/ISIT WWW.UNTECAMPUS.CC DING IN-STATE ONLY.		Quirk L
	RESIDEN SECTION	T STUDEN ⁻ . CONTAC ⁻	TS RESID T THE DEI	SE. COURSE ENROLLMENT IS ING OUTSIDE OF THE STATE PARTMENT FOR ENROLLMEN APPLICABLE.	ARE NOT ELIGIBLE	E TO ENROLL IN THIS
820	(16651)	CRE 3.0			INET	Quirk L
	-			/ISIT WWW.UNTECAMPUS.CC		
	LIMITED T	O STUDEN	JTS RESI	DING OUT-OF-STATE ONLY. C	ONTACT DEPARTM	IENT
		JRSE REST	SE. APPF	ROVAL REQUIRED. CONTACT LIMITED TO STUDENTS RES	DEPARTMENT.	
ANT	THIS COU	JRSE REST IENT.	SE. APPF RICTED.	ROVAL REQUIRED. CONTACT	DEPARTMENT.	
	THIS COU DEPARTM	IRSE REST IENT. CULT	SE. APPF RICTED.	ROVAL REQUIRED. CONTACT LIMITED TO STUDENTS RESI	DEPARTMENT.	
002	THIS COU DEPARTM H 2300 2 (16720) 0 (17017)	JRSE REST IENT. CULT CRE 3.0 CRE 3.0	se. Appf Ricted. <b>Ure Ani</b> Tr	ROVAL REQUIRED. CONTACT LIMITED TO STUDENTS RESI D SOCIETY	DEPARTMENT. IDING OUT-OF-STA GATE 132 INET	TE ONLY. CONTACT
002	THIS COU DEPARTM H 2300 (16720) (17017) WEB BAS THIS IS AI RESIDEN SECTION	IRSE REST IENT. CRE 3.0 CRE 3.0 ED INSTRU N INTERNE T STUDEN . CONTAC	SE. APPF RICTED. URE AND TR JCTION. V TCOURS TS RESID T THE DEI	ROVAL REQUIRED. CONTACT LIMITED TO STUDENTS RES D SOCIETY 12:30 pm-01:50 pm	DEPARTMENT. IDING OUT-OF-STA GATE 132 INET OM FOR DETAILS. S RESTRICTED ANI ARE NOT ELIGIBLE	TE ONLY. CONTACT Dunstan A Dunstan A D NON-TEXAS E TO ENROLL IN THIS
002 810	THIS COU DEPARTM H 2300 (16720) (17017) WEB BAS THIS IS AI RESIDEN SECTION SECTION (17018)	IRSE REST IENT. CRE 3.0 CRE 3.0 ED INSTRU NINTERNE T STUDEN OF THE CO CRE 3.0	SE. APPF RICTED. URE AND TR JCTION. V T COURS TS RESID T THE DEI DURSE IF	ROVAL REQUIRED. CONTACT LIMITED TO STUDENTS RESI D SOCIETY 12:30 pm-01:50 pm /ISIT WWW.UNTECAMPUS.CC SE. COURSE ENROLLMENT IS ING OUTSIDE OF THE STATE PARTMENT FOR ENROLLMEN	DEPARTMENT. IDING OUT-OF-STA GATE 132 INET M FOR DETAILS. RESTRICTED ANI ARE NOT ELIGIBLE IT ASSISTANCE IN INET	TE ONLY. CONTACT Dunstan A Dunstan A D NON-TEXAS E TO ENROLL IN THIS

### BEHV 2300 BEHAVIOR PRIN I

001	(16557)		MWF	09:00 am-09:50 am s? NextGen courses are desi	CHIL 274	Kieta A
	choice learn experiential online learn traditional la classroom.	ning opport I/small grou ning exercis arge group NextGen d	unities and firs p learning actives give studen lectures ensure courses are built	t-rate learning environments. vities to give learners the feel ts more flexibility as well as a e that students still have face ilt to serve UNT's next general some NextGen online interacti	NextGen classes us and benefits of a sma hands-on approach time with their instruc- tion of learners. For	e a combination of aller class size; to learning; and tor and peers in the more information on
	choice learn experiential online learn traditional la classroom.	ady to look f ning opport I/small grou ning exercis arge group NextGen o	forward to class unities and firs p learning actives give studen lectures ensure courses are bui	10:00 am-10:50 am s? NextGen courses are desi t-rate learning environments. vities to give learners the feel ts more flexibility as well as a that students still have face it to serve UNT's next general some NextGen online interacti	gned to provide toda NextGen classes use and benefits of a sma hands-on approach time with their instruc- tion of learners. For	e a combination of aller class size; to learning; and tor and peers in the more information on

003 (16559) CRE 3.0 MWF 11:00 am-11:50 am CHIL 274 Bandy D 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(16560)CRE 3.0TR11:00 am-12:20 pmCHIL 274Metras RAre you ready to look forward to class?NextGen courses are designed to provide today's students with<br/>choice learning opportunities and first-rate learning environments.NextGen classes use a combination of<br/>experiential/small group learning activities to give learners the feel and benefits of a smaller class size;<br/>online learning exercises give students more flexibility as well as a hands-on approach to learning; and<br/>traditional large group lectures ensure that students still have face time with their instructor and peers in the<br/>classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on<br/>NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

#### **CJUS/Criminal Justice**

CJUS	6 2100	U.S.C	RIME/JUSTIC	E		
001	(17208)	CRE 3.0	MWF	02:00 pm-02:50 pm	CURY 104	Winkler J
	(47400)					
900	(17183)	CRE 3.0			INET	Winkler J
	WEB BAS	ED INSTRU	CTION. VISIT	WWW.UNTECAMPUS.COM FC	OR DETAILS.	
	THIS IS AN	INTERNE	T COURSE. C	OURSE ENROLLMENT IS RES	STRICTED AND NO	ON-TEXAS
	RESIDEN	<b>STUDENT</b>	S RESIDING	OUTSIDE OF THE STATE ARE	NOT ELIGIBLE TC	ENROLL IN THIS
	SECTION.	CONTACT	THE DEPART	MENT FOR ENROLLMENT AS	SISTANCE IN AN A	APPROPRIATE
	SECTION	OF THE CO	OURSE IF APP	LICABLE.		
950	(17207)	CRE 3.0			INET	Winkler J
	WEB BASI	ED INSTRU	CTION. VISIT	WWW.UNTECAMPUS.COM FC	OR DETAILS.	

WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS. THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

#### **DFST/Development & Family Studies**

DFST 1013		HUMA	N DEVELOP	MENT		
001	(15176)	CRE 3.0	TR	11:00 am-12:20 pm	CURY 322	Asare L
002	(15641)	CRE 3.0	TR	08:00 am-09:20 am	BLB 005	Asare L
003	(15701)	CRE 3.0	MWF	10:00 am-10:50 am	WH 219	Blackmon K
004	(15702)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 121	Blackmon K
005	(15237)	CRE 3.0	TR	02:00 pm-03:20 pm	WH 316	Koussa M

020 (15236) CRE 3.0 INET Leventhal WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM 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.

