# University Core Curriculum Offered Fall 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 2011-2012 through 2013-2014

### CORE: Capstone

/ LE / LI II / LI E E G G G G G G G G G G G G G G G G G	<b>AEAH/Art</b>	Education	and Art	History
---	-----------------	-----------	---------	---------

AEAH 4848 ART HISTORY SEMINAR

001 (33329) CRE 3.0 W 02:00 pm-04:50 pm ART 226 Owen L

AEAH 4899 INTERDIS A&D CAPSTONE

001 (16117) CRE 3.0 TR 12:30 pm-01:50 pm ART 234 Donahue-Wa

### **AGER/Applied Gerontology**

AGER 4951 HONORS COLLEGE THESIS

701 (14500) CRE 3.0 Turner K

HONORS COLLEGE STUDENTS ONLY.

702 (14499) CRE 3.0 Swan J

HONORS COLLEGE STUDENTS ONLY.

703 (14498) CRE 3.0 Ingman S

HONORS COLLEGE STUDENTS ONLY.

### **BEHV/Behavior Analysis**

BEHV 4951 HONORS COLLEGE THESIS

701 (16482) CRE 3.0 Pinkston J

HONORS COLLEGE STUDENTS ONLY.

706 (14715) CRE 3.0 Smith R

HONORS COLLEGE STUDENTS ONLY.

711 (16585) CRE 3.0 Ortu D

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### **BIOC/Biochemistry**

BIOC 4951 HONORS COLLEGE THESIS

740 (6808) CRE 3.0 Benjamin R

HONORS COLLEGE STUDENTS ONLY.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

787 (6530) CRE 3.0 Petros R

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HONORS COLLEGE STUDENTS ONLY.

### **BIOL/Biological Sciences**

### BIOL 4805 BIOL CAPSTONE SEMINAR

001 (6659) CRE 3.0 W 03:00 pm-05:50 pm PHYS 112 Hunt Von H

ON FRIDAYS, MEETS WITH BIOL 4800.001 AND BIOL 5860.001 in LIFE A117.

Also meets: F 03:00 pm-05:50 pm NO ASSGN 8/29/16-12/16/16

002 (33188) CRE 3.0 M 03:00 pm-04:20 pm PHYS 112 Hunt Von H

Also meets: F 03:00 pm-04:50 pm LIFE A117 8/29/16-12/16/16

003 (33189) CRE 3.0 R 03:30 pm-04:50 pm PHYS 112 Hunt Von H

Also meets: F 03:00 pm-04:20 pm LIFE A117 8/29/16-12/16/16

BIOL 4850 BIO LAB INSTRUCTION

001 (6520) CRE 3.0 LIFE A129 Burleson M

MEETING TIME IS LAB-DEPENDENT AND WILL BE ASSIGNED BY THE INSTRUCTOR RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.

BIOL 4950 HONORS BIOL THESIS

707 (5120) CRE 3.0 Shah J

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

BIOL 4951 HONORS COLLEGE THESIS

704 (6505) CRE 3.0 Kennedy J

HONORS COLLEGE STUDENTS ONLY.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

745 (6801) CRE 3.0 Crossley I

HONORS COLLEGE STUDENTS ONLY.

750 (6504) CRE 3.0 Burggren W

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HONORS COLLEGE STUDENTS ONLY.

751 (16253) CRE 3.0 Hughes L

**CJUS/Criminal Justice** 

CJUS 4901 SR SEM: CJ/PUB POL

001 (14165) CRE 3.0 W 02:00 pm-04:50 pm BLB 250 Dixon A

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

002 (14547) CRE 3.0 TR 09:30 am-10:50 am RTFP 135 Saber M

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

CMHT/Merchan, Hospitality & Tourism

CMHT 4750 DIVERSE WORKFORCE

002 (13953) CRE 3.0 INET Reynolds J

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

003 (15573) CRE 3.0 INET Reynolds J

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE

SECTION OF THE COURSE IF APPLICABLE.

**DANC/Dance** 

DANC 4650 SENIOR PROJECT

001 (5498) CRE 3.0 TR 01:30 pm-03:20 pm DATH 110 Cushman S

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

301 (5499) LAB 0.0 W 06:00 pm-08:50 pm DATH 110 Cushman S

**EADP/Emergency Admin & Planning** 

EADP 4080 CAPSTONE COURSE

001 (14171) CRE 3.0 M 06:00 pm-08:50 pm SAGE 355

### EADP 4951 HONORS COLLEGE THESIS

701 (14737) CRE 3.0

HONORS COLLEGE STUDENTS ONLY.

### **ECON/Economics**

### ECON 4951 HONORS COLLEGE THESIS

723 (6508) CRE 3.0 McPherson

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HONORS COLLEGE STUDENTS ONLY.

724 (16291) CRE 3.0 Hauge J

HONORS COLLEGE STUDENTS ONLY.

### **EDEE/Elementary Education**

#### EDEE 4102 ST TEACH EC-GRADE 6

750 (7020) CRE 3.0 NO ASSGN

This class meets from 08/20/2016 to 12/16/2016.

THERE IS A MANDATORY MEETING FOR THIS CLASS: STUDENT TEACHER ORIENTATION ON

AUGUST 25, 2016FROM 8:30 A.M. TO 3:00 P.M. IN ESSC 255.

Also meets: S 08:30 am-03:00 pm ESSC 255 8/20/16-8/20/16

### **EDME/Middle School Education**

### EDME 4104 STU TCHG GRDS 4-8

750 (7035) CRE 3.0 NO ASSGN

THERE IS A MANDATORY MEETING FOR THIS CLASS: STUDENT TEACHER ORIENTATION ON AUGUST 25, 2016FROM 8:30 A.M. TO 3:00 P.M. IN ESSC 255.

### **EDSE/Secondary Education**

### EDSE 4118 STU TCHG SEC SCH

750 (7254) CRE 3.0 S 08:00 am-04:00 pm NO ASSGN

This class meets from 08/20/2016 to 12/16/2016.

(THIS NOTE ONLY PERTAINS TO THE STUDENT TEACHING PORTION OF THIS SECTION) THERE IS A MANDATORY MEETING FOR THIS CLASS: STUDENT TEACHER ORIENTATION ON AUGUST 20, 2016 FROM 8:00 A.M. TO 4:00 P.M. IN ESSC 255 & MANDATORY TK20 PORTFOLIO TRAINING OCTOBER 12 AND 13, 2016 FROM 9:00 TO 4:00 P.M.

Also meets: WR 09:00 am-04:00 pm NO ASSGN 10/12/16-10/13/16

761 (7265) CRE 3.0 S 08:00 am-04:00 pm NO ASSGN Van Tassel This class meets from 08/20/2016 to 12/16/2016.

(THIS NOTE ONLY PERTAINS TO THE STUDENT TEACHING PORTION OF THIS SECTION) THERE IS A MANDATORY MEETING FOR THIS CLASS: STUDENT TEACHER ORIENTATION ON AUGUST 20, 2016 FROM 8:00 A.M. TO 4:00 P.M. IN ESSC 255 & MANDATORY TK20 PORTFOLIO TRAINING OCTOBER 12 AND 13, 2016 FROM 9:00 TO 4:00 P.M.

Also meets: WR 09:00 am-04:00 pm NO ASSGN 10/12/16-10/13/16

762 (7266) CRE 3.0 S 08:00 am-04:00 pm NO ASSGN Winget C

This class meets from 08/20/2016 to 12/16/2016.

(THIS NOTE ONLY PERTAINS TO THE STUDENT TEACHING PORTION OF THIS SECTION) THERE IS A MANDATORY MEETING FOR THIS CLASS: STUDENT TEACHER ORIENTATION ON AUGUST 20, 2016 FROM 8:00 A.M. TO 4:00 P.M. IN ESSC 255 & MANDATORY TK20 PORTFOLIO TRAINING OCTOBER 12 AND 13, 2016 FROM 9:00 TO 4:00 P.M.

Also meets: WR 09:00 am-04:00 pm NO ASSGN 10/12/16-10/13/16

#### EDSE 4138 STU TCHG SEC SCH ART

750 (7918) CRE 3.0 NO ASSGN

(THIS NOTE ONLY PERTAINS TO THE STUDENT TEACHING PORTION OF THIS SECTION) THERE IS A MANDATORY MEETING FOR THIS CLASS: STUDENT TEACHER ORIENTATION ON AUGUST 25, 2016 FROM 8:30 A.M. TO 3:00 P.M. IN ESSC 255.

EDSE 4148 STUD. TEACH. MUSIC

770 (8018) CRE 3.0 NO ASSGN

THERE IS A MANDATORY MEETING FOR THIS CLASS: STUDENT TEACHER ORIENTATION ON AUGUST 20, 2015 FROM 8:30 A.M. TO 3:00 P.M. IN ESSC 255.

776 (15652) CRE 3.0 Mcdaniel J

EDSE 4618 APPREN TEACH II, TNT

750 (7782) CRE 3.0

MUST BE TAKEN CONCURRENTLY WITH EDSE 4628 AND EDSE 4608.

LIMITED TO STUDENTS IN THE TNT PROGRAM. MUST BE TAKEN CONCURRENTLY WITH EDSE 4628 AND EDSE 4618. THERE IS A MANDATORY MEETING FOR THIS CLASS: STUDENT TEACHER ORIENTATION ON AUGUST 21, 2014 FROM 8:30 A.M. TO 3:00 P.M. IN ESSC 255

751 (7824) CRE 3.0

752 (7825) CRE 3.0 Brown D

753 (7826) CRE 3.0 Ritch S

**ENGL/English** 

ENGL 4951 HONORS COLLEGE THESIS

040 (6121) CRE 3.0 Peters J

712 (6519) CRE 3.0 Armintor M

732 (6559) CRE 3.0 Penkov M

HONORS COLLEGE STUDENTS ONLY.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

733 (6803) CRE 3.0 Porter D

HONORS COLLEGE STUDENTS ONLY.

750 (16290) CRE 3.0 Pettit A

HONORS COLLEGE STUDENTS ONLY.

### **HDFS/Human DevIpmnt & Family Stdies**

HDFS 3423 FAMILY SCHOOL COM

001 (15566) CRE 3.0 MWF 12:00 pm-12:50 pm BLB 065

020 (8092) CRE 3.0 INET

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

INET

021 (32976) CRE 3.0

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

026 (8093) CRE 3.0 INET

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

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

### **HIST/History**

HIST 4951 HONORS COLLEGE THESIS

001 (5930) CRE 3.0

HONORS COLLEGE STUDENTS ONLY.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

005 (16252) CRE 3.0 Mierzejews

**HNRS/Honors** 

HNRS 4951 HONORS COLLEGE THESIS

003 (9308) CRE 3.0 Miles Jr.

HONORS COLLEGE STUDENTS ONLY.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

701 (9298) CRE 3.0 Gruver E

HONORS COLLEGE STUDENTS ONLY.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

703 (15453) CRE 3.0 Miles Jr.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HONORS COLLEGE STUDENTS ONLY.

704 (15454) CRE 3.0 Major R

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HONORS COLLEGE STUDENTS ONLY.

**INST/International Studies** 

INST 4851 INTERNATIONAL SECURITY

001 (5955) CRE 3.0 TR 03:30 pm-04:50 pm GAB 317 Sahliyeh E

Course Topic: INTERNATIONAL SECURITY

TOPIC: INTERNATIONAL SECURITY

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

INST 4852 GLOBAL ECONOMICS

001 (6220) CRE 3.0 TR 02:00 pm-03:20 pm MATT 102 Goodnow J

Course Topic: GLOBAL ECONOMICS

**TOPIC: GLOBAL ECONOMICS** 

JOUR/Journalism

JOUR 4250 RACE, GENDER & MEDIA

002 (9342) CRE 3.0 R 06:30 pm-09:20 pm GATE 132 Everbach T

MUST HAVE 45 HOURS OF COLLEGE COURSEWORK TO ENROLL.

FIRST DAY ATTENDANCE IN MAYBORN SCHOOL OF JOURNALISM CLASSES IS MANDATORY. IF A

STUDENT MISSES THE FIRST CLASS DAY, THE STUDENT MAY BE DROPPED.

JOUR 4470 ETHICS IN AD & PR

001 (9340) CRE 3.0 W 03:30 pm-06:20 pm GATE 132 Nisbett G

STUDENTS SHOULD CONTACT SCHOOL IF ENROLLMENT IS BLOCKED FOR THIS COURSE AND

PRE-REQS HAVE BEEN COMPLETED

AD MAJOR STATUS PLUS JOUR 3050/4050; PR MAJOR STATUS PLUS JOUR 3420; MINOR STATUS PLUS JOUR 2010 OR 2420 OR 2000; CAPSTONE CLASS; MAJORS SHOULD HAVE COMPLETED 9

HOURS IN AD OR PR CLASSES; CLASS SHOULD BE TAKEN FINAL SEMESTER.

FIRST DAY ATTENDANCE IN MAYBORN SCHOOL OF JOURNALISM CLASSES IS MANDATORY. IF A

STUDENT MISSES THE FIRST CLASS DAY, THE STUDENT MAY BE DROPPED.

JOUR 4620 MASS COMM LAW & ETHICS

001 (9331) CRE 3.0 M 03:30 pm-06:20 pm TH 121 Donald M STUDENTS SHOULD CONTACT SCHOOL IF ENROLLMENT IS BLOCKED FOR THIS COURSE AND

PRE-REQS HAVE BEEN COMPLETED.

MAJOR STATUS AND JOUR 3321 OR 3323 AND 6 HOURS OF UPPER LEVEL NEWS COURSES;

CAPSTONE COURSE; SHOULD BE TAKEN FINAL SEMESTER.

FIRST DAY ATTENDANCE IN MAYBORN SCHOOL OF JOURNALISM CLASSES IS MANDATORY. IF A

STUDENT MISSES THE FIRST CLASS DAY, THE STUDENT MAY BE DROPPED.

MEEN/Mechanical & Energy Engineer

MEEN 4951 HONORS COLLEGE THESIS

706 (8793) CRE 3.0 Choi T

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

710 (8719) CRE 3.0 John K

HONORS COLLEGE STUDENTS ONLY.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

711 (8804) CRE 3.0 Fortier A

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

712 (8813) CRE 3.0 Tao Y

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

713 (9106) CRE 3.0 Qualls C

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HONORS COLLEGE STUDENTS ONLY.

714 (9107) CRE 3.0 Cheng J

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

716 (8924) CRE 3.0 Yu X

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

717 (8925) CRE 3.0 Mirshams R

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

718 (8941) CRE 3.0 Ju J

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

720 (8953) CRE 3.0 D'Souza N

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

722 (9056) CRE 3.0 Nie X

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

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

### MUAG 4711 KEYBD SR REC CAPSTONE

700 (13529) CRE 3.0 R 08:30 am-09:20 am MUSI 322 Claure F

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

MUAG 4712 VOICE SR REC CAPSTONE

700 (13530) CRE 3.0 R 08:30 am-09:20 am MUSI 322 Claure F

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### **MUCP/Music Composition**

### MUCP 4195 SR COMP REC CAPSTONE

700 (12496) CRE 3.0 R 08:30 am-09:20 am MUSI 322

ALSO MEETS MONDAY FROM 11:00-11:50 IN MUSI 1001 FOR MUSIC NOW.

INCLUDES SENIOR COMPOSITION RECITAL: HEARING REQUIRED AT

BEGINNING OF SEMESTER. WEEKLY LESSONS WILL BE ARRANGED WITH PRIMARY INSTRUCTOR.

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT DEPARTMENT ADVISOR.

MEETING TIME LISTED IS THE CAPSTONE MEETING.

### **MUET/Ethnomusicology**

### MUET 3020 POPMUS AMER CULTR

001 (12615) CRE 3.0 MWF 10:00 am-10:50 am MUSI 301 Sovik T

200 (12616) CRE 3.0 INET

THIS IS A DISTANCE LEARNING CLASS. WEB-BASED INSTRUCTION. VISIT

WWW.UNTECAMPUS.COM

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

WEBCT VISTA INTERNET

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.

Sovik T

300 (13082) CRE 3.0 INET Sovik T

IPOD.

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

WEBCT VISTA INTERNET PODCAST

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.

### PHIL/Philosophy

PHIL 4200 SCI. TECH & SOCIETY

001 (16020) CRE 3.0 TR 02:00 pm-03:20 pm GAB 310 Frodeman R

PHIL 4300 PHILOSOPHY OF FOOD

001 (6408) CRE 3.0 TR 11:00 am-12:20 pm WH 122 Kaplan D

UNIVERSITY CORE CREDIT

002 (16094) CRE 3.0 TR 03:30 pm-04:50 pm CHEM 253 Tuminello

PHIL 4951 HONORS COLLEGE THESIS

002 (5570) CRE 3.0 Thompson M

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HONORS COLLEGE STUDENTS ONLY.

003 (6841) CRE 3.0 Yaffe M

HONORS COLLEGE STUDENTS ONLY.

### PHYS/Physics

PHYS 4951 HONORS COLLEGE THESIS

001 (5614) CRE 3.0 Weathers D

HONORS COLLEGE STUDENTS ONLY.

### **PSCI/Political Science**

PSCI 4951 HONORS COLLEGE THESIS

002 (6483) CRE 3.0 Eshbaugh-S

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

004 (6484) CRE 3.0 Eshbaugh-S

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.

HONORS COLLEGE STUDENTS ONLY.

005 (6485) CRE 3.0
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.

HONORS COLLEGE STUDENTS ONLY.

006 (6486) CRE 3.0 Paolino P

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

008 (6488) CRE 3.0 Meernik J

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.

HONORS COLLEGE STUDENTS ONLY.

Oldmixon F

701 (5565) CRE 3.0 Ruderman R

HONORS COLLEGE STUDENTS ONLY.

702 (16272) CRE 3.0 Miles Jr.

HONORS COLLEGE STUDENTS ONLY.

703 (16565) CRE 3.0 Hensel P

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### PSYC/Psychology

### PSYC 4951 HONORS COLLEGE THESIS

701 (6083) CRE 3.0 Barnett M

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### **RESM/Recreation and Sports Managmnt**

### RESM 4150 PROF DEVELOPMENT

001 (7972) CRE 3.0 MW 02:00 pm-03:20 pm COL 045 Walker 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.

002 (15501) CRE 3.0 TR 11:00 am-12:20 pm CURY 203 Walker L RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

ONE ONLINE CLASS MEETING PER WEEK.

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.

### **RHAB/Rehabilitation Studies**

### RHAB 4880 RHAB PRACTICUM

810 (16137) CRE 3.0 INET Sharma R

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

820 (16138) CRE 3.0 INET Sharma R

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### RHAB 4951 HONORS COLLEGE THESIS

001 (14772) CRE 3.0 Brooks J

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### SOCI/Sociology

### SOCI 4951 HONORS COLLEGE THESIS

703 (6706) CRE 3.0 Ignatow G RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. HONORS COLLEGE STUDENTS ONLY. 705 (5580) **CRE 3.0** Moore A RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. HONORS COLLEGE STUDENTS ONLY. 706 (5581) **CRE 3.0** Rodeheaver RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. HONORS COLLEGE STUDENTS ONLY. **CRE 3.0** 707 (6707) Thompson M RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. HONORS COLLEGE STUDENTS ONLY. 708 (5582) CRE 3.0 Williamson RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. 709 (6708) Yancey G RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. HONORS COLLEGE STUDENTS ONLY.

710 (5583) CRE 3.0 Yeatts D RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

711 (5584) CRE 3.0 Zafirovski RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

HONORS COLLEGE STUDENTS ONLY.

HONORS COLLEGE STUDENTS ONLY.

### **THEA/Theatre**

IHEA	4350	SENIC	DR SE	MINAR			
001	(5277)	CRE 3.0	TR	12:00 pm-01:20 pm	WH	214	Wilson T
	RESTRICT	TED COUR	SE. AF	PROVAL REQUIRED. CONTACT	Γ DEPARTM	IENT.	
301	(5278)	LAB 0.0	TR	01:30 pm-01:50 pm	WH	214	Wilson T

### CORE: Discovery

### ANTH/Anthropology

ANTH 1100 WORLD CULTURES

001 (14265) CRE 3.0 TR 09:30 am-10:50 am CHEM 109 Davenport

ANTH 1150 CULTURE THRU FILM

810 (14264) CRE 3.0 INET Nelson M

LOGIN TO ECAMPUS.UNT.EDU USING EUID AND PASSWORD PROBLEMS CALL (940) 565-2324. LIMITED TO IN-STATE ENROLI MENT.

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

MEETS WITH ANTH 1150.820

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

820 (14371) CRE 3.0 INET Nelson M

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

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

MEETS WITH ANTH 1150.810.

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.

### ART/Art

### ART 1300 ART APPREC NON-MAJORS

001 (15125) CRE 3.0 MWF 09:00 am-09:50 am LYCM

FOR NON-MAJORS.

020 (15171) CRE 3.0 INET

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

COURSE IS ENTIRELY WEB-BASED. MEETS WITH ART 1300.026

026 (14850) CRE 3.0 INET

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

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

COURSE IS ENTIRELY WEB-BASED, MEETS WITH ART 1300,020

ART 1301 HONORS ART APPREC

001 (33330) CRE 3.0 R 05:00 pm-07:50 pm SAGE 355

### **BCIS/Business Comp Info Systems**

BCIS 3615 VISUAL DISPLAY

O01 (1123) CRE 3.0 TR 12:30 pm-01:50 pm BLB 073

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 (1852) CRE 3.0 M 02:00 pm-05:00 pm BLB 075 Peak 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.

### **BIOL/Biological Sciences**

BIOL	. 1750	INTRO	BIO RSRCI	H LAB I		
501	( /			12:00 pm-02:50 pm AL REQUIRED. CONTAC		Hughes L
502	()			03:00 pm-05:50 pm AL REQUIRED. CONTAC		Hughes L
BIOL	. 1755	INTRO	BIO RSRCI	H LAB II		
501	(15475) RESTRICT			01:00 pm-02:50 pm AL REQUIRED. CONTAC		Hughes L
502	,		MW SE. APPROV	04:00 pm-05:20 pm AL REQUIRED. CONTAC	LIFE A218 CT DEPARTMENT.	Hughes L

### **CJUS/Criminal Justice**

CJUS	3700	ETHIC	AL ISSUES/C	JUS		
001	(33535)	CRE 3.0	MWF	12:00 pm-12:50 pm	LIFE A106	Krenek M
501	(33724)	CRE 3.0	MWF	11:00 am-11:50 am	FRSC 107	
	THIS COU	RSE MEET	S AT THE FRIS	SCO CAMPUS		
	2811 INTE	RNET BLVD	., FRISCO TX	75034.		
900	(14794)	CRE 3.0			INET	Belshaw S
	WEB BASE	ED INSTRU	CTION. VISIT	ONLINE.UNT.EDU FOR DETAIL	_S.	
	THIS IS AN	INTERNE	COURSE. C	OURSE ENROLLMENT IS RES	TRICTED AND NO	N-TEXAS
	RESIDENT	STUDENT	S RESIDING C	OUTSIDE OF THE STATE ARE I	NOT ELIGIBLE TO	ENROLL IN THIS
	SECTION.	CONTACT	THE DEPART	MENT FOR ENROLLMENT AS:	SISTANCE IN AN A	APPROPRIATE
	SECTION (	OF THE CO	URSE IF APPL	ICABLE.		
950	(14795)	CRE 3.0			INET	Belshaw S
	THIS COU	RSE REST	RICTED. LIMIT	TED TO STUDENTS RESIDING	OUT-OF-STATE (	ONLY. CONTACT
	DEPARTM	ENT.				
	WEB BASE	ED INSTRU	CTION. VISIT (	ONLINE.UNT.EDU FOR DETAIL	_S.	

### **COMM/Communication Studies**

COMM 1010 INTRO TO COMM

- 001 (2886) CRE 3.0 MW 08:00 am-08:50 am WH 312 Anderson-L 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.
  - 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 (6694) CRE 3.0 MW 08:00 am-08:50 am PHYS 115 Anderson-L 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.
  - 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 (6695) CRE 3.0 MW 09:00 am-09:50 am WH 215 Anderson-L 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.
  - 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 (5200) CRE 3.0 MW 09:00 am-09:50 am WH 312 Anderson-L 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.
  - 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.
- 005 (2887) CRE 3.0 MW 09:00 am-09:50 am GAB 317 Anderson-L 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.
  - Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

- 006 (4345) CRE 3.0 MW 10:00 am-10:50 am WH 215 Anderson-L 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.
  - 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.
- 007 (4349) CRE 3.0 MW 10:00 am-10:50 am ENV 391 Anderson-L 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.
  - 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.
- 008 (6696) CRE 3.0 MW 10:00 am-10:50 am WH 112 Anderson-L 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.

  Are you ready to look forward to class? NextGen courses are designed to provide today's students with
  - 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.
- 009 (5202) CRE 3.0 MW 10:00 am-10:50 am ENV 190 Anderson-L 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.
  - 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.
- 010 (6697) CRE 3.0 MW 11:00 am-11:50 am WH 215 Anderson-L 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.
  - 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.

- 011 (4439) CRE 3.0 MW 11:00 am-11:50 am WH 212 Anderson-L 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.
  - 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.
- 012 (6700) CRE 3.0 MW 11:00 am-11:50 am WH 112 Anderson-L 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.
  - 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.
- 013 (4440) CRE 3.0 MW 12:00 pm-12:50 pm PHYS 115 Anderson-L 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.

  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
- 014 (5204) CRE 3.0 MW 12:00 pm-12:50 pm WH 212 Anderson-L 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.

NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on

- 015 (5034) CRE 3.0 MW 01:00 pm-01:50 pm WH 110 Anderson-L 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.
  - 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.

- 016 (5099) CRE 3.0 MW 01:00 pm-01:50 pm WH 212 Anderson-L 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.
  - 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.
- 017 (6701) CRE 3.0 MW 01:00 pm-01:50 pm WH 215 Anderson-L 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.
  - 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.
- 018 (5100) CRE 3.0 MW 02:00 pm-02:50 pm MATT 112 Anderson-L 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.

  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.
- 019 (5101) CRE 3.0 MW 02:00 pm-02:50 pm WH 110 Anderson-L 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.
  - 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.
- 020 (6702) CRE 3.0 MW 02:00 pm-02:50 pm GATE 142 Anderson-L 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.
  - 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.

- 021 (5102) CRE 3.0 TR 08:00 am-08:50 am PHYS 115 Anderson-L 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.
  - 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.
- 022 (5124) CRE 3.0 TR 09:00 am-09:50 am PHYS 115 Anderson-L 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.
  - 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.
- 023 (5125) CRE 3.0 TR 10:00 am-10:50 am PHYS 115 Anderson-L 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.

  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
- 024 (5126) CRE 3.0 TR 10:00 am-10:50 am WH 215 Anderson-L 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.

  Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on

NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

O25 (6846) CRE 3.0 TR 11:00 am-11:50 am WH 215 Anderson-L Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.

- O26 (6850) CRE 3.0 TR 12:00 pm-12:50 pm WH 215 Anderson-L Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O27 (6856) CRE 3.0 TR O1:00 pm-01:50 pm WH 215 Anderson-L Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 028 (6857) CRE 3.0 TR 02:00 pm-02:50 pm WH 215 Anderson-L Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- O29 (6858) CRE 3.0 TR O3:00 pm-03:50 pm WH 215 Anderson-L Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.
- 030 (6880) CRE 3.0 TR 04:00 pm-04:50 pm WH 215 Anderson-L Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu. THIS IS A BLENDED COURSE THAT INCLUDES WEB BASED INSTRUCTION. PLEASE LOG ONTO WEBCTVISTA.UNT.EDU AND FOLLOW THE INSTRUCTIONS FOR OBTAINING YOUR EUID. VISIT WWW.UNTECAMPUS.COM FOR ADDITIONAL DETAILS.

### COMM 1440 HNRS CLASSIC ARGUMENT

001 (6705) CRE 3.0 TR 11:00 am-12:20 pm PEB 219 Kimball K HONORS COLLEGE STUDENTS ONLY.

SATISFIES THE DISCOVERY REQUIREMENT OF THE UNIVERSITY CORE CURRICULUM

COMM 2040 PUBLIC SPEAKING

001 (4412) CRE 3.0 MUST ENROLL IN A R	TR 03:30 pm-04:50 pm	RTFP 135	Petit III
	SSROOM ASSIGNED FOR SECTION .		LASS DAY.
Also meets: TR 03:30 201 (5257) REC 0.0	pm-04:50 pm LANG 216 8/29/16-12/16 03:30 pm-04:50 pm	/16 RTFP 135	Petit III
201 (0201) 1120 0.0	ос.оо р с н.оо р		. Gut III
202 (5258) REC 0.0	11:00 am-12:20 pm	LANG 216	Petit III

202	(5258)	REC 0.0		11:00 am-12:20 pm	LANG 216	Petit III
DANC/Da	ance					
DANG	1100	STRE	SS RED MO	VEMNT		
001	(2937)	CRE 3.0	TR	02:00 pm-03:20 pm	DATH 131	MacIntyre
301	(2938)	LAB 0.0	TR	03:30 pm-03:50 pm	DATH 131	MacIntyre
ENGL/Er	nglish					
ENGL	3000	ANAL	YSIS & INTE	RPRETAT		
002	(33142)	CRE 3.0	Т	06:00 pm-08:50 pm	WH 114	Joines R
007	(6567)	CRE 3.0	MWF	12:00 pm-12:50 pm 'AL REQUIRED. CONTACT D	WH 114	Armintor M

### **ENGR/Engineering Technology**

**ENGR 1030** 

001	(8565)	CRE 3.0	TR	04:00 pm-05:20 pm	NTDP B185	Delicati A
	MANDATO	ORY MEETI	NGS RE	QUIRED, EACH THURSDAY IN TBA	PLEASE CONT	ACT ETEC
	DEPARTM	IENT - (940)	)565-202	22 WITH QUESTIONS.		
	THIS IS A	N INTERNE	T COUR	SE. COURSE ENROLLMENT IS RE	STRICTED AND	NON-TEXAS
	RESIDEN <sup>T</sup>	T STUDENT	S RESII	DING OUTSIDE OF THE STATE ARE	NOT ELIGIBLE	TO ENROLL IN 7

RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

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

**TECH SYSTEMS** 

GEOG/G	eograph	у						
GEO	3 1200	GLOB	AL SOCIET	IES				
001	(3452)	CRE 3.0	TR	03:30 pm-04:50 pm	GATE 131	Oppong J		
GEO	2170	CULT	URE ENV &	SOC				
001	(3451)	CRE 3.0	TR	11:00 am-12:20 pm	LIFE A106	Chatterjee		
HDFS/Hu	HDFS/Human DevIpmnt & Family Stdies							
HDFS	HDFS 2033 PARENTING DIVERSE							
001	(7492)	CRE 3.0	TR	12:30 pm-01:50 pm	ART 219			
002	(7493)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 065			
003	(7811)	CRE 3.0	MWF	11:00 am-11:50 am	BLB 005	Frosch C		
004	(7494)	CRE 3.0	MWF	02:00 pm-02:50 pm	CHEM 253			
005	(7958)	CRE 3.0	TR	02:00 pm-03:20 pm	BLB 075			

007 (8055) CRE 3.0 TR 03:30 pm-04:50 pm WH 315

020 (15563) CRE 3.0

INET

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

021 (15565) CRE 3.0

INET

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

026 (15564) CRE 3.0

DEPARTMENT.

INET

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

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

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### **HIST/History**

HIST	1050	WRLD	TO 16TH C	ENT		
001	(3529)	CRE 3.0	MWF	09:00 am-09:50 am	LIFE A304	
002	(4993)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 122	
031	(4634)	CRE 3.0			INET	Decarvalho
	WEB BASE	ED INSTRU	ICTION. VISIT	ONLINE.UNT.EDU FOR DETAI	LS.	
	THIS IS AN	INTERNE	T COURSE. C	COURSE ENROLLMENT IS RES	STRICTED AND N	ON-TEXAS
	RESIDENT	STUDENT	S RESIDING	OUTSIDE OF THE STATE ARE	NOT ELIGIBLE TO	ENROLL IN THIS
	SECTION.	CONTACT	THE DEPART	MENT FOR ENROLLMENT AS	SISTANCE IN AN	APPROPRIATE
			OURSE IF APP			
888	(5558)	CRE 3.0			INET	Decarvalho
	WEB BASE	ED INSTRU	ICTION. VISIT	ONLINE.UNT.EDU FOR DETAI	LS.	
	THIS COU	RSF REST	RICTED LIMI	TED TO STUDENTS RESIDING	OUT-OF-STATE	ONLY CONTACT

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

			SE. 7 1 1 10 V7	ETTEGOTTED. CONTINUEDE	, u ( ) ( ) ( )
HIST					
001	(5214)	CRE 3.0	MWF	12:00 pm-12:50 pm	ART 223
002	(6346)	CRE 3.0	TR	12:30 pm-01:50 pm	CURY 204
031	(3530)	CRE 3.0	ICTION VISIT	ONLINE LINT EDITEOD DETAI	INET

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS
RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS
SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE
SECTION OF THE COURSE IF APPLICABLE.

888 (5559) CRE 3.0 INET Decarvalho

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

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

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### **HNRS/Honors**

### HNRS 1100 THE GOOD SOCIETY

002 (9306) CRE 3.0 MWF 09:00 am-09:50 am MATT 109 Major R HONORS COLLEGE STUDENTS ONLY.

Decarvalho

003 (9309) HONORS	CRE 3.0 TR COLLEGE STUDENT		SAGE 329	Major R
HNRS 1500	INTRODUCTIO	N RESEARCH		
001 (9304) HONORS	CRE 3.0 TR COLLEGE STUDENT		SAGE 329	Miles Jr.
002 (9305) HONORS	CRE 3.0 TR COLLEGE STUDENT	09:30 am-10:50 am S ONLY.	WH 312	Miles Jr.
CT/Internetion	al Ctudios			

INST/Inte	INST/International Studies								
INST	2100	INTRO	INTERNATI	ONAL ST					
001	(5539)	CRE 3.0	TR	12:30 pm-01:50 pm	ENV 190	Richards J			
002	(5508)	CRE 3.0	MW	02:00 pm-03:20 pm	CURY 322	Richards J			
005	(6149)	CRE 3.0	TR	11:00 am-12:20 pm	ENV 190	Richards J			

WH 212

Richards J

### **MATH/Mathematics**

006 (6848)

### MATH 2000 DISCRETE MATH

CRE 3.0

**MWF** 

002 (6814) CRE 3.0 MW 02:00 pm-03:20 pm LANG 211 Richter O STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

10:00 am-10:50 am

003 (33362) CRE 3.0 TR 08:00 am-09:20 am LANG 312 Reid J STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

### MATH 2100 FUNC/MODEL INSTRUCTION

001 (5537) CRE 3.0 MW 12:30 pm-01:50 pm LIFE A111 Grether M STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

### **MEEN/Mechanical & Energy Engineer**

MEEN 1000 DISCOVER MEE

002 (9156) CRE 3.0 TR 08:30 am-09:50 am NTDP B185 Pierson R

### MGMT/Management

### MGMT 3330 COMMUNCATG IN BUS

001 (1647) CRE 3.0 MWF 11:00 am-11:50 am BLB 080 Insley R

BLENDED COURSE: FACE TO FACE AND INTERNET

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 (1433) CRE 3.0 INET Pitre E

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

003 (1434) CRE 3.0 T 06:30 pm-09:20 pm BLB 260 Pitre E

004 (1642) CRE 3.0 R 02:00 pm-04:50 pm BLB 050 Insley R BLENDED COURSE: FACE TO FACE AND INTERNET

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.

005 (1789) CRE 3.0 MWF 12:00 pm-12:50 pm BLB 035 Insley R BLENDED COURSE: FACE TO FACE & INET

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.