021 (18818) CRE 3.0 INET Bradetich WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM 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 (15371) CRE 3.0 INET Leventhal THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT. WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS. RESTRICTED COURSE. CONTACT DEPARTMENT AT (940) 565-3486.

ECON	ECON/Economics									
EC	ON 1100	PRIN	OF MICRO							
0	04 (10507)	CRE 3.0	MWF	09:00 am-09:50 am	BLB 250	Carroll C				
0	06 (10508)	CRE 3.0	MWF	10:00 am-10:50 am	LIFE A419	Farjana A				
0	08 (10509)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 050	Elahi S				
0	10 (10510)	CRE 3.0	MWF	12:00 pm-12:50 pm	LIFE A106	Washington				
0	12 (10511)	CRE 3.0	Т	06:30 pm-09:20 pm	WH 122	Battaglia				
0	14 (10512)	CRE 3.0	TR	09:30 am-10:50 am	WH 119	Ellis Jr H				
0	16 (13425)	CRE 3.0	TR	11:00 am-12:20 pm	CURY 210	Dadres S				
0	18 (10513)	CRE 3.0	TR	12:30 pm-01:50 pm	ENV 110	Dickson B				
0	20 (10514)	CRE 3.0	TR	02:00 pm-03:20 pm	ENV 130	Ellis Jr H				
0	22 (14252)	CRE 3.0	TR	08:00 am-09:20 am	GAB 105	Dickson B				
0:		SED INSTRU		FWWW.UNTECAMPUS.COM F		Dadres S				
	RESIDEN SECTION	IT STUDEN I. CONTAC	TS RESIDING	OUTSIDE OF THE STATE ARI	E NOT ELIGIBLE T	O ENROLL IN THIS				
0	30 (12943) THIS CO DEPARTI	CRE 3.0 URSE REST MENT.	RICTED. LIM	IITED TO STUDENTS RESIDIN		Dadres S ONLY. CONTACT				
0	32 (13475)				INET	Dadres S				
EC	WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM 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.									
	ON 1110			00:00 am 00:50 am		Machington				
0	01 (12542)	CRE 3.0	MWF	08:00 am-08:50 am	ENV 110	Washington				
0	03 (10515)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 310	Washington				
0	05 (10516)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 260	Carroll C				
0	07 (10517)	CRE 3.0	MW	02:00 pm-03:20 pm	CURY 103	Washington				
0	11 (12382)	CRE 3.0	TR	08:00 am-09:20 am	WH 122	Ellis Jr H				

013	(10518)	CRE 3.0	R	06:30 pm-09:20 pm	ENV 110	Dickson B					
015	(10519)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 322	Ellis Jr H					
017	(10520)	CRE 3.0	TR	02:00 pm-03:20 pm	LIFE A204	Dickson B					
		ED INSTRU		WWW.UNTECAMPUS.COM FO		Washington					
	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.										
	(12676)			WWW.UNTECAMPUS.COM F		Washington					
				AL REQUIRED. CONTACT DEF							
	THIS COU DEPARTM		RICTED. LIMI	TED TO STUDENTS RESIDING	GOUT-OF-STATE	ONLY. CONTACT					
GEOG/Geography											
GEO	GEOG 2170 CULTURE ENV & SOC										
001	(10914)	CRE 3.0	MWF	11:00 am-11:50 am	PHYS 104	Fry M					
PHIL/Philosophy											
PHIL	2600	ETHIC	S IN SCIENC	E							
	001 (13855) CRE 3.0 TR 09:30 am-10:50 am GAB 310 Akon Yamga STUDENTS MUST BE ADMITTED TO MSST MNU BEFORE ENROLLING IN COURSE. MATH AND SCIENCE SECONDARY TEACHING MINOR STUDENTS ONLY.										
				AL REQUIRED. CONTACT DEF							
002	(12080)	CRE 3.0	TR	12:30 pm-01:50 pm	GAB 310	Akon Yamga					
003	(13856)	CRE 3.0	MWF	12:00 pm-12:50 pm	BLB 050	Opoku E					
004	(14184)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 250	Opoku E					
PSCI/Po	litical Sci	ence									
PSCI	3320	POLI ⁻	THRY SN 170	00							
001	(11569)	CRE 3.0	TR	02:00 pm-03:20 pm	MATT 102	Ruderman R					
002	(14092)	CRE 3.0	MWF	02:00 pm-02:50 pm	MATT 112	Gross B					
PSYC/Ps	sychology	/									
PSYC	C 1630	GEN F	PSYI								
001	(11611)	CRE 3.0	TR	08:00 am-09:20 am	MATT 311	Tackett B					
003	(11969)	CRE 3.0	W	06:30 pm-09:20 pm	MATT 311	Calmenson					
004	(11612)	CRE 3.0	MWF	11:00 am-11:50 am	LYCM	Boals A					
PSVC	C 1650	GEN F	PSY II								
001	(11613)	CRE 3.0	MWF	12:00 pm-12:50 pm	MATT 311	Tomalski J					

002 (11614) CRE 3.0 R 09:30 am-10:50 am LIFE A204 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) CLAS THAT MEETS AS SCHEDULED IN PERSON WITH ADDITIONAL LECTURE COURSE CONTENT DELIVERED ONLINE. THIS CLASS MEETS IN PERSON EVERY THURSDAY FROM 9:30A - 10:50A ON THE DENTON CAMPUS.

- 004 (13758) CRE 3.0 TR 12:30 pm-01:50 pm PEB 219 Kaminski P RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR. HONORS COLLEGE STUDENTS ONLY.
- 005 (14423) CRE 3.0 T 09:30 am-10:50 am LIFE A204 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 FROM 9:30A -10:50A ON THE DENTON CAMPUS.

#### **RHAB/Rehabilitation Studies**

#### RHAB 3100 DISABILITY & SOCIETY

001	(16627)	CRE 3.0	Т	09:30 am-10:50 am	CHIL 270	Levingston
	PARTIAL V	VEB-BASED	DINSTRUCTI	ON		
810	(16833)	CRE 3.0			INET	Gafford L
	WEB BASE	ED INSTRU	CTION. VISIT	WWW.UNTECAMPUS.COM	1 FOR DETAILS.	
	THIS IS AN	I INTERNE	T COURSE. (	COURSE ENROLLMENT IS F	RESTRICTED AND	D NON-TEXAS
	RESIDENT	STUDENT	S RESIDING	OUTSIDE OF THE STATE A	RE NOT ELIGIBLE	TO ENROLL IN THIS
	SECTION.	CONTACT	THE DEPAR	TMENT FOR ENROLLMENT	ASSISTANCE IN	AN APPROPRIATE
	SECTION	OF THE CC	OURSE IF APF	PLICABLE.		
820	(16834)	CRE 3.0			INET	Gafford L
	WEB BASE	ED INSTRU	CTION. VISIT	WWW.UNTECAMPUS.COM	I FOR DETAILS.	

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

#### SOCI/Sociology

#### SOCI 1510 INTRO SOCIOLOGY

- 001 (11711) CRE 3.0 MWF 09:00 am-09:50 am ENV 125 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.
- 002 (13180) CRE 3.0 MWF 11:00 am-11:50 am BLB 155 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	(11712)	CRE 3.0	TR	12:30 pm-01:50 pm	CURY 203	Potts H				
	· /		TR STUDENTS O	09:30 am-10:50 am NLY.	COL 047	Wardell M				
	(12439) WEB BASE		ICTION. VISIT	WWW.UNTECAMPUS.COM FO	INET OR DETAILS.	Bush A				
	WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM 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.									
	(13643) WEB BASE		ICTION VISIT	WWW.UNTECAMPUS.COM FO	INET DE DE TAIL S	Bush A				
		RSE REST		TED TO STUDENTS RESIDING		ONLY. CONTACT				
SOCI	1520	SOCIA	AL PROBLEM	IS						
001	(13179)	CRE 3.0	TR	11:00 am-12:20 pm	PHYS 102	Cheun J				
	(11851) WEB BASE		ICTION. VISIT	WWW.UNTECAMPUS.COM FO	INET	Papadouka				
					JN DE IAILO.					
	RESIDENT SECTION.	STUDENT CONTACT	S RESIDING	COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE IMENT FOR ENROLLMENT AS LICABLE.	STRICTED AND NOT ELIGIBLE TO	ENROLL IN THIS				
950	RESIDENT SECTION. SECTION (13644)	CONTACT CONTACT OF THE CC CRE 3.0	S RESIDING THE DEPART OURSE IF APP	OUTSIDE OF THE STATE ARE IMENT FOR ENROLLMENT AS	STRICTED AND NOT ELIGIBLE TO SISTANCE IN AN	ENROLL IN THIS				

# CORE: U.S. History

HIST/History									
HIST	2610	UST	O 1865						
001	(14277)	CRE 3.0	MWF	09:00 am-09:50 am	LIFE A204	Miller M			
002	(12008)	CRE 3.0	MWF	10:00 am-10:50 am	WH 222	Welch M			
003	(10989)	CRE 3.0	MWF	11:00 am-11:50 am	CURY 203	Menking C			
004	(14278)	CRE 3.0	MWF	12:00 pm-12:50 pm	LIFE A304	Truxal L			
005	(10990)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 222	Hagler D			
006	(13951)	CRE 3.0	MW	02:00 pm-03:20 pm	WH 222	Seligmann			
007	(13847)	CRE 3.0	TR	09:30 am-10:50 am	WH 122	Lowe R			
008	(13185)	CRE 3.0	TR	11:00 am-12:20 pm	LIFE A304	Smith T			
009	(12009)	CRE 3.0	TR	12:30 pm-01:50 pm	LIFE A204	Stewart H			
010	(10991)	CRE 3.0	W	06:30 pm-09:20 pm	LIFE A204	Nabors D			
	031 (10992) CRE 3.0 INET Cox G WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM 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								
888	(12837)	CRE 3.0				Cox G			
	DEPARTM	IENT.		ITED TO STUDENTS RESIDIN		UNLY. CONTACT			
HIST			M 1865						
001	(10993)	CRE 3.0	MWF	08:00 am-08:50 am	WH 122	Jarrett N			
002	(10994)	CRE 3.0	MWF	09:00 am-09:50 am	WH 122	Moran R			
003	(12010)	CRE 3.0	MWF	10:00 am-10:50 am	WH 122	Moran R			
004	(10995)	CRE 3.0	MWF	11:00 am-11:50 am	WH 122	Mitchener			
005	(12011)	CRE 3.0	MWF	12:00 pm-12:50 pm	LIFE A204	Wisely K			
006	(10996)	CRE 3.0	MWF	01:00 pm-01:50 pm	LIFE A204	Stout M			
007	(13186)	CRE 3.0	TR	08:00 am-09:20 am	LIFE A204	Yancey W			
008	(10997)	CRE 3.0	TR	09:30 am-10:50 am	ENV 110	Pomerleau			
009	(12984)	CRE 3.0	TR	09:30 am-10:50 am	BLB 180	Torget A			
010	(10998)	CRE 3.0	TR	11:00 am-12:20 pm	WH 122	Pollack E			

011	(12974)	CRE 3.0	TR	11:00 am-12:20 pm	ENV 110	Wise M
012	(10999)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 122	Lowe R
013	(13421)	CRE 3.0	TR	02:00 pm-03:20 pm	LIFE A304	Adams C
014	(13742)	CRE 3.0	R	06:30 pm-09:20 pm	WH 222	Calderon R
031	THIS IS AN RESIDENT SECTION.	ED INSTRU I INTERNE STUDENT CONTACT	t course.  C 's residing (	WWW.UNTECAMPUS.COM FO COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE MENT FOR ENROLLMENT AS LICABLE.	STRICTED AND NO NOT ELIGIBLE TO	ENROLL IN THIS
032	(14279)				INET	Turner E
	THIS IS AN RESIDENT SECTION.	I INTERNE STUDENT CONTACT	t course.  C 's residing (	WWW.UNTECAMPUS.COM FC COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE MENT FOR ENROLLMENT AS LICABLE.	STRICTED AND NO NOT ELIGIBLE TO SISTANCE IN AN A	) ENROLL IN THIS APPROPRIATE
033	(17405)			WWW.UNTECAMPUS.COM FC	INET	Liles D
	THIS IS AN RESIDENT SECTION. SECTION (	I INTERNE STUDENT CONTACT OF THE CC	t course.  C 's residing (	OURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE MENT FOR ENROLLMENT AS	STRICTED AND NO NOT ELIGIBLE TO SISTANCE IN AN A	) ENROLL IN THIS APPROPRIATE
888	(11000)				INET	Liles D
		RSE RESTI		WWW.UNTECAMPUS.COM FO		ONLY. CONTACT
889		ED INSTRU RSE RESTI		WWW.UNTECAMPUS.COM FO		Turner E ONLY. CONTACT
	(17406)				INET	Liles D
		RSE RESTI		WWW.UNTECAMPUS.COM FO		ONLY. CONTACT
HIST	2675	HNRS	US TO 1865			
001			MWF STUDENTS OI	03:00 pm-03:50 pm NLY.	WH 219	Hagler D
HIST	2685	HNRS	US FM 1865			
001			TR STUDENTS OI	02:00 pm-03:20 pm NLY.	WH 219	Cox G
HIST	4475	JEWIS	SH WOMEN N	IODERN US		
	(17422) GROUP A	CRE 3.0	TR	03:30 pm-04:50 pm	WH 119	Pollack E
HIST	4700	TEXAS	S			
001	(11003) GROUP A	CRE 3.0	MWF	12:00 pm-12:50 pm	CURY 203	Torget A