026 (1435) CRE 3.0 INET Pitre E

100% WEB BASED DISTANCE EDUCATION CLASS.

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

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

070 (1909) 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.

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

### MKTG/Marketing

### MKTG 2650 CULTURE & CONSUMPTION

O01 (1517) 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.

BLENDED COURSE FACE TO FACE AND INTERNET

This course allows students to critically examine consumer role sets in culturally diverse settings, brand preference formation in different cultures, and cultural imperatives in the marketing of products and services. Emphasis is placed on issues and challenges in doing business in other cultures/countries. Students acquire skills in creative and critical thinking, working in groups, appreciating other cultures and harnessing their values within the university community and the larger society. Class exercises, examination, and written and verbal presentations enhance students; self-awareness and openness to different perspectives. BLENDED COURSE- UNIQUE MEETING PATTERN. MKTG 2650.001 MEETS FACE-TO-FACE ON TUESDAYS IN THE CLASSROOM, AND MEETS OUTSIDE THE CLASSROOM IN GROUPS FOR MANDATORY LAB ON THURSDAYS.

002 (1896) CRE 3.0 R 11:00 am-12:20 pm BLB 170 Pelton L BLENDED COURSE FACE TO FACE AND INTERNET

This course allows students to critically examine consumer role sets in culturally diverse settings, brand preference formation in different cultures, and cultural imperatives in the marketing of products and services. Emphasis is placed on issues and challenges in doing business in other cultures/countries. Students acquire skills in creative and critical thinking, working in groups, appreciating other cultures and harnessing their values within the university community and the larger society. Class exercises, examination, and written and verbal presentations enhance students; self-awareness and openness to different perspectives. BLENDED COURSE-UNIQUE MEETING PATTERN. MKTG 2650.002 MEETS FACE-TO-FACE ON THURSDAYS IN THE CLASSROOM, AND MEETS OUTSIDE THE CLASSROOM IN GROUPS FOR MANDATORY LAB ON TUESDAYS.

MKTG 3010 PROFESSIONAL SELLING

(	001	(1518)	CRE 3.0	TR	12:30 pm-01:50 pm	BLB 080	Houser J
(	002	(1519)	CRE 3.0	MW	02:00 pm-03:20 pm	BLB 080	Suber T
(	003	(1848)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 225	Suber T
(	070	(33743) CLASS ME	CRE 3.0 ETS AT CO		07:30 pm-08:50 pm EDUCATION CENTER, 3452 S	CHEC PUR 399, MCKINN	Orosy G NEY, TX 75096

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

### MUAG 1500 OCCUP HEALTH MUSIC

001 (13077) CRE 3.0 M 11:00 am-11:50 am MUSI 301 Chesky K WEB-BASED INSTRUCTION. VISIT WWW.UNTECAMPUS FOR DETAILS. BLENDED CLASS WITH IN CLASS MEETINGS AND INTERNET COMPONENT. STUDENTS ARE REQUIRED TO ATTEND IN-CLASS MEETING ON MONDAYS, 11:00AM - 11:50AM IN MUSI 301

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 (13078) CRE 3.0 W 11:00 am-11:50 am MUSI 301 Chesky K WEB-BASED INSTRUCTION. VISIT WWW.UNTECAMPUS FOR DETAILS. BLENDED CLASS WITH IN CLASS MEETINGS AND INTERNET COMPONENT. STUDENTS ARE REQUIRED TO ATTEND IN-CLASS MEETING ON WEDNESDAYS, 11:00AM - 11:50AM IN MUSI 301

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.

### PHED/Physical Education

### PHED 1000 HLTH RLTD FITNESS

030 (7155) CRE 3.0 INET Baker K

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

STUDENTS ENROLLED IN 1000.030 MUST ALSO BE ENROLLED IN LAB 1000.300 OR .301 THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

031 (7873) CRE 3.0 INET

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

STUDENTS ENROLLED IN 1000.031 MUST ALSO BE ENROLLED IN LAB 1000.302.

032 (7874) CRE 3.0 INET Baker K

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

STUDENTS ENROLLED IN 1000.032 MUST ALSO BE ENROLLED IN LAB 1000.303 OR .304

033 (7875) CRE 3.0 INET Baker K

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

STUDENTS ENROLLED IN 1000.033 MUST ALSO BE ENROLLED IN LAB 1000.305

300	(7156)	LAB 0.0	MW	09:30 am-10:50 am	MGYM 110
301	(7157)	LAB 0.0	MW	11:00 am-12:20 pm	MGYM 110
302	(7876)	LAB 0.0	MW	12:30 pm-01:50 pm	MGYM 110
303	(7877)	LAB 0.0	TR	09:30 am-10:50 am	MGYM 110
304	(7878)	LAB 0.0	TR	11:00 am-12:20 pm	MGYM 110
305	(7879)	LAB 0.0	TR	12:30 pm-01:50 pm	MGYM 110

### PHIL/Philosophy

PHIL 10	050	INTRO	TO PHILOS	ОР		
) 100 IU	` ,	CRE 3.0 TY CORE (	TR CREDIT	09:30 am-10:50 am	LANG 316	Gessas W
002 ( UI		CRE 3.0 TY CORE (	MWF CREDIT	12:00 pm-12:50 pm	ENV 120	Pulley C
) 003 U	. ,	CRE 3.0 TY CORE (	TR CREDIT	11:00 am-12:20 pm	ART 219	Langsdale
004 (	(15390)	CRE 3.0	TR	03:30 pm-04:50 pm	ENV 115	Gessas W
005 (	(15389)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 250	Pulley C
) 600 IU	` ,	CRE 3.0 TY CORE (	MWF CREDIT	01:00 pm-01:50 pm	ENV 120	Brown K
) 700 UI	. ,	CRE 3.0 TY CORE (	M CREDIT	06:00 pm-08:50 pm	ENV 120	Brown K
PHIL 14	400	CONT	EMP MORAL	. ISSUE		
001 ( U	` ,	CRE 3.0 TY CORE (	MWF CREDIT	09:00 am-09:50 am	BLB 035	Opoien J
002 (	(16267)	CRE 3.0	TR	11:00 am-12:20 pm	BLB 075	Frigo G
003 (	(16268)	CRE 3.0	TR	02:00 pm-03:20 pm	PHYS 311	Frigo G
) 400 UI	. ,	CRE 3.0 TY CORE (	MWF CREDIT	01:00 pm-01:50 pm	ENV 115	Opoien J
005 (	(16468)	CRE 3.0	TR	12:30 pm-01:50 pm	GAB 310	Moss T
006 (	(33614)	CRE 3.0	TR	09:30 am-10:50 am	BLB 040	Moss T
PHIL 20	050	INTRO	TO LOGIC			
	NIVERSI	TY CORE (		01:00 pm-01:50 pm	ESSC 255	Thompson M
				L 2050 RECITATION	NAATT 400	
201 (	(3/94)	REC 0.0	R	01:00 pm-01:50 pm	MATT 102	

202	(3795)	REC 0.0	R	01:00 pm-01:50 pm	LANG 316			
203	(3796)	REC 0.0	F	01:00 pm-01:50 pm	LANG 301			
204	(16546)	REC 0.0	F	01:00 pm-01:50 pm	BLB 075			
205	(3797)	REC 0.0	F	01:00 pm-01:50 pm	LANG 302			
206	(33616)	REC 0.0	R	01:00 pm-01:50 pm	PHYS 116	Thompson M		
PSYC/Ps	sycholog	у						
PSYC	C 1500	MYTH	BUSTING					
001	(6032)	CRE 3.0	TR	03:30 pm-04:50 pm	COL 047	Marshall L		
002	(6033)	CRE 3.0	TR	05:00 pm-06:20 pm	COL 047	Marshall L		
RHAB/R	ehabilitat	tion Studi	ies					
RHAI	B 3000	MICR	OCOUNSELI	NG				
	RHAB 3000 MICROCOUNSELING  810 (14754) CRE 3.0 INET Garland P WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE							
920			OURSE IF APP	LICABLE.	INET	Garland P		
020	(14755)		ICTION VISIT	ONLINE.UNT.EDU FOR DETA		Garianu P		
	_			ITED TO STUDENTS RESIDING	_	ONLY CONTACT		
	DEPARTM		THOTED. LIMI	TED TO GTODEIVIO REGIDIIV	3 001 01 01/112	ONET: OOM INOT		
SOCI/So	ciology							
SOCI	2070	INTRO	RACE ETH	NIC				
001	(4234)	CRE 3.0	TR	09:30 am-10:50 am	SAGE 330	Yancey G		
SOCI	4540	RACE	& ETHNIC N	MIN				
001	(33109)	CRE 3.0	TR	11:00 am-12:20 pm	TH 121	Jefferies		
WGST/W	/omen's 8	& Gender	Studies					
WGS	T 2100	INTRO	WMS GND	R STUDIES				
001	(4216)	CRE 3.0	TR	09:30 am-10:50 am	MATT 102	Cudhea M		
003	(4218)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 050	Graham C		
	THIS IS AN	N INTERNE	T COURSE. ( TS RESIDING	ONLINE.UNT.EDU FOR DETA COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE TMENT FOR ENROLLMENT AS	STRICTED AND NO	ENROLL IN THIS		
	SECTION	OF THE CO	OURSE IF APP	PLICABLE.				

600 (4930) CRE 3.0 INET
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

## CORE: English Composition and Rhetoric

ENC	3L/E	Engl	lish

ENGL	. 1310	COL V	WRIT I			
001	(3135)	CRE 3.0	MWF	08:00 am-08:50 am	GAB 406	Walker J
002	(3136)	CRE 3.0	MWF	08:00 am-08:50 am	WH 214	Edwards C
003	(3137)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 314	Mitchell K
004	(3138)	CRE 3.0	MWF	08:00 am-08:50 am	WH 114	Epley D
005	(4343)	CRE 3.0	MWF	01:00 pm-01:50 pm	LANG 223	Roelke J
006	(6135)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 301	Walker J
007	(3139)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 319	Cephus H
800	(6136)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 223	Edwards C
009	(3140)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 318	Abbott S
010	(3141)	CRE 3.0	MWF	12:00 pm-12:50 pm	PHYS 311	Matsuda T
011	(3142)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 222	Abbott S
012	(3143)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 317	Taylor Juk
013	(3144)	CRE 3.0	TR	08:00 am-09:20 am	WH 313	Yanowski A
014	(3145)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 314	Mitchell K
015	(3146)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 304	Edwards S
016	(3147)	CRE 3.0	MWF	09:00 am-09:50 am	LANG 214	
017	(3148)	CRE 3.0	MWF	01:00 pm-01:50 pm	LANG 222	Coleman B
018	(3149)	CRE 3.0	MWF	09:00 am-09:50 am	WH 313	Bagley M
019	(3150)	CRE 3.0	TR	08:00 am-09:20 am	WH 213	Stuart D
020	(3151)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 318	Abbott S
021	(3152)	CRE 3.0	TR	09:30 am-10:50 am	LANG 312	Vastine S
022	(4953)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 301	Al-Qasem R
023	(3153)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 302	Al-Qasem R
024	(3154)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 223	McRae N
025	(3155)	CRE 3.0	MWF	10:00 am-10:50 am	PHYS 311	Schneider

026	(3156)	CRE 3.0	MWF	10:00 am-10:50 am	WH 313	
027	(3157)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 204	Peterson E
028	(4954)	CRE 3.0	MWF	01:00 pm-01:50 pm	GAB 406	Braun C
029	(3158)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 313	Schneider
030	(3159)	CRE 3.0	MWF	11:00 am-11:50 am	PHYS 311	
032	(3161)	CRE 3.0	MWF	10:00 am-10:50 am	WH 213	Pickell J
033	(3162)	CRE 3.0	MWF	11:00 am-11:50 am	LANG 214	Pickell J
034	(3163)	CRE 3.0	MWF	11:00 am-11:50 am	WH 313	Mitchell K
035	(3164)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 202	McRae N
036	(3165)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 222	Peters C
037	(3166)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 309	
038	(3167)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 305	Bagley M
039	(5470)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 313	Abbott S
040	(3168)	CRE 3.0	TR	09:30 am-10:50 am	LANG 311	Faye S
041	(3169)	CRE 3.0	TR	09:30 am-10:50 am	LANG 319	Yanowski A
042	(3170)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 213	Hughes A
043	(3171)	CRE 3.0	TR	08:00 am-09:20 am	WH 113	Edwards S
044	(6137)	CRE 3.0	TR	08:00 am-09:20 am	LANG 212	Paramo S
045	(5546)	CRE 3.0	MW	02:00 pm-03:20 pm	GAB 406	Hughes A
046	(5780)	CRE 3.0	MW	02:00 pm-03:20 pm	WH 313	
047	(5547)	CRE 3.0	MW	02:00 pm-03:20 pm	WH 213	
048	(5505)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 314	Jones J
049	(3172)	CRE 3.0	TR	09:30 am-10:50 am	LANG 309	Jones J
050	(3173)	CRE 3.0	TR	09:30 am-10:50 am	LANG 305	Ross A
051	(6230)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 113	Matsuda T
052	(4347)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 313	Gomez M
053	(5502)	CRE 3.0	TR	08:00 am-09:20 am	GAB 406	Vastine S

054	(4411)	CRE 3.0	MW	02:00 pm-03:20 pm	WH 113	Ponce T
055	(3174)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 223	Gomez M
056	(5503)	CRE 3.0	MWF	09:00 am-09:50 am	WH 213	
057	(3175)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 313	Childers S
058	(3176)	CRE 3.0	TR	09:30 am-10:50 am	LANG 314	Stuart D
059	(6328)	CRE 3.0	MW	03:30 pm-04:50 pm	WH 113	Ponce T
060	(5549)	CRE 3.0	MWF	11:00 am-11:50 am	WH 213	
062	(5867)	CRE 3.0	TR	09:30 am-10:50 am	LANG 214	Wood V
064	(3177)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 314	Faye S
065	(5793)	CRE 3.0	MWF	09:00 am-09:50 am	WH 113	Epley D
066	(5115)	CRE 3.0	TR	08:00 am-09:20 am	WH 214	Childers S
068	(5548)	CRE 3.0	R	06:00 pm-08:50 pm	WH 114	Burnside M
069	(5651)	CRE 3.0	MWF	09:00 am-09:50 am	GAB 406	
070	(5652)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 304	
071	(5794)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 222	Wood V
072	(5795)	CRE 3.0	TR	02:00 pm-03:20 pm	LANG 314	Peterson E
073	(5807)	CRE 3.0	W	06:00 pm-08:50 pm	WH 313	Burnside M
074	(5804)	CRE 3.0	М	06:00 pm-08:50 pm	GAB 406	
075	(5805)	CRE 3.0	MWF	10:00 am-10:50 am	WH 113	Bagley M
076	(5806)	CRE 3.0	MWF	11:00 am-11:50 am	WH 113	Carter J
077	(5796)	CRE 3.0	MWF	10:00 am-10:50 am	MATT 114	Reaves C
079	(5797)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 302	Reaves C
080	(5798)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 217	Warren S
081	(5799)	CRE 3.0	TR	09:30 am-10:50 am	WH 313	Couey S
082	(5800)	CRE 3.0	TR	11:00 am-12:20 pm	LANG 214	Paramo S
084	(5801)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 314	Bernard R
085	(5802)	CRE 3.0	TR	12:30 pm-01:50 pm	LANG 214	Latham D

086	(5803)	CRE 3.0	TR	02:00 pm-03:20 pm	WH 313	Bernard R
088	(5809)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 213	Couey S
091	(6062)	CRE 3.0	TR	09:30 am-10:50 am	WH 213	Beeson I
092	(6313)	CRE 3.0	MWF	11:00 am-11:50 am	MATT 114	
093	(6299)	CRE 3.0	TR	09:30 am-10:50 am	MATT 114	Latham D
094	(6314)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 313	Beeson I
095	(6316)	CRE 3.0	TR	09:30 am-10:50 am	LANG 315	Childers S
096	(6325)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 214	Hyde S
097	(6554)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 301	Hyde S
098	(6882)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 313	Braun C
811	(33803)	CRE 3.0	MWF	10:00 am-10:50 am	LANG 314	Mitchell K
ENGI	L 1311	HONO	ORS COMP I			
001	(5452) HONORS		MW STUDENTS O	·	LANG 215	Roelke J
002	, ,	CRE 3.0	TR STUDENTS O	02:00 pm-03:20 pm NLY.	LANG 313	Childers S
ENGI	L 1315	WRIT	ING ABOUT	LIT I		
001	(3179) THIS SEC		MWF TAMS STUDE	'	LANG 314	Schoolfiel
				AL REQUIRED. CONTACT DE	PARTMENT.	
	THIS SEC		TAMS STUDE	02:00 pm-03:20 pm NTS. AL REQUIRED. CONTACT DE	LANG 212	Steele M
003				11:00 am-12:20 pm		Steele M
	THIS SEC	TION FOR	TAMS STUDE	NTS.		
				AL REQUIRED. CONTACT DE		
	THIS SEC	TION FOR	TAMS STUDE	08:00 am-09:20 am NTS. AL REQUIRED. CONTACT DE		Steele M
	(3183)	CRE 3.0		02:00 pm-03:20 pm		Schoolfiel
				AL REQUIRED. CONTACT DE		
007	THIS SEC	TION FOR	TAMS STUDE	03:30 pm-04:50 pm NTS. AL REQUIRED. CONTACT DE		Steele M
008				09:00 am-09:50 am		Schoolfiel
	THIS SEC	TION FOR	TAMS STUDE			23.130.1101
	THIS SEC	TION FOR	TAMS STUDE	03:30 pm-04:50 pm NTS. AL REQUIRED. CONTACT DE		Pryor C
		COL		E. LEGO. LED. CONTROL DE		