### AGER/Applied Gerontology

## AGER 4560 MINORITY AGING

AGE	R 4560	MINORITY A	AGING			
900	THIS IS AN RESIDENT S	D INSTRUCTION INTERNET COU STUDENTS RES	N. VISIT WWW.UNTEC IRSE. COURSE ENRO SIDING OUTSIDE OF T DEPARTMENT FOR EI	OLLMENT IS RES THE STATE ARE	STRICTED AND N	D ENROLL IN THIS
950	(17248) WEB BASEI	CRE 3.0 D INSTRUCTION SE RESTRICTE	E IF APPLICABLE. N. VISIT WWW.UNTEC D. LIMITED TO STUD			Amini R ONLY. CONTACT
AGE	R 4800	SOC CONT	EXT AGING			
900	RESIDENT SECTION. O	INTERNET COU STUDENTS RES CONTACT THE I IF THE COURSE	IRSE. COURSE ENRC BIDING OUTSIDE OF T DEPARTMENT FOR EI E IF APPLICABLE. N. VISIT WWW.UNTEC	THE STATE ARE NROLLMENT AS	NOT ELIGIBLE TO SISTANCE IN AN	D ENROLL IN THIS
950	(17123)	CRE 3.0			INET	Ingman S
	DEPARTME	NT.	D. LIMITED TO STUD			ONLY. CONTACT
ANTH/A	nthropolog	у				
ANTI	H 1100	WORLD CU	LTURES			
001	(17206)	CRE 3.0 TR	09:30 am-10:5	50 am	LIFE A117	Dunstan A
ANTI	H 1150	CULTURE T	HRU FILM			
	THIS IS AN RESIDENT S SECTION O SECTION O Are you read choice learni experiential/s online learni traditional lan classroom.	D INSTRUCTION INTERNET COU STUDENTS RES CONTACT THE I OF THE COURSE dy to look forward ing opportunities small group learn ng exercises give rge group lecture NextGen course isses and to expe	N. VISIT WWW.UNTEC URSE. COURSE ENRO SIDING OUTSIDE OF T DEPARTMENT FOR EN IF APPLICABLE. d to class? NextGen co and first-rate learning en ing activities to give lea e students more flexibilities ensure that students is are built to serve UNT erience some NextGen	DLLMENT IS RES THE STATE ARE NROLLMENT AS purses are design environments. No arners the feel an ity as well as a h still have face tin T's next generatio	STRICTED AND N NOT ELIGIBLE TO SISTANCE IN AN ed to provide toda extGen classes us id benefits of a sm ands-on approach ne with their instru- n of learners. For	D ENROLL IN THIS APPROPRIATE ny's students with e a combination of aller class size; to learning; and ctor and peers in the more information on
020	WEB BASED THIS COUR DEPARTME Are you read choice learni experiential/ online learni traditional lan classroom.	D INSTRUCTION SE RESTRICTE NT. dy to look forward ing opportunities small group learn ng exercises give rge group lecture NextGen course	N. VISIT WWW.UNTEC D. LIMITED TO STUD d to class? NextGen co and first-rate learning en- ning activities to give lea e students more flexibilities e sensure that students s are built to serve UNT erience some NextGen	ENTS RESIDING ourses are design environments. No arners the feel an ity as well as a h still have face tin I's next generatio	OR DETAILS. BOUT-OF-STATE ed to provide toda extGen classes us id benefits of a sm ands-on approach ne with their instru- n of learners. For	ONLY. CONTACT by's students with e a combination of aller class size; to learning; and ctor and peers in the more information on

ANTH 2200 GENDER

## ART/Art

ART/Art					
ART 2350	ART HIS	ST SURV I			
THIS I RESID SECTI SECTI THIS S WEB-E	ASED INSTRUC S AN INTERNET ENT STUDENTS ON. CONTACT T ON OF THE COU ECTION IS FOR ASED. LOG ON	FION. VISIT WWW.UNT COURSE. COURSE EN RESIDING OUTSIDE O HE DEPARTMENT FOR RSE IF APPLICABLE. STUDENTS WHO RESI TO HTTP://ECAMPUS.U DUT OF STATE) ART 23	ECAMPUS.COM FOR I ROLLMENT IS RESTR F THE STATE ARE NO ENROLLMENT ASSIS DE IN THE STATE OF ⁻ JNT.EDU TO BEGIN CO	ICTED AND NO T ELIGIBLE TO TANCE IN AN TEXAS. COUR DURSE. ART 2	) ENROLL IN THIS APPROPRIATE RSE IS ENTIRELY
WEB E THIS I RESID SECTI	S AN INTERNET ( ENT STUDENTS ON. CONTACT T	FION. VISIT WWW.UNT COURSE. COURSE EN RESIDING OUTSIDE O HE DEPARTMENT FOR RSE IF APPLICABLE.	ECAMPUS.COM FOR I ROLLMENT IS RESTR F THE STATE ARE NO	ICTED AND NO	DENROLL IN THIS
THIS ( DEPAF COUR	ASED INSTRUC OURSE RESTRI RTMENT.	FION. VISIT WWW.UNT CTED. LIMITED TO ST WEB-BASED. LOG ON I ART 2350.020.	ECAMPUS.COM FOR I UDENTS RESIDING OI	UT-OF-STATE	
CJUS/Crimina	Justice				
CJUS 2600	DIVERS	ISS IN CJ			
001 (1653	8) CRE 3.0 T	R 02:00 pm-0	)3:20 pm GA	AB 104	Dixon A
THIS		06:00 pm-0 AT THE FRISCO CAMP FRISCO TX 75034.		RSC 161	Trahan A
CMHT/Mercha	n, Hospitality	& Tourism			
CMHT 4750	DIVERS	E WORKFORCE			
THIS I RESID SECTI	ASED INSTRUC S AN INTERNET ENT STUDENTS ON. CONTACT T	FION. VISIT WWW.UNT COURSE. COURSE EN RESIDING OUTSIDE O HE DEPARTMENT FOR RSE IF APPLICABLE.	ECAMPUS.COM FOR I ROLLMENT IS RESTR F THE STATE ARE NO	ICTED AND NO	DENROLL IN THIS
003 (8725	) CRE 3.0		IN	ET	Reynolds J
DEPA	OURSE RESTRI	CTED. LIMITED TO ST	UDENTS RESIDING O		Reynolds J ONLY. CONTACT
COMM/Comm	unication Stud	ies			
COMM 101		О СОММ			

COMM 1010 INTRO TO COMM

- 001 (10366) 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.
- 002 (17547) CRE 3.0 MW 08:00 am-08:50 am WH 119 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.
- 003 (10367) CRE 3.0 MW
   09:00 am-09:50 am
   WH 221
   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 (12038) 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.
- 005 (12039) 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.

- 006
   (12040)
   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.
- 007 (12041) CRE 3.0 MW 11:00 am-11:50 am WH 121 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 (10368) CRE 3.0 MW 11:00 am-11:50 am WH 219 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.
- 009 (10369) 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.
- 010 (10370) CRE 3.0 MW 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.