001	(3187)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 213	Wilcox R
002	(5949)	CRE 3.0	TR	03:30 pm-04:50 pm	GAB 406	Stringer H
003	(3188)	CRE 3.0	MWF	09:00 am-09:50 am	WH 214	Yeatts K
004	(5950)	CRE 3.0	MW	03:30 pm-04:50 pm	WH 214	Davis M
005	(6047)	CRE 3.0	MWF	11:00 am-11:50 am	GAB 406	Caneen J
006	(6051)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 213	Walker J
007	(3189)	CRE 3.0	MWF	10:00 am-10:50 am	GAB 310	Mayo K
800	(4344)	CRE 3.0	TR	02:00 pm-03:20 pm	WH 113	Keefe A
009	(3190)	CRE 3.0	MWF	10:00 am-10:50 am	GAB 406	Cole C
010	(3191)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 214	
011	(4346)	CRE 3.0	TR	12:30 pm-01:50 pm	GAB 438	Gentry J
012	(3192)	CRE 3.0	MWF	11:00 am-11:50 am	WH 214	Walker J
013	(5457)	CRE 3.0	TR	09:30 am-10:50 am	GAB 406	Edwards T
014	(6063)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 113	Keefe A
015	(5504)	CRE 3.0	TR	08:00 am-09:20 am	WH 114	Jeffrey A
016	(6048)	CRE 3.0	MWF	08:00 am-08:50 am	PHYS 116	Mayo K
017	(3193)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 113	Griswold A
018	(5458)	CRE 3.0	TR	11:00 am-12:20 pm	WH 113	Garza K
019	(3194)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 114	Griswold A
020	(6042)	CRE 3.0	MWF	10:00 am-10:50 am	WH 214	Griswold A
021	(6043)	CRE 3.0	MW	02:00 pm-03:20 pm	WH 214	Yeatts K
022	(15858)	CRE 3.0	TR	08:00 am-09:20 am	LANG 211	Pryor C
023	(6044)	CRE 3.0	MWF	09:00 am-09:50 am	WH 114	Griswold A
024	(6045)	CRE 3.0	Т	06:00 pm-08:50 pm	WH 214	
025	(3195)	CRE 3.0	TR	12:30 pm-01:50 pm	AUDB 212	Pryor C
026	(6050)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 114	Zuehlke K
027	(3196)	CRE 3.0	W	06:00 pm-08:50 pm	WH 213	Davis M

028	(5644)	CRE 3.0	TR	11:00 am-12:20 pm	WH 114	Wilcox R
029	(6046)	CRE 3.0	MWF	12:00 pm-12:50 pm	GAB 406	Cole C
030	(6049)	CRE 3.0	TR	12:30 pm-01:50 pm	WH 114	Edwards T
031	(6128)	CRE 3.0	TR	02:00 pm-03:20 pm	WH 214	Gentry J
032	(6129)	CRE 3.0	MW	02:00 pm-03:20 pm	WH 114	Foster N
033	(6130)	CRE 3.0	MWF	11:00 am-11:50 am	WH 114	
034	(6131)	CRE 3.0	MW	03:30 pm-04:50 pm	WH 114	Foster N
035	(15821)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 214	
037	(6134)	CRE 3.0	MWF	10:00 am-10:50 am	WH 114	

ENGL 2210		WORLD LITERATURES					
001	(3197)	CRE 3.0	MWF	11:00 am-11:50 am	CURY 322	Roelke J	
002	(3198)	CRE 3.0	TR	03:30 pm-04:50 pm	SAGE 330	Keefe A	
003	(3199)	CRE 3.0	Т	06:00 pm-08:50 pm	CURY 211	Jones J	
004	(33140)	CRE 3.0	MWF	09:00 am-09:50 am	CURY 110	Tatum B	
005	(3200)	CRE 3.0	MW	03:30 pm-04:50 pm	MATT 112	Willy K	
006	(5836)	CRE 3.0	TR	12:30 pm-01:50 pm	SAGE 329	Joines R	
007	(6036)	CRE 3.0	MWF	01:00 pm-01:50 pm	CURY 211	Mitra M	
800	(6176)	CRE 3.0	TR	03:30 pm-04:50 pm	CURY 211	Jones J	
009	(6395)	CRE 3.0	MWF	11:00 am-11:50 am	CURY 110	Burke C	
010	(6396)	CRE 3.0	TR	02:00 pm-03:20 pm	SAGE 176	Joines R	
011	(6397)	CRE 3.0	TR	09:30 am-10:50 am	CURY 110	Peters C	
012	(33141)	CRE 3.0	MWF	10:00 am-10:50 am	MATT 109	Caneen J	
013	(33622)	CRE 3.0	TR	09:30 am-10:50 am	GAB 310	Joines R	
ENGL 2211 WORLD LITERATURES							
	(3201)			12:30 pm-01:50 pm	LANG 319	Jones J	
HONORS COLLEGE STUDENTS ONLY.  THIS COURSE SATISFIES THE HUMANITIES REQUIREMENT OF THE UNIVERSITY CORE CURRICULUM							
	` ,	CRE 3.0	MWF STUDENTS O	09:00 am-09:50 am	PHYS 311	Coffelt J	
	. 2220		LD LITERATU				
	(3202)		MWF	10:00 am-10:50 am	PHYS 104	Coffelt J	
002	(3203)	CRE 3.0	MWF	12:00 pm-12:50 pm	WH 115	Mitra M	
003	(3204)	CRE 3.0	MW	02:00 pm-03:20 pm	CURY 110	Coffelt J	
004	(3205)	CRE 3.0	TR	02:00 pm-03:20 pm	ART 226	Joines R	
005	(3206)	CRE 3.0	TR	09:30 am-10:50 am	BLB 073	Joines R	
006	(6398)	CRE 3.0	MWF	11:00 am-11:50 am	CURY 323	Riccardell	
800	(5947)	CRE 3.0	MWF	09:00 am-09:50 am	BLB 065	Mitra M	
009	(6399)	CRE 3.0	TR	11:00 am-12:20 pm	CURY 110	Zuehlke K	

### PHIL/Philosophy

PHIL 2310	INTRO TO ANCIE	NT		
001 (5832) UNIVERS	CRE 3.0 MWF ITY CORE CREDIT	12:00 pm-12:50 pm	BLB 255	Langsdale
PHIL 2500	ENVIRON ISSUES	S		
001 (4512) UNIVERS	CRE 3.0 MWF ITY CORE CREDIT	11:00 am-11:50 am	CHEM 253	Ward N
002 (16092)	CRE 3.0 MWF	09:00 am-09:50 am	ENV 115	Ward N
005 (6242) HONORS	CRE 3.0 TR	11:00 am-12:20 pm ONLY.	LANG 310	Briggle A

### **MATH/Mathematics**

### MATH 1190 BUS CALCULUS

- 001 (3632) CRE 3.0 MWF 08:00 am-08:50 am BLB 010 Huettenmue STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 002 (3633) CRE 3.0 MWF 09:00 am-09:50 am ENV 120 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 003 (4580) CRE 3.0 MWF 10:00 am-10:50 am MATT 311 Huettenmue STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 004 (5518) CRE 3.0 MW 03:30 pm-04:50 pm LIFE A106 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 005 (6268) CRE 3.0 TR 06:30 pm-07:50 pm CHEM 253 Lopez M STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 006 (3634) CRE 3.0 TR 03:30 pm-04:50 pm LIFE A106 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 008 (3635) CRE 3.0 MWF 12:00 pm-12:50 pm BLB 245 Chavez J STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 010 (3636) CRE 3.0 TR 12:30 pm-01:50 pm ART 223 Grether M STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 011 (3637) CRE 3.0 TR 11:00 am-12:20 pm CURY 104 Grether M STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 012 (15732) CRE 3.0 TR 08:00 am-09:20 am WH 322 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 500 (6756) CRE 3.0 INET Barber M
  WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
  THIS IS AN INTERNET COLUBSE COLUBSE ENDOLLMENT IS DESTRICTED AND MON TEYAS

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

THIS COURSE WILL HAVE 3 MANDATORY ON CAMPUS MEETINGS. TIMES AND ROOM TBA. THIS SECTION IS RESTRICTED TO STUDENTS IN THE ONLINE MBA PROGRAM. STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

### MATH 1350 MATH FOR EL ED I

- 001 (3638) CRE 3.0 TR 02:00 pm-03:20 pm GAB 317
  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 (3639) CRE 3.0 TR 12:30 pm-01:50 pm GAB 317 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

003 (3640) CRE 3.0 TR 08:00 am-09:20 am GAB 317 Hines K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

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 (15733) CRE 3.0 MW 06:30 pm-07:50 pm GAB 317 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

### MATH 1351 MATH FOR EL ED II

CLIDVEY MATH ADDI

MATH 4500

- 001 (4454) CRE 3.0 TR 09:30 am-10:50 am GAB 317 Hines K STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 002 (4455) CRE 3.0 MW 02:00 pm-03:20 pm GAB 317 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 003 (4581) CRE 3.0 TR 11:00 am-12:20 pm GAB 317 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

MATH 1580		SURVEY MATH API		PPL		
001	(5519)	CRE 3.0	MWF	08:00 am-08:50 am	LIFE A106	
002	(5569)	CRE 3.0	MWF	12:00 pm-12:50 pm	ENV 115	
003	(5637)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 245	O'Dell C
004	(5666)	CRE 3.0	TR	08:00 am-09:20 am	LIFE A106	
005	(5837)	CRE 3.0	TR	02:00 pm-03:20 pm	GATE 132	
006	(5838)	CRE 3.0	TR	05:00 pm-06:20 pm	LIFE A304	
007	(5890)	CRE 3.0	TR	09:30 am-10:50 am	TH 120	Barber M
009	(6593)	CRE 3.0	TR	12:30 pm-01:50 pm	TH 120	
010	(6594)	CRE 3.0	MW	03:30 pm-04:50 pm	TH 120	
011	(6595)	CRE 3.0	MWF	09:00 am-09:50 am	TH 120	Widmer S
012	(6596)	CRE 3.0	MW	05:00 pm-06:20 pm	CHEM 253	
013	(33584)	CRE 3.0	TR	08:00 am-09:20 am	TH 120	Barber M
	SPECIAL S		MWF OR STUDENT 23 OF UGMT 1	01:00 pm-01:50 pm 'S NOT YET TSI COMPLETE IN 1300.	TH 120 I MATH. MUST AL:	Widmer S SO ENROLL IN ONE

### MATH 1650 PRE-CALCULUS

110 (3641) CRE 5.0 MWF 09:00 am-09:50 am CURY 203 MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 111 - 114.

STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

- 111 (3642) REC 0.0 TR 08:00 am-08:50 am WH 110 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 112 (3643) REC 0.0 TR 09:00 am-09:50 am WH 110 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 113 (3644) REC 0.0 TR 10:00 am-10:50 am WH 110 THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 114 (5445) REC 0.0 TR 10:30 am-11:20 am WH 315
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS RECITATION SECTION.
- 120 (5638) CRE 5.0 MWF 08:00 am-08:50 am PHYS 102
  MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 121 124.
  STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 121 (5639) REC 0.0 TR 08:00 am-08:50 am LANG 318
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 122 (5640) REC 0.0 TR 09:00 am-09:50 am LANG 318
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 123 (5641) REC 0.0 TR 10:00 am-10:50 am LANG 318
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 124 (6604) REC 0.0 TR 09:30 am-10:20 am WH 315
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS RECITATION SECTION.
- 130 (3645) CRE 5.0 MWF 12:00 pm-12:50 pm WH 222
  MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 131 134.
  STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 131 (3646) REC 0.0 TR 11:00 am-11:50 am WH 212 McCluskey THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 132 (3647) REC 0.0 TR 12:00 pm-12:50 pm WH 212 McCluskey THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 133 (4739) REC 0.0 TR 01:00 pm-01:50 pm WH 212 Tiraphatna THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 134 (5785) REC 0.0 TR 11:30 am-12:20 pm WH 315 Tiraphatna THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS RECITATION SECTION.
- 140 (6605) CRE 5.0 MWF 01:00 pm-01:50 pm CURY 204 MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 141-144. STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 141 (6606) REC 0.0 TR 12:30 pm-01:20 pm LANG 318
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 142 (6607) REC 0.0 TR 01:30 pm-02:20 pm LANG 318
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 143 (6608) REC 0.0 TR 02:30 pm-03:20 pm LANG 318
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.

- 144 (15734) REC 0.0 TR 12:30 pm-01:20 pm SAGE 356
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS RECITATION SECTION.
- 150 (33345) CRE 5.0 TR 08:00 am-09:20 am ENV 125
  MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 151-154.
  STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 151 (33346) REC 0.0 MW 11:00 am-11:50 am WH 315
  THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 152 (33347) REC 0.0 WF 11:00 am-11:50 am CURY 210 Drescher C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 153 (33348) REC 0.0 MF 11:00 am-11:50 am CURY 211 Kuhns N THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 154 (33349) REC 0.0 MF 12:00 pm-12:50 pm CURY 210 Drescher C THIS IS A RECITATION SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS RECITATION SECTION.
- 410 (3648) CRE 5.0 MW 06:00 pm-08:20 pm RTFP 135 Azad P NOTE THAT THIS SECTION DOES NOT REQUIRE A RECITATION.

  STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.
- 420 (3649) CRE 5.0 TR 06:00 pm-08:20 pm ENV 120 Joshi J NOTE THAT THIS SECTION DOES NOT REQUIRE A RECITATION.

  STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

#### MATH 1680 ELEM PROB & STAT

- 110 (3653) CRE 3.0 MWF 09:00 am-09:50 am LIFE A204 Liu X MUST ALSO ENROLL IN ONE OF LAB SECTIONS 111-113.
- 111 (5788) LAB 0.0 T 07:00 pm-07:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS LAB SECTION.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 112 (6064) LAB 0.0 W 07:00 pm-07:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS LAB SECTION.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 113 (3655) LAB 0.0 S 09:00 am-09:50 am GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 110 AND THIS LAB SECTION.
  SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 120 (3656) CRE 3.0 MWF 12:00 pm-12:50 pm WH 122 Liu X MUST ALSO ENROLL IN ONE OF LAB SECTIONS 121-123.
  - 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.
- 121 (3657) LAB 0.0 T 12:00 pm-12:50 pm GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS LAB SECTION.
- 122 (4510) LAB 0.0 R 12:00 pm-12:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS LAB SECTION.
- 123 (4597) LAB 0.0 S 12:00 pm-12:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 120 AND THIS LAB SECTION.
  SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.

130 (4674) CRE 3.0 MWF 11:00 am-11:50 am LIFE A304 Liu X MUST ALSO ENROLL IN ONE OF LAB SECTIONS 131-133.

- 131 (5894) LAB 0.0 T 03:00 pm-03:50 pm GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS LAB SECTION.
- 132 (5443) LAB 0.0 R 03:00 pm-03:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS LAB SECTION.
- 133 (3654) LAB 0.0 S 03:00 pm-03:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 130 AND THIS LAB SECTION.
  SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 140 (15743) CRE 3.0 TR 03:30 pm-04:50 pm CURY 104 Taylor J MUST ALSO ENROLL IN ONE OF LAB SECTIONS 141-143.
- 141 (15744) LAB 0.0 T 06:00 pm-06:50 pm GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS LAB SECTION. EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 142 (15745) LAB 0.0 R 06:00 pm-06:50 pm GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS LAB SECTION. EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 143 (15746) LAB 0.0 S 06:00 pm-06:50 pm GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 140 AND THIS LAB SECTION. SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 150 (15747) CRE 3.0 MW 06:30 pm-07:50 pm CURY 103 MUST ALSO ENROLL IN ONE OF LAB SECTIONS 151-153.
- 151 (15748) LAB 0.0 M 08:00 pm-08:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS LAB SECTION.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 152 (15749) LAB 0.0 W 08:00 pm-08:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS LAB SECTION.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 153 (15750) LAB 0.0 S 07:00 pm-07:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 150 AND THIS LAB SECTION.
  SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 160 (15751) CRE 3.0 MW 02:00 pm-03:20 pm LIFE A304 MUST ALSO ENROLL IN ONE OF LAB SECTIONS 161-163.
- 161 (15752) LAB 0.0 M 04:00 pm-04:50 pm GAB 550
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS LAB SECTION.
- 162 (15753) LAB 0.0 M 05:00 pm-05:50 pm GAB 550 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS LAB SECTION.
- 163 (15754) LAB 0.0 W 07:00 pm-07:50 pm GAB 550
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 160 AND THIS LAB SECTION.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.

170 (15755) CRE 3.0 MWF 12:00 pm-12:50 pm CURY 203 Mann A MUST ALSO ENROLL IN ONE OF LAB SECTIONS 171-173.

- 171 (15756) LAB 0.0 M 03:00 pm-03:50 pm GAB 550
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 170 AND THIS LAB SECTION.
- 172 (15757) LAB 0.0 W 03:00 pm-03:50 pm GAB 550
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 170 AND THIS LAB SECTION.
- 173 (15758) LAB 0.0 W 06:00 pm-06:50 pm GAB 550
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 170 AND THIS LAB SECTION.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 180 (15759) CRE 3.0 MW 03:30 pm-04:50 pm LIFE A304 MUST ALSO ENROLL IN ONE OF LAB SECTIONS 181-183.
- 181 (15760) LAB 0.0 T 03:00 pm-03:50 pm GAB 550 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 180 AND THIS LAB SECTION.
- 182 (15761) LAB 0.0 R 03:00 pm-03:50 pm GAB 550 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 180 AND THIS LAB SECTION.
- 183 (15762) LAB 0.0 M 06:00 pm-08:50 pm GAB 550
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 180 AND THIS LAB SECTION.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 210 (15763) CRE 3.0 TR 05:00 pm-06:20 pm LIFE A204 Taylor J MUST ALSO ENROLL IN ONE OF LAB SECTIONS 212-214.
- 212 (15764) LAB 0.0 M 08:00 am-08:50 am GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 210 AND THIS LAB SECTION.
- 213 (15765) LAB 0.0 F 04:00 pm-04:50 pm GAB 511
  THIS IS A LAB SECTON. MUST ENROLL IN BOTH LECTURE SECTION 210 AND THIS LAB SECTION.
  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.
- 214 (15766) LAB 0.0 S 05:00 pm-05:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 210 AND THIS LAB SECTION.
  SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 220 (15767) CRE 3.0 MWF 10:00 am-10:50 am CURY 204 Liu X MUST ENROLL IN ONE OF LAB SECTIONS 221-223.
  - 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.
- 221 (15768) LAB 0.0 T 10:00 am-10:50 am GAB 511
  THIS IS A LAB SECTON. MUST ENROLL IN BOTH LECTURE SECTION 220 AND THIS LAB SECTION.
- 222 (15772) LAB 0.0 R 10:00 am-10:50 am GAB 511
  THIS IS A LAB SECTON. MUST ENROLL IN BOTH LECTURE SECTION 220 AND THIS LAB SECTION.