- 011 (10371) CRE 3.0 MW 12:00 pm-12:50 pm WH 219 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.
- 012 (14224) CRE 3.0 MW 01:00 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.
- 013 (10372) CRE 3.0 MW 01:00 pm-01:50 pm WH 219 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 (10373) CRE 3.0 MW 02:00 pm-02:50 pm WH 219 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.
- 015 (17548) CRE 3.0 MW 03:00 pm-03:50 pm MATT 109 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 (14225) 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.
- 017 (10374) CRE 3.0 TR 09:00 am-09:50 am WH 121 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 (13341) CRE 3.0 TR 10:00 am-10:50 am WH 121 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.
- 020 (14226) CRE 3.0 TR 11:00 am-11:50 am WH 121 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 (13864) CRE 3.0 TR 12:00 pm-12:50 pm WH 121 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.

022 (13865) CRE 3.0 TR 12:00 pm-12:50 pm WH 119 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.

023 (14324) CRE 3.0 TR 01:00 pm-01:50 pm WH 119 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.

024 (14325) CRE 3.0 TR 02:00 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.

025 (17549) CRE 3.0 TR 02:00 pm-02:50 pm WH 119 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	(13748) HONORS (	CRE 3.0 COLLEGE	TR STUDENTS OF	12:30 pm-01:50 pm NLY.	PHYS 115	Kimball K
СОМ	M 2020	INTER	PERSONAL	СОММ		
001	(14227) MUST ALS		R ER FOR A REC	08:00 am-09:20 am CITATION.	ART 223	Gordon C
201	(14228)	REC 0.0	Т	12:30 pm-01:50 pm	LANG 323	Gordon C
202	(14229)	REC 0.0	R	12:30 pm-01:50 pm	WH 321	Gordon C
203	(14230)	REC 0.0	Т	02:00 pm-03:20 pm	LANG 312	Gordon C
204	(14231)	REC 0.0	R	02:00 pm-03:20 pm	LANG 312	Gordon C
205	(17550)	REC 0.0	R	02:00 pm-03:20 pm	LANG 313	Gordon C

#### COMM 2040 PUBLIC SPEAKING

001	(17551)	CRE 3.0 1	TR	09:30 am-	-10:50 am	CUR	Y 204	Petit III
	Also meets	s: TR 09:30 a	am-10:50 am '	WH 321	1/19/16-5/13/16			
	Also meets	: TR 09:30 a	am-10:50 am '	WH 319	1/19/16-5/13/16			
201	(17552)	REC 0.0		09:30 am-	-10:50 am	WH	321	Petit III
202	(17553)	REC 0.0		09:30 am-	-10:50 am	WH	319	Petit III

#### COMM 2060 PERFORMANC OF LIT

001 (10375) CRE 3.0 MW 03:30 pm-04:50 pm PHYS 102 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 03:30 pm-04:50 pm LANG 223 1/19/16-5/13/16 Also meets: MW 03:30 pm-04:50 pm LANG 222 1/19/16-5/13/16 Also meets: MW 03:30 pm-04:50 pm LANG 221 1/19/16-5/13/16

Also meets: MW 03:30 pm-04:50 pm LANG 218 1/19/16-5/13/16

- 201 (10376) REC 0.0 03:30 pm-04:50 pm LANG 223 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 (10377) REC 0.0 03:30 pm-04:50 pm LANG 222 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 (10378) REC 0.0 03:30 pm-04:50 pm LANG 219 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.

204 (13517) REC 0.0 03:30 pm-04:50 pm LANG 218 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 (17912) REC 0.0 03:30 pm-04:50 pm LANG 313 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.

#### DANC/Dance **DANC 1100** STRESS RED MOVEMNT 001 (10446) CRE 3.0 04:00 pm-05:20 pm **DATH 110** Cushman S TR (10447) LAB 0.0 TR 05:30 pm-05:50 pm **DATH 110** Cushman S 301 **DFST/Development & Family Studies** PARENTING DIVERSE **DFST 2033** 001 (15178) CRE 3.0 MWF 09:00 am-09:50 am **BLB 140** Mitchell M 002 (15179) CRE 3.0 TR 08:00 am-09:20 am BLB 050 Leddy M 004 (15180) CRE 3.0 W 05:30 pm-08:20 pm **MATT 102** Salman R 005 (15181) CRE 3.0 11:00 am-11:50 am LIFE A419 Kadieva V MWF 020 (15879) CRE 3.0 INET Leddy M WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM 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 (15880) CRE 3.0 INET Leddy M WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS. THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

#### **ENGL/English**

ENGL	ENGL 3450 SHORT STORY					
001	(10696)	CRE 3.0	MW	02:00 pm-03:20 pm	LANG 217	Lyke P
002	(14486)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 322	Yeatts K
003	(18587)	CRE 3.0	MWF	01:00 pm-01:50 pm	PHYS 104	Roelke J
ENGL	3920	SURV	EY ETHNIC L	.IT		
001	(13589)	CRE 3.0	М	06:00 pm-08:50 pm	LANG 113	Amine L
002	(18654)	CRE 3.0	MW	03:30 pm-04:50 pm	LANG 211	Amine L
ENGL	4300	MODE	RN DRAMA			
001	(14305)	CRE 3.0	MW	03:30 pm-04:50 pm	LANG 310	Pettit A

001	(12557)	CRE 3.0	TR	12:30 pm-01:50 pm	BLB 090	Chatterjee				
GEO	G 3100	US AN	ND CANADA							
001	(17441)	CRE 3.0	TR	12:30 pm-01:50 pm	GATE 142	Rice M				
GEO	G 3750	SUB-S	SAHARAN AR	R						
001	001 (17440) CRE 3.0 TR 09:30 am-10:50 am GATE 137 Oppong J									
HIST/His	story									
HIST	1050	WRLD	) ТО 16ТН СЕ	ENT						
001	(13183)	CRE 3.0	MWF	09:00 am-09:50 am	BLB 015	Martin I				
002	(10987)	CRE 3.0	TR	09:30 am-10:50 am	CURY 203	Bocchine K				
	THIS IS AN RESIDENT SECTION.	ED INSTRU N INTERNE I STUDENT CONTACT	T COURSE. C S RESIDING	WWW.UNTECAMPUS.COM FO COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE IMENT FOR ENROLLMENT AS	STRICTED AND NO NOT ELIGIBLE TO	ENROLL IN THIS				
888	SECTION OF THE COURSE IF APPLICABLE. 888 (13470) CRE 3.0 INET Decarvalho WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS. THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.									
	1060		FROM 16TH							
001	(10988)	CRE 3.0	MW	03:30 pm-04:50 pm	LIFE A304	Mendiola G				
002	(13184)	CRE 3.0	TR	11:00 am-12:20 pm	LIFE A419	Ewin K				
	THIS IS AN RESIDENT SECTION.	ED INSTRU N INTERNE I STUDENT CONTACT	T COURSE. O	WWW.UNTECAMPUS.COM FO COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE IMENT FOR ENROLLMENT AS	STRICTED AND NOT ELIGIBLE TO	ENROLL IN THIS				
888	(13472)	CRE 3.0			INET	Decarvalho				
	THIS COU DEPARTM	RSE REST ENT.	RICTED. LIMI	WWW.UNTECAMPUS.COM FO TED TO STUDENTS RESIDINO	OUT-OF-STATE	ONLY. CONTACT				
HLTH/He	alth Pror	notion								
HLTH	I 1100	SCHO	OL & COMM	HEALTH						
001	(15495)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 070	Ancona A				
002	(15544)	CRE 3.0	MW	02:00 pm-03:20 pm	MGYM 110	Edwards J				
003	(17615)	CRE 3.0	TR	05:00 pm-06:20 pm	PEB 219	Edwards J				
HLTH	I 2200	HUMA	N SEXUALI	ſY						
001	(14741)	CRE 3.0	W	02:00 pm-04:50 pm	ENV 125	Ancona A				
002	(15225)	CRE 3.0	TR	11:00 am-12:20 pm	CURY 104	Ancona A				

	onors								
HNRS 1100 THE GOOD SOCIETY									
001	(4430) HONORS	CRE 3.0 COLLEGE \$	TR STUDENTS	12:30 pm-01:50 pm ONLY.	LANG 319	Major R			
IOUR/Journalism									
JOU	R 1210	MASS	COMM &	SOCIETY					
<ul> <li>001 (4445) CRE 3.0 MWF 09:00 am-09:50 am LYCM Blankenshi</li> <li>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.</li> <li>JOUR 4250 RACE, GENDER &amp; MEDIA</li> </ul>									
001	(4543)	CRE 3.0	W	03:30 pm-06:20 pm	TH 121	Everbach T			
KINE/Kir	nesiology	,							
	2050		DLOGY OF	SPRT					
001	(14787)	CRE 3.0	MWF	11:00 am-11:50 am	ESSC 255	Krzewinski			
002	(14788)	CRE 3.0	TR	09:30 am-10:50 am	SAGE 116	Krzewinski			
/IGMT/N	lanageme	ənt							
MGM	Т 3330	COMM	UNCATG	IN BUS					
001 (1402) 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.									
			to experienc	built to serve UNT's next gener	ration of learners. F	or more information on			
002		lasses and	to experienc COURSE.	built to serve UNT's next gener	ration of learners. F	or more information on			
	THIS IS A (1403) (1404) WEB BASI THIS IS AN RESIDENT SECTION.	lasses and f BLENDED ( CRE 3.0 ED INSTRU N INTERNE I STUDENT CONTACT	to experienc COURSE. W ICTION. VIS T COURSE. TS RESIDING THE DEPA	built to serve UNT's next gener e some NextGen online interac	ration of learners. F ctives, visit http://nex BLB 255 INET M FOR DETAILS. RESTRICTED AND RE NOT ELIGIBLE	or more information on ktgen.unt.edu. Pitre E Pitre E NON-TEXAS TO ENROLL IN THIS			

005 (1913) 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.

- 006 (2004) 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 (1405) CRE 3.0 INET Pitre E THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS.

070 (2012) CRE 3.0 T 07:30 pm-08:50 pm CHEC DeLaTorre CLASS MEETS AT COLLIN HIGHER EDUCATION CENTER, 3452 SPUR 399, MCKINNEY, TX 75096 THIS IS A BLENDED CLASS THAT MEETS AS SCHEDULED WITH SOME COURSE CONTENT DELIVERED ONLINE. THIS CLASS MEETS EVERY TUESDAY FROM 7:30-8:50PM AT THE COLLIN HIGHER ED CENTER IN MCKINNEY TX.

WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS.

#### **MKTG/Marketing**

#### MKTG 2650 CULTURE & CONSUMPTION

001 (1748) CRE 3.0 T 11:00 am-12:20 pm BLB 170 Pelton 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 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 NO ASSGN 1/19/16-5/13/16

002 (2033) CRE 3.0 R 11:00 am-12:20 pm BLB 170 Pelton 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 LEARNING COURSE.

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

Also meets: T 11:00 am-12:20 pm NO ASSGN 1/19/16-5/13/16

#### MKTG 3010 PROFESSIONAL SELLING

001 (1487) CRE 3.0 TR 11:00 am-12:20 pm BL	B 080	Houser J
--------------------------------------------	-------	----------

002	(1910)	CRE 3.0	MW	03:30 pm-04:50 pm	BLB 180	Suber T
003	(2010)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 015	Suber T

#### MUAG/App Music-Pedagogy, Diction, Lit

#### MUAG 1500 OCCUP HEALTH MUSIC

001 (7646) 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. WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM FOR DETAILS.

002 (7647) 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 WWW.UNTECAMPUS.COM FOR DETAILS.

#### **MUET/Ethnomusicology**

MUE	Т 3020	DODA				
NUE	1 3020	POPIN		ULIR		
001	(7250)	CRE 3.0	MWF	09:00 am-09:50 am	MUSI 301	Sovik T
002	(7251)	CRE 3.0	MWF	10:00 am-10:50 am	MUSI 289	Sovik T
	HONORS	COLLEGE	STUDENTS O	NLY.		
200	(7252)	CRE 3.0			INET	Sovik T
	THIS IS A	DISTANCE	-LEARNING CI	LASS. INTERNET INSTRUCTI	ON WITH WEBCT	EXAMINATIONS.
			JNT.EDU FOR			
				WWW.UNTECAMPUS.COM F		
				COURSE ENROLLMENT IS RE		
				OUTSIDE OF THE STATE ARE		
			OURSE IF APP	TMENT FOR ENROLLMENT A	SSISTANCE IN AN	APPROPRIATE
300		CRE 3.0			INET	Sovik T
300	( )			LASS. AUDIO-STREAMED IN		
				TA.UNT.EDU FOR DETAILS.		WEBGI
				WWW.UNTECAMPUS.COM F	OR DETAILS.	
	THIS IS A	N INTERNE	T COURSE.	OURSE ENROLLMENT IS RE	STRICTED AND N	JON-TEXAS
	RESIDEN	T STUDEN	TS RESIDING	OUTSIDE OF THE STATE ARE	E NOT ELIGIBLE T	O ENROLL IN THIS
	SECTION	CONTACT	T THE DEPAR	IMENT FOR ENROLLMENT A	SSISTANCE IN AN	APPROPRIATE
	SECTION	OF THE CO	OURSE IF APP	PLICABLE.		
MUE	Г 3030	MUSI	C CULTR WO	RLD		
001	(7253)	CRE 3.0	TR	11:00 am-12:20 pm	MUSI 258	Friedson S
	· /					