- 223 (15773) LAB 0.0 S 10:00 am-10:50 am GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 220 AND THIS LAB SECTION.
  SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 230 (15775) CRE 3.0 MWF 02:00 pm-02:50 pm WH 122 Liu X MUST ENROLL IN ONE OF LAB SECTIONS 231-233.

- 231 (15776) LAB 0.0 F 05:00 pm-05:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 230 AND THIS LAB.
- 232 (15777) LAB 0.0 F 07:00 pm-07:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 230 AND THIS LAB.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 233 (15774) LAB 0.0 S 11:00 am-11:50 am GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 220 AND THIS LAB SECTION.
  SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 240 (15778) CRE 3.0 TR 06:30 pm-07:50 pm LIFE A304 Taylor J MUST ALSO ENROLL IN ONE OF LAB SECTIONS 241-243.
- 241 (15779) LAB 0.0 W 06:00 pm-06:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 240 AND THIS LAB SECTION.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 242 (15780) LAB 0.0 F 06:00 pm-06:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 240 AND THIS LAB SECTION.
  EVENING LAB SECTION: If an evening section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 244 (15781) LAB 0.0 S 04:00 pm-04:50 pm GAB 511
  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 240 AND THIS LAB SECTION.
  SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 250 (15782) CRE 3.0 MWF 01:00 pm-01:50 pm CURY 203 Mann A MUST ENROLL IN ONE OF LAB SECTIONS 251-253.
- 251 (15783) LAB 0.0 T 01:00 pm-01:50 pm GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 250 AND THIS LAB SECTION.
- 252 (15784) LAB 0.0 R 01:00 pm-01:50 pm GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 250 AND THIS LAB SECTION.
- 253 (15785) LAB 0.0 S 01:00 pm-01:50 pm GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 250 AND THIS LAB SECTION. SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.
- 260 (33350) CRE 3.0 TR 08:00 am-09:20 am BLB 170 MUST ENROLL IN ONE OF LAB SECTIONS 261-263.
- 261 (33351) LAB 0.0 T 08:00 pm-08:50 pm GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 260 AND THIS LAB.
- 262 (16559) LAB 0.0 M 09:00 am-09:50 am GAB 511 THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 260 AND THIS LAB.
- 263 (15786) LAB 0.0 S 02:00 pm-02:50 pm GAB 511

  THIS IS A LAB SECTION. MUST ENROLL IN BOTH LECTURE SECTION 260 AND THIS LAB SECTION.

  SATURDAY LAB SECTION: If a Saturday section is not desirable, consult an advisor about possibly postponing Math 1680 until spring.

310				02:00 pm-03:20 pm CTIONS 311-312.	LIFE A106	Wu D
311				02:00 pm-02:50 pm ROLL IN BOTH LECTURE		
312				02:00 pm-02:50 pm ROLL IN BOTH LECTURE		
320				11:00 am-11:50 am CTIONS 321-322.	BLB 010	Craft C
321	,			11:00 am-11:50 am ROLL IN BOTH LECTURE		
322	,			11:00 am-11:50 am ROLL IN BOTH LECTURE		
530				03:30 pm-04:50 pm CTIONS 531-532.	PEB 216	
531	,			05:00 pm-05:50 pm ROLL IN BOTH LECTURE		IS LAB SECTION.
532	,			05:00 pm-05:50 pm ROLL IN BOTH LECTURE		IS LAB SECTION.
540				09:00 am-09:50 am CTIONS 541-542.	PEB 216	Crone L
541	, ,			09:00 am-09:50 am ROLL IN BOTH LECTURE		
542	,			09:00 am-09:50 am ROLL IN BOTH LECTURE		
MAT	H 1710	CALC	JLUS I			
110	MUST ALS STUDENTS	O ENROLL S FAILING 1	IN ONE OF F	09:00 am-09:50 am RECITATION SECTIONS 11 EREQUISITE REQUIREME OF NO REFUND.	1-114.	
111			TR N SECTION. I	08:00 am-08:50 am MUST ALSO ENROLL IN LE		
112	,			08:30 am-09:20 am MUST ALSO ENROLL IN LE		
113	, ,			03:30 pm-04:20 pm MUST ALSO ENROLL IN LE		•
114				05:00 pm-05:50 pm JUST ALSO ENROLL IN LE		
	MUST ALS STUDENTS DROPPED	O ENROLL S FAILING 1 WITH THE	IN ONE OF F TO MEET PRI POSSIBILITY	12:00 pm-12:50 pm RECITATION SECTIONS 12 EREQUISITE REQUIREME / OF NO REFUND.	1-124. NTS MAY BE ADMINIS	TRATIVELY
121	, ,			03:30 pm-04:20 pm MUST ALSO ENROLL IN LE		•
122				05:00 pm-05:50 pm JUST ALSO ENROLL IN LE		-
123	, ,			01:00 pm-01:50 pm MUST ALSO ENROLL IN LE		
124	,			11:00 am-11:50 am MUST ALSO ENROLL IN LE		
130	, ,			02:00 pm-02:50 pm RECITATION SECTIONS 13		Kawamura K
	DROPPED	WITH THE	POSSIBILITY	EREQUISITE REQUIREME ' OF NO REFUND.		
131				12:30 pm-01:20 pm MUST ALSO ENROLL IN LE		

132 (15792) REC 0.0 TR 03:30 pm-04:20 pm **LANG 219** Reams V THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 130. 133 (6620) REC 0.0 TR 05:00 pm-05:50 pm **LANG 218** Wilson H THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 130. 134 (6627) REC 0.0 TR 01:00 pm-01:50 pm **ART 226** Wilson H THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 130. 150 (6621) 05:00 pm-06:20 pm **CURY 104** CRE 4.0 TR MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 151-154. STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. 151 (6622) REC 0.0 TR 08:30 am-09:20 am **LANG 216** THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 150. 152 (6623) REC 0.0 TR 08:30 am-09:20 am **LANG 217** THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 150. 153 (6624) REC 0.0 TR 03:30 pm-04:20 pm **CURY 322** THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 150. 154 (33354) REC 0.0 TR 03:30 pm-04:20 pm **CURY 210** 160 (16422) CRE 4.0 MWF 08:00 am-08:50 am WH 222 MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 161-164. 161 (16423) REC 0.0 TR 08:00 am-08:50 am **LANG 209** Tamakloe E THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 160. 162 (16425) REC 0.0 TR 03:30 pm-04:20 pm **LANG 223** Tamakloe E THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 160. 163 (16424) REC 0.0 TR 08:00 am-08:50 am THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 160. 164 (16481) REC 0.0 TR 05:00 pm-05:50 pm **LANG 113** 170 (16490) CRE 4.0 MW 03:30 pm-04:50 pm **CURY 103** MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 171-174. STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. 171 (16491) REC 0.0 TR 12:30 pm-01:20 pm WH 110 Stone C THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 170. 172 (16496) REC 0.0 TR 03:30 pm-04:20 pm **LANG 301** Stone C THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 170. 05:00 pm-05:50 pm 173 (16497) REC 0.0 TR Creiner A **LANG 217** THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 170. 05:30 pm-06:20 pm 174 (33472) REC 0.0 **LANG 304** Creiner A MW 10:00 am-10:50 am 200 (3658) CRE 4.0 MWF **SAGE 356** Drellich E HONORS SECTION. MUST ALSO ENROLL IN RECITATION SECTION 201 or 202 STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. 201 (33355) REC 0.0 T 08:00 am-09:20 am **LANG 218** Dance C THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 200 202 (6628) REC 0.0 R 08:00 am-09:20 am **LANG 218** Dance C THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 200 **MATH 1720 CALCULUS II** 110 (6629) CRE 3.0 MWF 08:00 am-08:50 am **CURY 103** Dulock M MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 111-114. STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. REC 0.0 TR 111 (6630) 08:00 am-08:50 am **LANG 205** Rajendran THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 110.

112 (6631) REC 0.0 TR 03:30 pm-04:20 pm **LANG 212** Rajendran THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 110. 113 (6632) 05:00 pm-05:50 pm Nouri A REC 0.0 TR **LANG 305** THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 110. 114 (6645) 08:00 am-08:50 am Nouri A REC 0.0 TR **LANG 204** THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 110. 120 (6633) CRE 3.0 MWF 11:00 am-11:50 am **CURY 104** Widmer S MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 121-124. STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. 121 (6634) REC 0.0 TR 08:30 am-09:20 am **LANG 301** Krause C THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 120. 122 (6635) REC 0.0 TR 11:00 am-11:50 am **LANG 316** Henkis D THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 120. 123 (6636) REC 0.0 TR 01:00 pm-01:50 pm **PHYS 311** Henkis D THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 120. 124 (6646) REC 0.0 TR 10:00 am-10:50 am **ART 219** Krause C THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 120. 130 (6637) CRE 3.0 MWF 01:00 pm-01:50 pm **PHYS 102** Dulock M MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 131-134. STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. 131 (6638) REC 0.0 TR 11:00 am-11:50 am **SAGE 355** Thompson B THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 130. 132 (6639) 12:00 pm-12:50 pm Thompson B REC 0.0 TR **LANG 316** THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 130. 133 (6640) REC 0.0 TR 01:00 pm-01:50 pm PEB 219 Golubenko THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 130. 134 (6647) REC 0.0 TR 03:30 pm-04:20 pm **LANG 305** Golubenko THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 130. 140 (15793) CRE 3.0 MW 02:00 pm-03:20 pm **CURY 104** Widmer S MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 141-144. 141 (15794) REC 0.0 TR 03:30 pm-04:20 pm **LANG 302** Hiers N THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 140. 142 (15795) REC 0.0 TR 05:00 pm-05:50 pm **LANG 309** Schuerger THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 140. 143 (33356) REC 0.0 WF 12:00 pm-12:50 pm Hiers N **LANG 318** THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 140. 144 (33357) REC 0.0 12:00 pm-12:50 pm Schuerger MW **LANG 319** THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 140. 05:00 pm-06:20 pm 150 (6641) CRE 3.0 TR **CURY 103** MUST ALSO ENROLL IN ONE OF RECITATION SECTIONS 151-154. STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND. 151 (6642) REC 0.0 TR 03:30 pm-04:20 pm **LANG 309** Zhou J THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 150. **LANG 309** 152 (6643) REC 0.0 TR 08:30 am-09:20 am Atnip J THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 150. 153 (6644) REC 0.0 TR 04:00 pm-04:50 pm **LANG 211** Atnip J THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 150. 154 (33360) REC 0.0 MW 08:00 pm-08:50 pm **LANG 202** Zhou J THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 150. CRE 3.0 MWF 10:00 am-10:50 am **HKRY 252** Caruvana C HONORS SECTION. MUST ALSO ENROLL IN RECITATION SECTION 201 OR 202. STUDENTS FAILING TO MEET PREREQUISITE REQUIREMENTS MAY BE ADMINISTRATIVELY DROPPED WITH THE POSSIBILITY OF NO REFUND.

201 (6648) REC 0.0 T 08:00 am-09:20 am LANG 302 Caruvana C THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 200
 202 (33439) REC 0.0 R 08:00 am-09:20 am LANG 311 Caruvana C THIS IS A RECITATION SECTION. MUST ALSO ENROLL IN LECTURE SECTION 200

# CORE: Natural Science

ANTH/An	ANTH/Anthropology							
ANTH	l 2700	INTRO	O PHYS ANT	Н				
002	(14504)	CRE 3.0	TR	11:00 am-12:20 pm	GAB 105	King H		
300	(14505)	LAB 0.0	R	03:00 pm-04:50 pm	LIFE A341	Curran Jr		
301	(14506)	LAB 0.0	W	03:00 pm-04:50 pm	LIFE A341	Curran Jr		
302	(14507)	LAB 0.0	Т	01:00 pm-02:50 pm	LIFE A341	Curran Jr		
303	(14508)	LAB 0.0	W	06:00 pm-07:50 pm	LIFE A341	Curran Jr		
304	(14509)	LAB 0.0	Т	03:00 pm-04:50 pm	LIFE A341	Curran Jr		
310	(14510)	LAB 0.0	R	01:00 pm-02:50 pm	LIFE A341	Curran Jr		
ARCH/Ar	rcheolog	у						
ARCH	1 2800	ARCH	SCIENCE					
001	(3446)	CRE 3.0	MWF	09:00 am-09:50 am	BLB 080	Byers J		
300	(3447)	LAB 0.0	Т	11:00 am-12:50 pm	ENV 241			
301	(3448)	LAB 0.0	Т	09:00 am-10:50 am	ENV 241			
302	(3449)	LAB 0.0	W	10:00 am-11:50 am	ENV 241			
303	(32949)	LAB 0.0	Т	01:00 pm-02:50 pm	ENV 241			
304	(5290)	LAB 0.0	F	11:00 am-12:50 pm	ENV 241			
306	(4400)	LAB 0.0	R	09:00 am-10:50 am	ENV 241			
307	(4582)	LAB 0.0	M	10:00 am-11:50 am	ENV 241			
308	(4583)	LAB 0.0	R	11:00 am-12:50 pm	ENV 241			
BIOL/Bio	logical S	Sciences						
BIOL	1082	BIOL	OGY FOR ED	UCATORS				
	RESTRIC	TED TO IND	ER FOR A LAI DE MAJORS C		ART 223	Thompson R		
	(6754)	LAB 0.0	T	11:00 am-01:50 pm	LIFE A110	Ratterree		
311	(5146)	LAB 0.0	Т	02:00 pm-04:50 pm	LIFE A110	Ratterree		
313	(5147)	LAB 0.0	Т	05:00 pm-07:50 pm	LIFE A110	Ratterree		
319	(5572)	LAB 0.0	W	10:00 am-12:50 pm	LIFE A110	Ratterree		

321	(5148)	LAB 0.0	W	01:30 pm-04:20 pm	LIFE A110	Ratterree
323	(6132)	LAB 0.0	W	04:30 pm-07:20 pm	LIFE A110	Ratterree
BIOL	1112	CONT	EMPORARY	BIOLOGY		
001	(5149) FOR NON	CRE 3.0 -MAJORS.	MW	05:00 pm-06:20 pm	TH 120	
002	(5754) FOR NON	CRE 3.0 -MAJORS.	TR	08:00 am-09:20 am	CHEM 106	
003	(5150) FOR NON	CRE 3.0 -MAJORS.	MW	02:00 pm-03:20 pm	ENV 130	
301	(5151)	LAB 0.0	M	12:00 pm-01:50 pm	LIFE A112	Ratterree
304	(5575)	LAB 0.0	M	04:00 pm-05:50 pm	LIFE A112	Ratterree
305	(5152)	LAB 0.0	M	07:00 pm-08:50 pm	LIFE A112	Ratterree
307	(5153)	LAB 0.0	Т	09:30 am-11:20 am	LIFE A112	Ratterree
309	(5154)	LAB 0.0	Т	12:00 pm-01:50 pm	LIFE A112	Ratterree
311	(5155)	LAB 0.0	Т	02:30 pm-04:20 pm	LIFE A112	Ratterree
313	(5156)	LAB 0.0	Т	05:00 pm-06:50 pm	LIFE A112	Ratterree
317	(5157)	LAB 0.0	W	09:00 am-10:50 am	LIFE A112	Ratterree
319	(5158)	LAB 0.0	W	12:00 pm-01:50 pm	LIFE A112	Ratterree
321	(5159)	LAB 0.0	W	04:00 pm-05:50 pm	LIFE A112	Ratterree
323	(5160)	LAB 0.0	W	07:00 pm-08:50 pm	LIFE A112	Ratterree
329	(5755)	LAB 0.0	R	09:30 am-11:20 am	LIFE A112	Ratterree
331	(5162)	LAB 0.0	R	12:00 pm-01:50 pm	LIFE A112	Ratterree
333	(5161)	LAB 0.0	R	02:30 pm-04:20 pm	LIFE A112	Ratterree
BIOL	1132	ENVIF	RONMENTAL	SCIENCE		
001	(5163) FOR NON	CRE 3.0 -MAJORS.	TR	12:30 pm-01:50 pm	LIFE A117	Atkinson S
	REGISTEI ATTENDA	RING FOR T	ELL AS MAND	2 ENVIRONMENTAL SCIENCE ATORY ATTENDANCE AT ONE		
002	(5164)	CRE 3.0 -MAJORS.	OR SUNDAY. MW	06:00 pm-07:20 pm	WH 322	
	REGISTEI ATTENDA	RING FOR T		2 ENVIRONMENTAL SCIENCE ATORY ATTENDANCE AT ONE		
003	(5165)	CRE 3.0	MWF	09:00 am-09:50 am	TH 121	
	FOR NON-MAJORS.  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 ERIDAY SATURDAY OR SUNDAY					

FRIDAY, SATURDAY OR SUNDAY.