**PHED/Physical Education** 

#### PHED 1000 HLTH RLTD FITNESS

031	WEB BASE THIS IS AN RESIDENT SECTION. SECTION (14811) STUDENT WEB BASE THIS IS AN RESIDENT SECTION.	S ENROLLI ED INSTRU NINTERNE STUDENT CONTACT OF THE CO CRE 3.0 S ENROLLI ED INSTRU NINTERNE STUDENT CONTACT OF THE CO	ICTION. VISIT T COURSE. ( I'S RESIDING I' THE DEPAR DURSE IF APF ED IN 1000.03 ICTION. VISIT T COURSE. ( I'S RESIDING	31 MUST ALSO BE ENROL WWW.UNTECAMPUS.CO COURSE ENROLLMENT IS OUTSIDE OF THE STATE TMENT FOR ENROLLMEN	OM FOR DETAILS. S RESTRICTED AND I ARE NOT ELIGIBLE T NT ASSISTANCE IN AN INET LLED IN LAB 1000.302 OM FOR DETAILS. S RESTRICTED AND I ARE NOT ELIGIBLE T	NON-TEXAS TO ENROLL IN THIS I APPROPRIATE Baker K NON-TEXAS TO ENROLL IN THIS
	STUDENT WEB BASE THIS IS AN RESIDENT SECTION. SECTION	S ENROLL ED INSTRU N INTERNE STUDENT CONTACT OF THE CO	iction. Visit T Course. ( Is residing	32 MUST ALSO BE ENROL WWW.UNTECAMPUS.CC COURSE ENROLLMENT IS OUTSIDE OF THE STATE TMENT FOR ENROLLMEN PLICABLE.	LED IN LAB .303 OR DM FOR DETAILS. S RESTRICTED AND I ARE NOT ELIGIBLE 1 NT ASSISTANCE IN AN	304 NON-TEXAS TO ENROLL IN THIS NAPPROPRIATE
033	WEB BASE THIS IS AN RESIDENT SECTION.	S ENROLL ED INSTRU I INTERNE STUDEN1 CONTAC1	ICTION. VISIT T COURSE. ( TS RESIDING	33 MUST ALSO BE ENROL WWW.UNTECAMPUS.CC COURSE ENROLLMENT IS OUTSIDE OF THE STATE TMENT FOR ENROLLMEN PLICABLE.	DM FOR DETAILS. S RESTRICTED AND I ARE NOT ELIGIBLE T	NON-TEXAS TO ENROLL IN THIS
034	STUDENT THIS IS AN RESIDENT SECTION.	ED INSTRU S ENROLL N INTERNE STUDENT CONTACT	ED IN 1000.03 T COURSE. ( TS RESIDING	WWW.UNTECAMPUS.CO 4 MUST ALSO BE ENROL COURSE ENROLLMENT IS OUTSIDE OF THE STATE TMENT FOR ENROLLMEN PLICABLE.	LED IN LAB 1000.306 S RESTRICTED AND I ARE NOT ELIGIBLE T	NON-TEXAS TO ENROLL IN THIS
300	(14813)			09:30 am-10:50 am	MGYM 110	Semler C
301	(14814)	LAB 0.0	MW	11:00 am-12:20 pm	MGYM 110	Smith E
302	(14815)	LAB 0.0	MW	12:30 pm-01:50 pm	MGYM 110	Semler C
303	(14816)	LAB 0.0	TR	09:30 am-10:50 am	MGYM 110	Villalon C
304	(15472)	LAB 0.0	TR	11:00 am-12:20 pm	MGYM 110	Smith E
305	(15473)	LAB 0.0	TR	12:30 pm-01:50 pm	MGYM 110	Higginboth
306	(14817)	LAB 0.0	Т	06:30 pm-09:20 pm	MGYM 110	Villalon C
PHIL/Ph	ilosophy					
PHIL	2070	GREA	T RELIGION	S		
001	(13852)	CRE 3.0	TR	11:00 am-12:20 pm	GAB 104	Langsdale
PSCI/Po	litical Sci	ence				

PSCI 3500 INTRO PEACE STUDIES

001	(11878)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 015	Mason T	
PSCI	3810	INTEF	RN RELA	TIONS			
001	(14085)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 250	Ozsut M	
002	(11571)	CRE 3.0	TR	09:30 am-10:50 am	BLB 005	Greig J	
PSYC/Ps	sycholog	У					
PSYC	2580	HEAL	TH PSYC	HOLOGY			
002	(11616)	CRE 3.0	MWF	10:00 am-10:50 am	TH 121	Phillips A	
RECR/R	ecreation	& Leisur	e Studie	S			
REC	R 2550	LEIS I	DIVERSE	ENVI			
001	(14885)	CRE 3.0	MW	02:00 pm-03:20 pm	COL 045	Armendarez	
RHAB/R	ehabilitat	tion Studi	ies				
RHA	B 3000	MICR	OCOUNS	ELING			
	THIS IS AN RESIDENT SECTION.	ED INSTRU N INTERNE I STUDEN CONTACI	T COURS IS RESIDI I THE DEF	ISIT WWW.UNTECAMPUS.C E. COURSE ENROLLMENT I ING OUTSIDE OF THE STATE PARTMENT FOR ENROLLME APPLICABLE.	S RESTRICTED AND ARE NOT ELIGIBLE	TO ENROLL IN THIS	
	-	ED INSTRU RSE REST		ISIT WWW.UNTECAMPUS.CO		Garland P E ONLY. CONTACT	
SOCI/So	ciology						
SOCI	2010	RACE	CLAS/G	NDR/ETHN			
001	(11714)	CRE 3.0	MWF	08:00 am-08:50 am	TH 121	Jefferies	
SOCI	2050	SOCI	OLOGY C	OF SPRT			
	. ,	CRE 3.0 ITH KINE 2		11:00 am-11:50 am	ESSC 255	Krzewinski	
002	. ,	CRE 3.0 ITH KINE 2		09:30 am-10:50 am	SAGE 116	Krzewinski	
SOCI	2070	INTRO	D RACE E	ETHNIC			
001	(11933)	CRE 3.0	TR	09:30 am-10:50 am	AUDB 201	Jefferies	
SOCI	4160	DEVL	PNG SOC	CIETIES			
001	(11719)	CRE 3.0	TR	09:30 am-10:50 am	MATT 311	Singh S	
SOCI	4540	RACE	& ETHN	IC MIN			
	THIS IS AN RESIDENT SECTION.	ED INSTRU N INTERNE I STUDEN CONTACI	T COURS	ISIT WWW.UNTECAMPUS.CO E. COURSE ENROLLMENT I ING OUTSIDE OF THE STATE PARTMENT FOR ENROLLME APPLICABLE.	S RESTRICTED AND ARE NOT ELIGIBLE	TO ENROLL IN THIS	