				04:00 pm-05:20 pm STUDIES (INDE) MAJORS 2 ENVIRONMENTAL SCIENCE	ENV 120	Bednarz J
	ATTENDAN	NCE AS WE	ELL AS MANDA	ATORY ATTENDANCE AT ONE		
			OR SUNDAY. DIES (INDE) M	AJORS MUST ENROLL IN BIO	L 1132.004 AND L	AB SECTION 317
300	(5166)	LAB 0.0	M	10:00 am-11:50 am	ENV 243	Baxter-Sly
302	(6157)	LAB 0.0	M	02:00 pm-03:50 pm	ENV 243	Baxter-Sly
303	(33440)	LAB 0.0	M	04:00 pm-05:50 pm	ENV 243	Baxter-Sly
305	(5167)	LAB 0.0	Т	07:30 am-09:20 am	ENV 243	Baxter-Sly
306	(5168)	LAB 0.0	Т	12:00 pm-01:50 pm	ENV 243	Baxter-Sly
307	(5169)	LAB 0.0	Т	02:00 pm-03:50 pm	ENV 243	Baxter-Sly
308	(5170)	LAB 0.0	Т	04:00 pm-05:50 pm	ENV 243	Baxter-Sly
309	(5171)	LAB 0.0	Т	06:00 pm-07:50 pm	ENV 243	Baxter-Sly
311	(5172)	LAB 0.0	W	12:00 pm-01:50 pm	ENV 243	Baxter-Sly
312	(5173)	LAB 0.0	W	02:00 pm-03:50 pm	ENV 243	Baxter-Sly
313	(5175)	LAB 0.0	W	04:00 pm-05:50 pm	ENV 243	Baxter-Sly
316	(5174)	LAB 0.0	R	12:00 pm-01:50 pm	ENV 243	Baxter-Sly
317	(5176) LIMITED T	LAB 0.0 O INDEPEN	R NDENT STUDI	02:00 pm-03:50 pm IES (INDE) MAJORS ONLY	ENV 243	Baxter-Sly
318		LAB 0.0	R	04:00 pm-05:50 pm	ENV 243	Baxter-Sly
321	(5177)	LAB 0.0	F	12:00 pm-01:50 pm	ENV 243	Baxter-Sly
	,	LAB 0.0	W NDENT STUDI	10:00 am-11:50 am IES (INDE) MAJORS ONLY	ENV 243	Baxter-Sly
	(5179)		F	10:00 am-11:50 am	ENV 243	Baxter-Sly
327	(5180)	LAB 0.0	Т	09:30 am-11:20 am	ENV 243	Baxter-Sly
328	(5181)	LAB 0.0	R	09:30 am-11:20 am	ENV 243	Baxter-Sly
BIOL	1710	BIOL S	SCI MAJORS	81		
	SUBSEQU		. IN ANY ONE STER.	08:00 am-09:20 am OF THE BIOL 1760.5XX LAB S	GAB 104 ECTIONS CONCL	Benjamin R JRRENTLY OR IN
	SUBSEQU	CRE 3.0 O ENROLL ENT SEME MAJORS O	STER.	10:00 am-10:50 am OF THE BIOL 1760.5XX LAB S	LIFE A117 ECTIONS CONCL	Burleson M IRRENTLY OR IN

- 005 (5459) CRE 3.0 MW 02:00 pm-03:20 pm GAB 104 Benjamin R
  MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN
  SUBSEQUENT SEMESTER.
  SCIENCE MAJORS ONLY
- 006 (6819) CRE 3.0 MWF 09:00 am-09:50 am BLB 180 Dewey J MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY.
- 012 (1949) CRE 3.0 TR 02:00 pm-03:20 pm LIFE A106 SCIENCE MAJORS ONLY

MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XXX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER.

#### BIOL 1711 HONORS BIOL MAJORS I

- 001 (1951) CRE 3.0 MWF 08:00 am-08:50 am SAGE 116 Crossley I MUST ALSO BE ENROLLED IN BIOL 1761 LAB CONCURRENTLY OR IN SUBSEQUENT SEMESTER. FOR TAMS STUDENTS ONLY
- 002 (1952) CRE 3.0 TR 11:00 am-12:20 pm CURY 323 Benjamin R MUST ALSO ENROLL IN BIOL 1760 LABORATORY CONCURRENTLY OR IN SUBSEQUENT SEMESTER.

HONORS COLLEGE STUDENTS ONLY.

THIS COURSE SATISFIES A NATURAL SCIENCE REQUIREMENT OF THE UNIVERSITY CORE CURRICULUM.

003 (5469) CRE 3.0 MW 03:30 pm-04:50 pm GAB 310 Benjamin R HONORS COLLEGE STUDENTS ONLY.

MUST ALSO BE ENROLLED IN BIOL 1760 LABORATORY CONCURRENTLY OR IN SUBSEQUENT SEMESTER.

THIS COURSE SATISFIES A NATURAL SCIENCE REQUIREMENT OF THE UNIVERSITY CORE CURRICULUM.

#### BIOL 1720 BIOL SCI MAJORS II

- 001 (4955) CRE 3.0 TR 08:00 am-09:20 am ENV 110 Neogi P MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER.
  SCIENCE MAJORS ONLY
- 002 (1953) CRE 3.0 MWF 11:00 am-11:50 am ENV 125 Tam N
  MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN
  SUBSEQUENT SEMESTER.
  SCIENCE MAJORS ONLY
- 004 (6849) CRE 3.0 TR 03:30 pm-04:50 pm GAB 104 SCIENCE MAJORS ONLY.

MUST ALSO ENROLL IN ANY ONE OF BIOL 1760.5XXX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER.

013 (6344) CRE 3.0 MWF 10:00 am-10:50 am BLB 090 Dewey J MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER. SCIENCE MAJORS ONLY.

### BIOL 2301 HUMAN ANAT & PHYSIOL I

001 (4742) CRE 3.0 TR 12:30 pm-01:50 pm ESSC 255 Kasparian MUST ALSO ENROLL IN BIOL 2311 LAB.

#### BIOL 2311 HUMAN ANAT&PHYS I LAB

504 (4940) CRE 1.0 T 08:00 am-10:50 am LIFE A320 Curran Jr MUST ALSO BE ENROLLED IN BIOL 2301.

505 (4941) CRE 1.0 T 02:00 pm-04:50 pm LIFE A320 Curran Jr MUST ALSO BE ENROLLED IN BIOL 2301.

506 (4942) CRE 1.0 W 10:00 am-12:50 pm LIFE A320 Curran Jr

MUST ALSO BE ENROLLED IN BIOL 2301.

507 (4943) CRE 1.0 W 01:00 pm-03:50 pm LIFE A320 Curran Jr MUST ALSO BE ENROLLED IN BIOL 2301.

508			W OLLED IN BIOI	04:00 pm-06:50 pm _ 2301.	LIFE A320	Curran Jr
509			R OLLED IN BIOI	08:00 pm-10:50 pm _ 2301.	LIFE A320	Curran Jr
510			R OLLED IN BIOI	02:00 pm-04:50 pm _ 2301.	LIFE A320	Curran Jr
511			R OLLED IN BIOI	05:00 pm-07:50 pm _ 2301.	LIFE A320	Curran Jr
512	,		F OLLED IN BIOI	10:00 am-12:50 pm _ 2301.	LIFE A320	Curran Jr
513	, ,		T OLLED IN BIOI	05:00 pm-07:50 pm _ 2301.	LIFE A320	Curran Jr
514	(6039)	CRE 1.0		08:00 pm-10:50 pm	LIFE A320	Curran Jr
515	,		F OLLED IN BIOI	01:00 pm-03:50 pm _ 2301.001.	LIFE A320	Curran Jr
516	,		W OLLED IN BIOI	07:00 pm-09:50 pm _ 2301.001.	LIFE A320	Curran Jr
BIOL	2700	HUM E	EVOL PHY AN	ITH		
	(1955)			11:00 am-12:20 pm	GAB 105	King H
300	(1956)	LAB 0.0	R	03:00 pm-04:50 pm	LIFE A341	Curran Jr
301	(1957)	LAB 0.0	W	03:00 pm-04:50 pm	LIFE A341	Curran Jr
302	(1958)	LAB 0.0	Т	01:00 pm-02:50 pm	LIFE A341	Curran Jr
303	(1959)	LAB 0.0	W	06:00 pm-07:50 pm	LIFE A341	Curran Jr
304	(1960)	LAB 0.0	Т	03:00 pm-04:50 pm	LIFE A341	Curran Jr
310	(4325)	LAB 0.0	R	01:00 pm-02:50 pm	LIFE A341	Curran Jr
CHEM/C	hemistry					
CHE	M 1360	CONT	EXT OF CHE	M		
001	(5217) FOR NON-			04:00 pm-05:20 pm	ENV 130	Theriot L
002	(5218) FOR NON-			08:00 am-08:50 am	CHEM 109	Theriot L
003	(5219) FOR NON-			11:00 am-11:50 am	SAGE 116	Theriot L
CHE	M 1410	GEN C	CHEM SCI			
001		AND SCIE	NCES CORE F	06:00 pm-07:20 pm REQUIREMENTS IN LABORA	LIFE A117 TORY SCIENCE. SI	Broadway S HOULD ALSO BE
		FROM 1430		H 1430.006 ALONG WITH CO UIVALENT	ORRESPONDING 1	430 LAB.
			IN CHEM 141		OUET 105	
002	(2474)			10:00 am-10:50 am REQUIREMENT IN LABORAT	CHEM 109	Marshall J
			NCES CORE P NROLLED IN C		ONT GOIEINGE.	
				H .006 ALONG WITH CORRE	SPONDING 1430 L	AB.
			ΓΗ 1100 OR E0 IN CHEM 141			
			CIII-IVI ITI	<del></del> ·		

- 003 (2475) CRE 3.0 MWF 11:00 am-11:50 am LIFE A117 Acree Jr W FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.231
- 004 (5522) CRE 3.0 MWF 08:00 am-08:50 am GAB 105 Petros A FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1410.241. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT.
- 005 (2476) CRE 3.0 TR 11:00 am-12:20 pm CHEM 109 Kelber J FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430.

  CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT.

  MUST BE ENROLLED IN CHEM 1410.251
- 006 (6827) CRE 3.0 MWF 09:00 am-09:50 am ENV 110 Weber R FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE.
  SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG WITH CORRESPONDING 1430 LAB.
  MUST ALSO BE ENROLLED IN CHEM 1410.261
- 007 (2477) CRE 3.0 TR 08:00 am-09:20 am LIFE A117 Marshall J FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.271
- 008 (5888) CRE 3.0 MWF 12:00 pm-12:50 pm BLB 180 Petros A FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE.

  SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG CORRESPONDING 1430 LAB.

  PREREQUISITE: MATH 1100 OR EQUIVALENT.

  MUST BE ENROLLED IN CHEM 1410.281
- 009 (16427) CRE 3.0 MWF 11:00 am-11:50 am GAB 104 Berhe S FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.291

(16455) TTENDAN	REC 0.0 NCE MAND	W ATORY	05:00 pm-05:50 pm	LIFE A117	Broadway S
(2478) TTENDAN	REC 0.0 NCE MAND	W ATORY.	01:00 pm-01:50 pm	CHEM 109	Marshall J
(2479) TTENDAN	REC 0.0 NCE MAND	W ATORY	04:00 pm-04:50 pm	LIFE A117	Acree Jr W
(5523) TTENDAN	REC 0.0 NCE MAND	W ATORY.	01:00 pm-01:50 pm	GAB 105	Petros A
(2480) TTENDAN	REC 0.0 NCE MAND	T ATORY.	02:00 pm-02:50 pm	CHEM 109	Kelber J
(6828) TTENDAN	REC 0.0 NCE MAND	W ATORY.	02:00 pm-02:50 pm	ENV 125	Weber R
(2481) TTENDAN	REC 0.0 NCE MAND	T ATORY	02:00 pm-02:50 pm	LIFE A117	Marshall J
(5889) TTENDAN	REC 0.0 NCE MAND	W ATORY.	01:00 pm-01:50 pm	BLB 080	Petros A
(16428) TTENDAN	REC 0.0 NCE MAND	W ATORY.	04:00 pm-04:50 pm	GAB 105	Berhe S

#### CHEM 1412 GEN CHEM HONORS COLL

002 (5574) CRE 3.0 TR 08:00 am-09:20 am ENV 190 Berhe S

HONORS COLLEGE STUDENTS ONLY

MUST ALSO BE ENROLLED IN CHEM 1412.221

221 (5732) REC 0.0 R 02:00 pm-02:50 pm CHEM 253 Berhe S

ATTENDANCE MANDATORY

#### CHEM 1413 HONORS GEN CHEM

001 (5730) CRE 3.0 MWF 09:00 am-09:50 am CHEM 109 Schwartz M FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. MUST ALSO BE ENROLLED IN CHEM 1413.211 HONORS CHEMISTRY. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PRERQUISITE: MATH 1100 OR EQUIVALENT.

RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.

211 (5731) REC 0.0 W 02:00 pm-02:50 pm CHEM 109 Schwartz M

ATTENDANCE MANDATORY.

#### CHEM 1415 GEN CHEM ENGINEERS

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

PREREQUISITE: MATH 1650 OR EQUIVALENT. MUST ALSO BE ENROLLED IN CHEM 1415.211.

SHOULD ALSO BE ENROLLED IN CHEM 1435.001 ALONG WITH CORRESPONDING 1435 LAB.

211 (5238) REC 0.0 R 03:30 pm-04:20 pm GAB 105 Weber R

# ATTENDANCE MANDATORY CHEM 1420 GEN CHEM SCI

001 (2482) CRE 3.0 TR 12:30 pm-01:50 pm CHEM 109 D'souza F

FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE.

SHOULD ALSO BE ENROLLED IN CHEM 1440.

ENROLL FOR 1440.001 ALONG WITH CORRESPONDING 1440 LAB.

PREREQUISITE: CHEM 1410 OR EQUIVALENT.

MUST ALSO BE ENROLLED IN CHEM 1420.211.

002 (16384) CRE 3.0 MWF 11:00 am-11:50 am BLB 180 Kinyanjui

FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE.

SHOULD ALSO BE ENROLLED IN CHEM 1440 LAB.

CHOOSE FROM 1440.001 THROUGH 1440.001 ALONG WITH CORRESPONDING 1440 LAB.

PREREQUISITE: CHEM 1420 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1420.221

211 (2483) REC 0.0 F 12:00 pm-12:50 pm ENV 130 D'souza F

ATTENDANCE MANDATORY.

221 (16385) REC 0.0 W 04:00 pm-04:50 pm BLB 080 Kinyanjui

ATTENDANCE MANDATORY.

#### CHEM 1430 LAB SEQ GEN CHEM

001 (2484) CRE 1.0 M 02:00 pm-02:50 pm LIFE A117 Petros A

MUST ALSO CHOOSE A .3XX LAB SECTION.

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410.

002 (2485) CRE 1.0 M 12:00 pm-12:50 pm GAB 104 Browning C MUST ALSO CHOOSE A .3XX LAB SECTION.

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

003 (2486) CRE 1.0 F 01:00 pm-01:50 pm ESSC 255 Petros A MUST ALSO CHOOSE A .3XX LAB SECTION.

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

004 (2487) CRE 1.0 W 12:00 pm-12:50 pm GAB 104 Browning C MUST ALSO CHOOSE A .3XX LAB SECTION.

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

005 (2488) CRE 1.0 R 03:00 pm-03:50 pm CHEM 109 Browning C MUST ALSO CHOOSE A .3XX LAB SECTION.

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

006 (5540) CRE 1.0 T 03:30 pm-04:20 pm GAB 105 Browning C MUST ALSO CHOOSE A .3XX LAB SECTION.

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

007 (33266) CRE 1.0 R 12:30 pm-01:20 pm CHEM 106 Browning C MUST ALSO CHOOSE A .3XX LAB SECTION.

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1410.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

301 (2489) LAB 0.0 M 12:00 pm-02:50 pm CHEM 134 Browning C

302	(2490)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 134	Browning C
303	(2491)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 134	Browning C
304	(2492)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 134	Browning C
305	(2493)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 134	Browning C
306	(2494)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 134	Browning C
307	(2495)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 134	Browning C
308	(2496)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 134	Browning C
309	(2497)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 134	Browning C
310	(2498)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 134	Browning C
311	(2499)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 134	Browning C
312	(2500)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 134	Browning C
313	(2501)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 134	Browning C
314	(2502)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 134	Browning C
315	(2503)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 137	Browning C
316	(2504)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 137	Browning C
317	(2505)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 137	Browning C
318	(5541)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 131	Browning C
319	(5542)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 131	Browning C
320	(5543)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 131	Browning C
321	(5544)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 131	Browning C
322	(5739)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 134	Browning C
323	(5740)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 134	Browning C
324	(5895)	LAB 0.0	W	09:00 am-11:50 am	CHEM 134	Browning C
325	(6285)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 137	Browning C
326	(6535)	LAB 0.0	W	09:00 am-11:50 am	CHEM 137	Browning C
327	(6829)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 131	Browning C
328	(6830)	LAB 0.0	F	09:00 am-11:50 am	CHEM 131	Browning C

329	(6831)	LAB 0.0	M	09:00 am-11:50 am	CHEM 134	Browning C
330	(6832)	LAB 0.0	R	09:30 am-12:20 pm	CHEM 134	Browning C
331	(6833)	LAB 0.0	Т	09:30 am-12:20 pm	CHEM 137	Browning C
332	(2506)	LAB 0.0	Т	12:30 pm-03:20 pm	CHEM 137	Browning C
333	(2507)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 137	Browning C
334	(2508)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 137	Browning C
335	(2509)	LAB 0.0	W	12:00 pm-02:50 pm	CHEM 137	Browning C
336	(2510)	LAB 0.0	W	03:00 pm-05:50 pm	CHEM 137	Browning C
337	(2511)	LAB 0.0	W	06:00 pm-08:50 pm	CHEM 137	Browning C
338	(2512)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 137	Browning C
339	(2513)	LAB 0.0	R	06:30 pm-09:20 pm	CHEM 137	Browning C
340	(2514)	LAB 0.0	R	12:30 pm-03:20 pm	CHEM 137	Browning C
341	(2515)	LAB 0.0	F	12:00 pm-02:50 pm	CHEM 137	Browning C
342	(5524)	LAB 0.0	F	03:00 pm-05:50 pm	CHEM 137	Browning C
343	(5525)	LAB 0.0	R	03:30 pm-06:20 pm	CHEM 131	Browning C
344	(6534)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 137	Browning C
345	(6834)	LAB 0.0	M	09:00 am-11:50 am	CHEM 137	Browning C
346	(16388)	LAB 0.0	F	06:00 pm-08:50 pm	CHEM 131	Browning C
347	(16389)	LAB 0.0	F	09:00 am-11:50 am	CHEM 134	Browning C
348	(16390)	LAB 0.0	F	09:00 am-11:50 am	CHEM 137	Browning C
349	(33255)	LAB 0.0	S	09:00 am-11:50 am	CHEM 134	Browning C
350	(33256)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 134	Browning C
351	(33257)	LAB 0.0	S	09:00 am-11:50 am	CHEM 137	Browning C
352	(33258)	LAB 0.0	S	12:00 pm-02:50 pm	CHEM 137	Browning C
353	(33421)	LAB 0.0	S	03:00 pm-05:50 pm	CHEM 134	Browning C

### CHEM 1435 GEN CHEM LAB ENGINEERS

001 (5239) CRE 1.0 M 01:00 pm-01:50 pm LIFE A106 MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1415. CHOOSE 1435 LAB SECTIONS

301	(5240)	LAB 0.0	W	01:00 pm-03:50 pm	CHEM 131
302	(5241)	LAB 0.0	W	04:00 pm-06:50 pm	CHEM 131
303	(5242)	LAB 0.0	W	07:00 pm-09:50 pm	CHEM 131
304	(6028)	LAB 0.0	W	09:00 am-11:50 am	CHEM 131

#### CHEM 1440 LAB SEQ GEN CHEM

001 (2516) CRE 1.0 R 02:00 pm-02:50 pm LIFE A117 MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1420. CHOOSE 1440 LAB FROM SECTIONS .301 THROUGH .306.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

002 (33414) CRE 1.0 T 12:30 pm-01:20 pm CHEM 352

MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1420. CHOOSE 1400 LAB FROM SECTIONS .301 THROUGH .306.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

301	(2517)	LAB 0.0	M	12:00 pm-02:50 pm	CHEM 131
302	(33262)	LAB 0.0	M	03:00 pm-05:50 pm	CHEM 131
304	(5734)	LAB 0.0	M	06:00 pm-08:50 pm	CHEM 131
305	(2518)	LAB 0.0	Т	06:30 pm-09:20 pm	CHEM 131
306	(5735)	LAB 0.0	Т	03:30 pm-06:20 pm	CHEM 131
307	(6027)	LAB 0.0	T	09:30 am-12:20 pm	CHEM 131
308	(16372)	LAB 0.0	M	09:00 am-11:50 am	CHEM 131
309	(16373)	LAB 0.0	T	12:30 pm-03:20 pm	CHEM 131
310	(33263)	LAB 0.0	S	10:00 am-12:50 pm	CHEM 131
311	(33415)	LAB 0.0	S	01:00 pm-03:50 pm	CHEM 131
312	(33416)	LAB 0.0	S	04:00 pm-06:20 pm	CHEM 131

#### **GEOG/Geography**

<b>GEOG 1710</b>	EARTH SCIENC	E		
001 (3453)	CRE 3.0 MWF	09:00 am-09:50 am	MATT 311	McGregor K

002	(3454)	CRE 3.0	MWF	11:00 am-11:50 am	MATT 311	Wolverton
003	(3455)	CRE 3.0	TR	11:00 am-12:20 pm	GAB 104	
004	(3456)	CRE 3.0	TR	09:30 am-10:50 am	ENV 110	Pan F
005	(3457)	CRE 3.0	TR	12:30 pm-01:50 pm	CURY 104	Pan F
006	(32954)	CRE 3.0	MW	02:00 pm-03:20 pm	TH 121	Byers J
300	(3458)	LAB 0.0	M	11:00 am-12:50 pm	ENV 390	
301	(3459)	LAB 0.0	M	01:00 pm-02:50 pm	ENV 390	
302	(3460)	LAB 0.0	M	03:00 pm-04:50 pm	ENV 390	
303	(3461)	LAB 0.0	Т	09:00 am-10:50 am	ENV 390	
304	(3462)	LAB 0.0	Т	11:00 am-12:50 pm	ENV 390	
305	(3463)	LAB 0.0	Т	01:00 pm-02:50 pm	ENV 390	
306	(3464)	LAB 0.0	Т	03:00 pm-04:50 pm	ENV 390	
307	(3465)	LAB 0.0	Т	05:00 pm-06:50 pm	ENV 390	
308	(3466)	LAB 0.0	W	09:00 am-10:50 am	ENV 390	
309	(3467)	LAB 0.0	W	11:00 am-12:50 pm	ENV 390	
310	(3468)	LAB 0.0	W	01:00 pm-02:50 pm	ENV 390	
311	(3469)	LAB 0.0	W	03:00 pm-04:50 pm	ENV 390	
312	(3470)	LAB 0.0	R	09:00 am-10:50 am	ENV 390	
313	(3471)	LAB 0.0	R	11:00 am-12:50 pm	ENV 390	
314	(3472)	LAB 0.0	R	01:00 pm-02:50 pm	ENV 390	
315	(3473)	LAB 0.0	R	03:00 pm-04:50 pm	ENV 390	
316	(3474)	LAB 0.0	W	05:00 pm-06:50 pm	ENV 390	
317	(3475)	LAB 0.0	M	05:00 pm-06:50 pm	ENV 390	
318	(3476)	LAB 0.0	M	09:00 am-10:50 am	ENV 390	
319	(3477)	LAB 0.0	Т	07:00 pm-08:50 pm	ENV 390	
320	(3478)	LAB 0.0	R	05:00 pm-06:50 pm	ENV 390	
321	(3479)	LAB 0.0	F	09:00 am-10:50 am	ENV 390	

322	(32971)	LAB 0.0	М	07:00 pm-08:50 pm	ENV 390						
323	(4328)	LAB 0.0	W	07:00 pm-08:50 pm	ENV 390						
324	(32972)	LAB 0.0	R	07:00 pm-08:50 pm	ENV 390						
325	(32973)	LAB 0.0	F	11:00 am-12:50 pm	ENV 390						
326	(32974)	LAB 0.0	Т	07:00 pm-08:50 pm	LANG 104						
GEOL/G	GEOL/Geology										
GEOI	_ 1610	PHYS	ICAL GEOLO	OGY							
001	(3514)	CRE 3.0	TR	09:30 am-10:50 am	ENV 125	Eddins A					
002	(5144)	CRE 3.0	MWF	01:00 pm-01:50 pm	TH 121	Byers J					
	003 (32962) CRE 3.0 INET Hudak P WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.										
004	(3515)	CRE 3.0	TR	02:00 pm-03:20 pm	CURY 204	Eddins A					
	(6236) HONORS (		M STUDENTS O	02:00 pm-04:50 pm NLY.	ENV 241	Ferring C					
300	(3516)	LAB 0.0	M	09:00 am-10:50 am	ENV 361						
301	(3517)	LAB 0.0	M	11:00 am-12:50 pm	ENV 361						
302	(3518)	LAB 0.0	М	01:00 pm-02:50 pm	ENV 361						
303	(3519)	LAB 0.0	М	03:00 pm-04:50 pm							
304	(3520)	LAB 0.0	М	05:00 pm-06:50 pm	ENV 361						
305	(3521)	LAB 0.0	Т	09:00 am-10:50 am	ENV 361						
306	(32963)	LAB 0.0	Т	11:00 am-12:50 pm	ENV 361						
307	(32964)	LAB 0.0	Т	01:00 pm-02:50 pm	ENV 361						
308	(3522)	LAB 0.0	Т	03:00 pm-04:50 pm	ENV 361						
309	(3523)	LAB 0.0	T	05:00 pm-06:50 pm	ENV 361						
310	(3524)	LAB 0.0	W	09:00 am-10:50 am	ENV 361						
311	(3525)	LAB 0.0	W	11:00 am-12:50 pm	ENV 361						
312	(3526)	LAB 0.0	W	01:00 pm-02:50 pm	ENV 361						
313	(32965)	LAB 0.0	W	03:00 pm-04:50 pm	ENV 361						

3	314	(32966)	LAB 0.0	W	05:00 pm-06:50 pm	ENV 361	
3	315	(32967)	LAB 0.0	R	09:00 am-10:50 am	ENV 361	
3	316	(32968)	LAB 0.0	R	11:00 am-12:50 pm	ENV 361	
3	317	(32969)	LAB 0.0	R	01:00 pm-02:50 pm	ENV 361	
3	318	(32970)	LAB 0.0	R	03:00 pm-04:50 pm	ENV 361	
3	319	(5145)	LAB 0.0	R	05:00 pm-06:50 pm	ENV 361	
3	330	(6237)	LAB 0.0	W	02:00 pm-04:50 pm	ENV 241	Ferring C

#### PHYS/Physics

#### PHYS 1052 SOLAR SYSTEM

- 001 (33238) CRE 3.0 MWF 01:00 pm-01:50 pm 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
- 002 (5248) CRE 3.0 MWF 10:00 am-10:50 am ENV 125 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 (5249) 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
- 004 (5250) 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
- 005 (5251) CRE 3.0 TR 09:30 am-10:50 am 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 (5245) CRE 3.0 MWF 10:00 am-10:50 am ENV 130 Lukic-Zmi 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 (5246) CRE 3.0 MWF 01:00 pm-01:50 pm ENV 130 Lopes V 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 (5247) 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 LABORATORY EXERCISES MUST BE COMPLETED AS PART OF THE COURSE.

DUV	PHYS 1210 CONCEPTUAL PHYSICS									
РПТ	5 1210	CONC	EPIUALPH	13103						
001				11:00 am-12:20 pm O GET CREDIT FOR CLASS.	PHYS 104	Lopes V				
				08:00 am-09:20 am O GET CREDIT FOR CLASS.	PHYS 104	Lopes V				
501	ONE LAB I	EXAM MUS	T BE TAKEN E	12:30 pm-02:20 pm EACH WEEK IN THE PHYS INS AFTER COMPLETING THE LAB	TRUCTIONAL CEI	•				
502	ONE LAB I	EXAM MUS		03:00 pm-04:50 pm EACH WEEK IN THE PHYS INS AFTER COMPLETING THE LAB		,				
	ONE LAB I	EXAM MUS CENTER (P	T BE TAKEN E PHYS 209AA) A	01:00 pm-02:50 pm EACH WEEK IN THE PHYS INS AFTER COMPLETING THE LAB	TRUCTIONAL CEI EXPERIMENT.					
	ONE LAB I TESTING ( HOURS AF	EXAM MUS CENTER (P RE M 10-5,	T BE TAKEN E PHYS 209AA) A T 10-5, W 10-8	10:00 am-11:50 am EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAB 3, R 10-8, F 10-4.	INSTRUCTIONAL EXPERIMENT. TI	CENTER (PIC) HE PIC TESTING				
505	ONE LAB I	EXAM MUS	T BE TAKEN E	03:00 pm-04:50 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAB	INSTRUCTIONAL					
506	ONE LAB I	EXAM MUS	T BE TAKEN E	05:30 pm-07:20 pm EACH WEEK IN THE PHYSICS AFTER COMPLETING THE LAB	INSTRUCTIONAL					
507	507 (6768) LAB 0.0 T 11:00 am-12:50 pm PHYS 228 Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.									
PHYS	3 1270	SCI M	<b>USICAL SOU</b>	IND						
001	MUST REC	SISTER FO	R LAB TO GE	09:00 am-09:50 am T CREDIT FOR CLASS. BE COMPLETED AS PART OF		Lawler C				
002	(33232)	CRE 3.0	MMF	12:00 pm-12:50 pm	CURY 204	Lawler C				
002	MUST REC	SISTER FO	R LAB TO GE	T CREDIT FOR CLASS. BE COMPLETED AS PART OF T		Lawici				
501	(6422)	LAB 0.0	М	11:30 am-01:20 pm	PHYS 229	Nyandoto G				
502	(6423)	LAB 0.0	M	02:00 pm-03:50 pm	PHYS 229	Nyandoto G				
503	(6419)	LAB 0.0	М	04:30 pm-06:20 pm	PHYS 229	Nyandoto G				
504	(6424)	LAB 0.0	Т	10:00 am-11:50 am	PHYS 229	Nyandoto G				
505	(6425)	LAB 0.0	Т	12:30 pm-02:20 pm	PHYS 229	Nyandoto G				
506	(6426)	LAB 0.0	Т	05:30 pm-07:20 pm	PHYS 229	Nyandoto G				
507	(6420)	LAB 0.0	W	11:30 am-01:20 pm	PHYS 229	Nyandoto G				
508	(6433)	LAB 0.0	W	02:00 pm-03:50 pm	PHYS 229	Nyandoto G				

12:30 pm-02:20 pm

03:00 pm-04:50 pm

11:30 am-01:20 pm

511 (6439)

512 (6440)

514 (6421)

LAB 0.0 R

LAB 0.0 F

R

LAB 0.0

Nyandoto G

Nyandoto G

Nyandoto G

**PHYS 229** 

**PHYS 229** 

**PHYS 229** 

515 (6449) LAB 0.0 F 02:00 pm-03:50 pm PHYS 229 Nyandoto G

#### PHYS 1315 INTRO TO PHYSICS

- 001 (5244) CRE 3.0 MWF 11:00 am-11:50 am PHYS 104 Reinert T MUST REGISTER FOR THE LAB TO GET CREDIT FOR CLASS.
- 002 (6279) CRE 3.0 MWF 12:00 pm-12:50 pm PHYS 104 Reinert T MUST REGISTER FOR THE LAB TO GET CREDIT FOR CLASS.
- 501 (6434) LAB 0.0 M 09:00 am-10:50 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.
- 502 (6435) 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 (6436) LAB 0.0 W 09:00 am-10:50 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. THE PIC TESTING HOURS ARE M 10-5, T 10-5, W 10-8, R 10-8, F 10-4.
- 504 (6437) 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. THE PIC TESTING
  HOURS ARE M 10-5, T 10-5, W 10-8, R 10-8, F 10-4.
- 505 (6438) LAB 0.0 R 03:00 pm-04:50 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. THE PIC TESTING HOURS ARE M 10-5, T 10-5, W 10-8, R 10-8, F 10-4.
- 506 (6544) LAB 0.0 T 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. THE PIC TESTING HOURS ARE M 10-5, T 10-5, W 10-8, R 10-8, F 10-4.

#### PHYS 1410 GEN PHYSICS I

- 001 (3839) CRE 3.0 W 06:00 pm-08:50 pm PHYS 102 Neogi A MUST COMPLETE PHYS 1430.50X TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1410.201 RECITATION.
- 002 (5252) CRE 3.0 TR 11:00 am-12:20 pm PHYS 102 Neogi A MUST COMPLETE PHYS 1430.50X TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1410.202 RECITATION.
- 201 (3840) REC 0.0 W 09:00 pm-09:50 pm PHYS 102 Neogi A
- 202 (5253) REC 0.0 F 02:00 pm-02:50 pm PHYS 102 Neogi A

#### PHYS 1420 GEN PHYSICS II

- 001 (3841) CRE 3.0 TR 09:30 am-10:50 am PHYS 102 Rout B MUST COMPLETE PHYS 1440.50X TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1420.201 RECITATION.
- 201 (3842) REC 0.0 R 04:00 pm-04:50 pm PHYS 102 Rout B

#### PHYS 1430 GEN PHYSIC LAB I

- 501 (3843) 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.
- 502 (6441) 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.
- 503 (6442) 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.

- 504 (6443) CRE 1.0 T 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.
- 505 (6444) 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.
- 506 (6445) 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.
- 507 (6446) CRE 1.0 W 05:30 pm-07:20 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 (6764) 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.
- 509 (6447) CRE 1.0 R 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.
- 510 (6448) 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 (3844) 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 (6450) 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 (6451) 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.
- 504 (6452) 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.
- 505 (6453) 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.
- 506 (6769) CRE 1.0 M 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.

#### PHYS 1510 GEN PHYS I W/ CALC

001 (3845) CRE 3.0 TR 12:30 pm-01:50 pm PHYS 104 Littler C MUST COMPLETE PHYS 1530.501 OR 502 TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN PHYS 1510.201 RECITATION.

201 (3846) REC 0.0 R 02:00 pm-02:50 pm PHYS 104 Littler C

#### PHYS 1520 GEN PHYS II W/ CALC

001 (33235) CRE 3.0 MWF 11:00 am-11:50 am PHYS 115 Littler C
201 (33236) REC 0.0 W 02:00 pm-02:50 pm PHYS 115 Littler C

#### PHYS 1530 LAB GEN PHYS W/ CALC I

501 (3847) 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 (6454) 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.

#### PHYS 1540 LAB GEN PHYS W/ CALC II

501 (33237) CRE 1.0 T 12:30 pm-02:20 pm PHYS 206 Littler C
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 (4757) CRE 3.0 MWF 09:00 am-09:50 am PHYS 102 Glass G
MUST COMPLETE PHYS 1730.5XX TO GET LABORATORY SCIENCE CREDIT. TESTS WILL BE GIVEN
ON ALSO MEETS' DATES. MUST ALSO ENROLL IN RECITATION PHYS 1710.204, .208, OR .209.

Also meets: F 04:00 pm-06:00 pm PHYS 102 9/30/16-9/30/16

Also meets: F 04:00 pm-06:00 pm PHYS 102 10/28/16-10/28/16

Also meets: F 04:00 pm-06:00 pm PHYS 102 12/ 2/16-12/ 2/16

002 (4983) CRE 3.0 TR 12:30 pm-01:50 pm PHYS 102 Weathers D MUST COMPLETE PHYS 1730.5XX TO GET LABORATORY SCIENCE CREDIT. TESTS WILL BE GIVEN ON ALSO MEETS' DATES. MUST ALSO ENROLL IN RECITATION PHYS 1710.211, .212, OR .213.