	_	ED INSTRU RSE REST		WWW.UNTECAMPUS.CO		Long R E ONLY. CONTACT
THEA/Th	neatre					
THEA	A 3040	WLD 1	THTR AFTR 1	1700		
001	(13050)	CRE 3.0	TR	02:00 pm-03:20 pm	TH 120	Harris A
WMST/W	/omen's \$	Studies				
WMS	T 2100	INTRO	WMN STUD	NES		
001	(11698)	CRE 3.0	TR	09:30 am-10:50 am	ENV 190	Alder K
003	(12807)	CRE 3.0	MWF	11:00 am-11:50 am	MATT 102	Graham C
	THIS IS AN RESIDENT SECTION.	ED INSTRU NINTERNE STUDENT CONTACT	T COURSE. O S RESIDING	WWW.UNTECAMPUS.CO COURSE ENROLLMENT I OUTSIDE OF THE STATE IMENT FOR ENROLLMEI LICABLE.	S RESTRICTED AND ARE NOT ELIGIBLE	TO ENROLL IN THIS
	THIS IS AN RESIDENT SECTION.	ED INSTRU NINTERNE STUDENT CONTACT OF THE CC	T COURSE. C	WWW.UNTECAMPUS.CO COURSE ENROLLMENT I OUTSIDE OF THE STATE IMENT FOR ENROLLMEN LICABLE.	S RESTRICTED AND ARE NOT ELIGIBLE	TO ENROLL IN THIS
	THIS COU DEPARTM	RSE RESTI ENT.		TED TO STUDENTS RES		E ONLY. CONTACT
WMS	T 2420	RACE	/CLASS/GNE	R/ETHN		
002		CRE 3.0 TAUGHT IN		08:00 am-08:50 am DEPARTMENT	TH 121	Jefferies

### JOUR/Journalism

#### JOUR 2310 INTRO TO MEDIA WRITING

					-			
	STUDENT	S SHOULD		CHOOL IF	m-10:20 am ⁻ ENROLLMENT IS E			
		OR STATUS			PASS GSP TEST; TV	VO TER	MS/SEMEST	TERS OF FIRST
	MISSES T	HE FIRST (	CLASS DAY, T	HE STUE	HOOL OF JOURNAL DENT MAY BE DROP	PPED.		
	STUDENT	S SHOULD		CHOOL IF	m-12:20 pm ⁻ ENROLLMENT IS E			
	PRE-MAJO YEAR ENO	OR STATUS	S OR MINOR S	status; f	PASS GSP TEST; TV			
	MISSES T	HE FIRST (	CLASS DAY, T	HE STUE	HOOL OF JOURNAL DENT MAY BE DROF	PED.		
	STUDENT	S SHOULD		CHOOL IF	m-02:20 pm ENROLLMENT IS E			
		OR STATUS			PASS GSP TEST; TV	VO TER	MS/SEMEST	TERS OF FIRST
	MISSES T	HE FIRST (	CLASS DAY, T	HE STUE	HOOL OF JOURNAL DENT MAY BE DROF	PPED.		
					m-09:20 pm			
			EN COMPLET		ENROLLMENT IS E	BLOCKE	D FOR THIS	S COURSE AND
					PASS GSP TEST; TV	VO TER	MS/SEMES	TERS OF FIRST
	YEAR ENG							
					HOOL OF JOURNAL DENT MAY BE DROF		MANDATOR	Y. IFASTUDENT
					m-09:20 pm			
			) CONTACT S( EN COMPLET		ENROLLMENT IS E	BLOCKE	D FOR THIS	S COURSE AND
					PASS GSP TEST; TV	VO TER	MS/SEMES	TERS OF FIRST
	YEAR EN				HOOL OF JOURNAL			
					DENT MAY BE DROF		MANDATOR	I. IFASTUDENT
					m-09:20 pm			
					ENROLLMENT IS E	BLOCKE	D FOR THIS	S COURSE AND
			EN COMPLET		PASS GSP TEST; TV	VO TER	MS/SEMES	TERS OF FIRST
	YEAR ENG			,	,			
					HOOL OF JOURNAL		MANDATOR	Y. IF A STUDENT
301	(4449)	LAB 0.0	M		DENT MAY BE DROF m-04:50 pm		112	Clark M
302	(4450)	LAB 0.0	W	·	m-04:50 pm	GAB	112	Blankenshi
				·				
303	(4451)	LAB 0.0	F	09:00 ai	m-10:50 am	GAB	112	Sparks J
304	(4467)	LAB 0.0	W	06:30 pi	m-08:20 pm	GAB	112	Sparks J
305	(4488)	LAB 0.0	F	11:00 ar	m-12:50 pm	GAB	112	Parks S
306	(4490)	LAB 0.0	F	01:00 pi	m-02:50 pm	GAB	112	Hinnen K

#### **ART/Art ART 1300 ART APPREC NON-MAJORS** Griffith K 001 (8821) CRE 3.0 MWF 09:00 am-09:50 am **ESSC 255** 020 (8958) CRE 3.0 INET Cross L WEB BASED INSTRUCTION. VISIT WWW.UNTECAMPUS.COM 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 (8955) **CRE 3.0** INET Cross L 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 (8759) CRE 3.0 MWF 12:00 pm-12:50 pm **ESSC 255** Brungardt STUDENTS WILL BE PLACED INTO DISCUSSION SECTIONS. ATTEND FIRST WEEK IN ESSC. Also meets: WF 12:00 pm-12:50 pm LANG 114 1/19/16-5/13/16 Also meets: WF 12:00 pm-12:50 pm LANG 318 1/19/16-5/13/16 Also meets: WF 12:00 pm-12:50 pm LANG 317 1/19/16-5/13/16 DANC/Dance **DANC 1200** APPREC OF DANC 06:00 pm-08:50 pm Combest S 001 (10448) CRE 3.0 R WH 122 MUMH/Music Hist & Lit., Musicology **MUMH 1600 MUSIC-HUMAN IMAGN** 001 (7385) CRE 3.0 MWF 11:00 am-11:50 am **MUSI 258** McGinney W MUSIC MAJORS ONLY 002 (7386) CRE 3.0 MWF 09:00 am-09:50 am **MUSI 258** Hagen E NON-MUSIC MAJORS ONLY 003 (7796) CRE 3.0 MWF 12:00 pm-12:50 pm **MUSI 258** Kinnett F NON-MUSIC MAJORS ONLY 01:00 pm-01:50 pm 004 (8397) CRE 3.0 MWF **MUSI 322** Kinnett F NON-MUSIC MAJORS ONLY HONORS COLLEGE STUDENTS ONLY MUMH 2040 **MUSIC APPRECIATN** CRE 3.0 MWF 001 (7387) 10:00 am-10:50 am MUSI 301 McGinney W 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 Also meets: MWF 10:00 am-10:50 am MUSI 321 1/19/16-5/13/16 Also meets: MWF 10:00 am-10:50 am MUSI 320 1/19/16-5/13/16 MUMH 3000 **19TH CENT MUSIC** GAB 105 001 (8017) CRE 3.0 MWF 01:00 pm-01:50 pm Stearns J NON-MUSIC MAJORS ONLY. MUMH 3010 **20TH CENT MUSIC** CRE 3.0 TR 09:30 am-10:50 am GAB 105 001 (7388) Cooper A NON MUSIC MAJORS.

### THEA 1340 AESTHETICS WORLD

001	(10484)	CRE 3.0	TR	11:00 am-12:20 pm	RTFP 135	Bowen R
THEA	2340	THEA	TRE APPREC	CIAT		
001	(13176)	CRE 3.0	R	06:00 pm-07:50 pm	PHYS 104	Brinker J
301	(13177)	LAB 0.0	R	08:00 pm-09:50 pm	PHYS 104	Brinker J