Also meets: F 04:00 pm-06:00 pm ART 223 9/30/16-9/30/16

Also meets: F 04:00 pm-06:00 pm ART 223 10/28/16-10/28/16

Also meets: F 04:00 pm-06:00 pm ART 223 12/2/16-12/2/16

003 (3848) CRE 3.0 MWF 11:00 am-11:50 am PHYS 102 Lukic-Zmi MUST COMPLETE PHYS 1730.5XX TO GET LABORATORY SCIENCE CREDIT. TESTS WILL BE GIVEN ON ALSO MEETS' DATES. MUST ALSO ENROLL IN RECITATION PHYS 1710.201, .205, OR .210.

Also meets: F 04:00 pm-06:00 pm ENV 130 9/30/16-9/30/16

Also meets: F 04:00 pm-06:00 pm ENV 130 10/28/16-10/28/16

Also meets: F 04:00 pm-06:00 pm ENV 130 12/ 2/16-12/ 2/16

004 (3849) CRE 3.0 MWF 10:00 am-10:50 am PHYS 102 Lin Y
MUST COMPLETE PHYS 1730.5XX TO GET LABORATORY SCIENCE CREDIT. TESTS WILL BE GIVEN
ON ALSO MEETS' DATES. MUST ALSO ENROLL IN RECITATION PHYS 1710.206, .207, OR .214.

Also meets: F 04:00 pm-06:00 pm SAGE 116 9/30/16-9/30/16

Also meets: F 04:00 pm-06:00 pm SAGE 116 10/28/16-10/28/16

Also meets: F 04:00 pm-06:00 pm SAGE 116 12/2/16-12/2/16

, 1100 11100	0 1.00	piii ooloo piii (	5/ (OL 110 12/ 2/10 12/ 2/10		
(4601)	REC 0.0	WF	02:00 pm-02:50 pm	LANG 310	Lukic-Zrni
(4758)	REC 0.0	TR	02:00 pm-02:50 pm	RTFP 135	Glass G
(3850)	REC 0.0	TR	08:00 am-08:50 am	GATE 131	Lukic-Zrni
(4609)	REC 0.0	WF	02:00 pm-02:50 pm	GATE 137	Lin Y
(4611)	REC 0.0	TR	05:00 pm-05:50 pm	SAGE 354	Lin Y
3 (4759)	REC 0.0	MW	03:00 pm-03:50 pm	ENV 120	Glass G
(4760)	REC 0.0	MW	01:00 pm-01:50 pm	SAGE 356	Glass G
(4694)	REC 0.0	MW	02:00 pm-02:50 pm	ENV 120	Lukic-Zrni
(4696)	REC 0.0	MW	08:00 am-08:50 am	PHYS 104	Weathers D
(4697)	REC 0.0	MW	04:00 pm-04:50 pm	MATT 108	Weathers D
(5141)	REC 0.0	MW	03:00 pm-03:50 pm	MATT 108	Weathers D
4 2	4 (4758) 5 (3850) 6 (4609) 7 (4611) 8 (4759) 9 (4760) 0 (4694)	1 (4601) REC 0.0 14 (4758) REC 0.0 15 (3850) REC 0.0 16 (4609) REC 0.0 17 (4611) REC 0.0 18 (4759) REC 0.0 19 (4760) REC 0.0 19 (4694) REC 0.0 19 (4696) REC 0.0 19 (4697) REC 0.0	REC 0.0 WF REC 0.0 TR REC 0.0 TR REC 0.0 TR REC 0.0 TR REC 0.0 WF REC 0.0 WF REC 0.0 WF REC 0.0 MW	4 (4758)       REC 0.0       TR       02:00 pm-02:50 pm         5 (3850)       REC 0.0       TR       08:00 am-08:50 am         6 (4609)       REC 0.0       WF       02:00 pm-02:50 pm         7 (4611)       REC 0.0       TR       05:00 pm-05:50 pm         8 (4759)       REC 0.0       MW       03:00 pm-03:50 pm         9 (4760)       REC 0.0       MW       01:00 pm-01:50 pm         0 (4694)       REC 0.0       MW       02:00 pm-02:50 pm         1 (4696)       REC 0.0       MW       08:00 am-08:50 am         2 (4697)       REC 0.0       MW       04:00 pm-04:50 pm	1 (4601) REC 0.0 WF 02:00 pm-02:50 pm LANG 310  4 (4758) REC 0.0 TR 02:00 pm-02:50 pm RTFP 135  5 (3850) REC 0.0 TR 08:00 am-08:50 am GATE 131  6 (4609) REC 0.0 WF 02:00 pm-02:50 pm GATE 137  7 (4611) REC 0.0 TR 05:00 pm-05:50 pm SAGE 354  8 (4759) REC 0.0 MW 03:00 pm-03:50 pm ENV 120  9 (4760) REC 0.0 MW 01:00 pm-01:50 pm SAGE 356  10 (4694) REC 0.0 MW 02:00 pm-02:50 pm ENV 120  11 (4696) REC 0.0 MW 08:00 am-08:50 am PHYS 104  12 (4697) REC 0.0 MW 04:00 pm-04:50 pm MATT 108

#### PHYS 1730 MECHANICS LAB

- 501 (3851) CRE 1.0 M 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.
- 502 (6455) 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 (6463) 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 (6464) CRE 1.0 M 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.
- 505 (6465) 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.
- 506 (6466) 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.
- 507 (6467) CRE 1.0 R 08:00 am-09:50 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.
- 508 (6468) CRE 1.0 T 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 (6469) 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.
- 510 (6475) 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.
- 511 (6474) CRE 1.0 W 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.
- 512 (6476) 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.
- 513 (6478) 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.
- 514 (6479) CRE 1.0 R 12:30 pm-02:20 pm PHYS 202 Nyandoto G
  ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC)
  TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 515 (6480) 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.
- 516 (6481) CRE 1.0 R 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.
- 517 (6532) CRE 1.0 T 08:00 am-09:50 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.
- 518 (6811) CRE 1.0 W 08:00 am-09:50 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.

- 519 (6813) CRE 1.0 T 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.
- CRE 1.0 M 08:00 am-09:50 am **PHYS 202** Nvandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 07:30 pm-09:20 pm Nyandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.

#### **PHYS 2220 ELECTR & MAGNET**

- 001 (3852) CRE 3.0 MWF 12:00 pm-12:50 pm **PHYS 102** Philipose MUST COMPLETE PHYS 2240.5XX TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN RECITATION PHYS 2220.204, 205, 206.
- 08:00 am-09:20 am **PHYS 102** Drachev V 002 (6766) CRE 3.0 TR MUST COMPLETE PHYS 2240.5XX TO GET LABORATORY SCIENCE CREDIT. MUST ALSO ENROLL IN RECITATION PHYS 2220.201 OR .202.

201	(6417)	REC 0.0	MW	08:00 am-08:50 am	BLB 270	Drachev V
202	(6418)	REC 0.0	WF	10:00 am-10:50 am	SAGE 176	Drachev V
203	(33409)	REC 0.0	MW	08:00 am-08:50 am	CURY 210	Drachev V
204	(5298)	REC 0.0	MW	03:30 pm-04:20 pm	SAGE 354	Philipose
205	(5299)	REC 0.0	TR	08:00 am-08:50 am	BLB 260	Philipose
206	(5300)	REC 0.0	MF	02:00 pm-02:50 pm	LANG 316	Philipose

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

- Nyandoto G 501 (3853) CRE 1.0 M 10:00 am-11:50 am **PHYS 205** ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- 502 (6456) CRE 1.0 T 10:00 am-11:50 am **PHYS 205** Nvandoto G ONE LAB EXAM MUST BE TAKEN EACH WEEK IN THE PHYSICS INSTRUCTIONAL CENTER (PIC) TESTING CENTER (PHYS 209AA) AFTER COMPLETING THE LAB EXPERIMENT.
- CRE 1.0 T 12:30 pm-02:20 pm **PHYS 205** Nvandoto 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 (6458) 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.
- 505 (6459) 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.
- 506 (6460) CRE 1.0 R 10:00 am-11:50 am **PHYS 205** Nvandoto 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 (6461) 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.
- 508 (6462) 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.
- 509 (6770) 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.

# CORE: Political Science

## **PSCI/Political Science**

PSCI	1040	AMER	ICAN GOV			
001	(33073)	CRE 3.0	MWF	08:00 am-08:50 am	AUDB 100	Major R
003	(4413)	CRE 3.0	MWF	10:00 am-10:50 am	SAGE 116	Meaders E
004	(6202)	CRE 3.0	MWF	11:00 am-11:50 am	RTFP 110	Cox G
005	(33069)	CRE 3.0	MWF	09:00 am-09:50 am	AUDB 100	Hensel P
006	(4414)	CRE 3.0	MWF	01:00 pm-01:50 pm	BLB 180	Cox G
007	(33074)	CRE 3.0	М	06:30 pm-09:20 pm	ESSC 255	Branton R
009	(6203)	CRE 3.0	TR	09:30 am-10:50 am	AUDB 100	Ishiyama J
010	(33070)	CRE 3.0	TR	03:30 pm-04:50 pm	SAGE 116	English A
PSCI	1041	HNRS	AMER GOV	Т		
001	(4056) HONORS	CRE 3.0 COLLEGE	TR STUDENTS O	09:30 am-10:50 am NLY.	SAGE 355	Hamner B
002	(4057) HONORS		TR STUDENTS O	11:00 am-12:20 pm NLY.	WH 115	Forde S
PSCI	1050	AMER	CICAN GOV			
001	(4058)	CRE 3.0	T	06:30 pm-09:20 pm	SAGE 116	Silva A
003	(4059)	CRE 3.0	MWF	08:00 am-08:50 am	ESSC 255	King K
004	(4060)	CRE 3.0	MWF	09:00 am-09:50 am	ESSC 255	King K
005	(33071)	CRE 3.0	MWF	10:00 am-10:50 am	BLB 180	Oldmixon E
006	(4061)	CRE 3.0	TR	11:00 am-12:20 pm	LYCM	Meernik J
007	(33072)	CRE 3.0	TR	08:00 am-09:20 am	LYCM	Watson W
800	(16069)	CRE 3.0	MW	03:30 pm-04:50 pm	BLB 155	Silva A
PSCI	1051	HNRS	AMER GOV	т		
001	(6746)	CRE 3.0	MWF	10:00 am-10:50 am	WH 115	Major R
002	(33869)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 115	Carey Jr T

## CORE: Social and Behavioral Science

DEPARTMENT.

#### **ANTH/Anthropology**

#### ANTH 1010 INTRO TO ANTHROPOLOGY

002 (14261) CRE 3.0 TR 03:30 pm-04:50 pm LIFE A117 Johnson J

810 (14262) CRE 3.0 INET Johnson J

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

820 (14263) CRE 3.0 INET Johnson J
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT

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

#### ANTH 2300 CULTURE AND SOCIETY

001 (14266) CRE 3.0 MWF 09:00 am-09:50 am CURY 103 Dunstan A

810 (14704) CRE 3.0 INET Dunstan A

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

820 (14705) CRE 3.0 INET Dunstan A

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

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

#### **BEHV/Behavior Analysis**

#### BEHV 2300 BEHAVIOR PRIN I

001 (14175) CRE 3.0 MW 04:30 pm-05:50 pm CHIL 270

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 (14176) CRE 3.0 TR 09:30 am-10:50 am CHIL 270

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 (14177) CRE 3.0 TR 12:30 pm-01:50 pm CHIL 270

005 (14179) CRE 3.0 MW 12:30 pm-01:50 pm **CHIL 270** 

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

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

CJUS	3 2100	U.S.C	RIME/JUSTI	CE					
001	(14158)	CRE 3.0	TR	08:00 am-09:20 am	BLB 080	Pincemin J			
	(4.4=00)								
900	(14706)	CRE 3.0			INET	Winkler J			
	WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.								
	THIS IS A	N INTERNE	T COURSE.	COURSE ENROLLMENT IS RE	STRICTED AND N	ION-TEXAS			
	RESIDEN <sup>T</sup>	T STUDENT	S RESIDING	OUTSIDE OF THE STATE ARE	NOT ELIGIBLE T	O ENROLL IN THIS			
	SECTION.	CONTACT	THE DEPAR	RTMENT FOR ENROLLMENT A	SSISTANCE IN AN	APPROPRIATE			
	SECTION	OF THE CO	OURSE IF AP	PLICABLE.					
950	(14707)	CRE 3.0			INET	Winkler J			
	THIS COU	IRSE REST	RICTED. LIM	IITED TO STUDENTS RESIDIN	G OUT-OF-STATE	ONLY. CONTACT			

DEPARTMENT.

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

ECON/Economics								
ECON	N 1100	PRIN	OF MICRO					
002	(33410)	CRE 3.0	T	06:30 pm-09:20 pm	ENV 110	Dickson B		
004	(3020)	CRE 3.0	MWF	09:00 am-09:50 am	RTFP 110	Washington		
006	(3021)	CRE 3.0	MWF	10:00 am-10:50 am	RTFP 135			
008	(3022)	CRE 3.0	MWF	11:00 am-11:50 am	CURY 203	Washington		
010	(3023)	CRE 3.0	MWF	12:00 pm-12:50 pm	LANG 316			
012	(3024)	CRE 3.0	MWF	01:00 pm-01:50 pm	ENV 125	Washington		
014	(6256)	CRE 3.0	MW	04:00 pm-05:20 pm	ENV 110	Gelves J		
016	(3025)	CRE 3.0	TR	08:00 am-09:20 am	MATT 311	Ellis Jr H		
018	(5862)	CRE 3.0	TR	02:00 pm-03:20 pm	GAB 104	Battaglia		
020	(5861)	CRE 3.0	TR	12:30 pm-01:50 pm	CURY 203	Dadres S		
022	(3026)	CRE 3.0	TR	09:30 am-10:50 am	BLB 065			
024	(15940)	CRE 3.0	TR	11:00 am-12:20 pm	MATT 311	Ellis Jr H		
	026 (5501) CRE 3.0 INET Dadres S WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE							

SECTION OF THE COURSE IF APPLICABLE.

028 (15411) CRE 3.0 INET Dadres S
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

030 (6066) CRE 3.0 INET Dadres S
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

ECON	l 1110	PRIN	OF MACRO				
005	(3027)	CRE 3.0	MWF	11:00 am-11:50 am	RTFP 135		
007	(3028)	CRE 3.0	W	06:30 pm-09:20 pm	CURY 104	Dickson B	
009	(5753)	CRE 3.0	TR	09:30 am-10:50 am	MATT 311	Ellis Jr H	
011	(3029)	CRE 3.0	TR	12:30 pm-01:50 pm	MATT 311	Ellis Jr H	
· 	021 (5450) CRE 3.0 INET Washington WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.  THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.						
023	(5451)	CRE 3.0				Washington	

023 (5451) CRE 3.0 Washington WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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

025 (6537) CRE 3.0 INET Washington WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

#### **GEOG/Geography**

GEOG 2170 CULTURE ENV & SOC

001 (3451) CRE 3.0 TR 11:00 am-12:20 pm LIFE A106 Chatterjee

#### **HDFS/Human Devlpmnt & Family Stdies**

HDFS 1013		HUMA	N DEVELOP	MENT		
001	(7807)	CRE 3.0	TR	11:00 am-12:20 pm	ENV 125	Glover R
002	(7490)	CRE 3.0	TR	08:00 am-09:20 am	BLB 015	
003	(8016)	CRE 3.0	MWF	09:00 am-09:50 am	LIFE A419	
004	(8017)	CRE 3.0	MWF	11:00 am-11:50 am	WH 312	
005	(8024)	CRE 3.0	MWF	01:00 pm-01:50 pm	WH 312	
006	(8053)	CRE 3.0	TR	03:30 pm-04:50 pm	WH 112	
007	(15562)	CRE 3.0	TR	03:30 pm-04:50 pm	SAGE 354	

020 (7502) CRE 3.0

INET

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

026 (7707) CRE 3.0

INET

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

RESTRICTED COURSE. CONTACT DEPARTMENT AT (940) 565-2093.

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

#### PHIL/Philosophy

PHIL	2600	ETHIC	S IN SCIENC	E							
001	(5790) UNIVERSI	CRE 3.0 TY CORE (	TR CREDIT	11:00 am-12:20 pm	ENV 120	Opoku E					
	RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.										
002	(5964) UNIVERSI	CRE 3.0 TY CORE 0	MWF CREDIT	01:00 pm-01:50 pm	CHEM 253	Gessas W					
003	(6223)	CRE 3.0	MWF	10:00 am-10:50 am	ENV 115	Gessas W					
004	(6794)	CRE 3.0	TR	09:30 am-10:50 am	CURY 210	Opoku E					
006	(15930) HONORS (	CRE 3.0	TR STUDENTS OF	12:30 pm-01:50 pm NLY.	CHEM 253	Briggle A					

### PSYC/Psychology

PSYC	1630	GEN F	PSYI		
001	(5864)	CRE 3.0	MWF	01:00 pm-01:50 pm	LYCM
002	(4116)	CRE 3.0	TR	03:30 pm-04:50 pm	ENV 110
003	(4117)	CRE 3.0	W	06:30 pm-09:20 pm	GAB 104
004	(4118)	CRE 3.0	TR	02:00 pm-03:20 pm	<b>CURY 203</b>
005	(6249) HONORS	CRE 3.0	TR STUDENTS OI	12:30 pm-01:50 pm NLY.	CURY 210

#### PSYC 1650 GEN PSY II

001 (6783) CRE 3.0 T 02:00 pm-03:20 pm LIFE A204 Guarnaccia 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 3:30PM-4:50PM ON THE DENTON CAMPUS.

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 (4119) CRE 3.0 R

06:00 pm-08:50 pm

**GAB 104** 

004 (6784) CRE 3.0 R 02:00 pm-03:20 pm LIFE A204 Guarnaccia
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
THURSDAY FROM 5:30PM-6:50PM ON THE DENTON CAMPUS.

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.

#### RHAB/Rehabilitation Studies

#### RHAB 3100 DISABILITY & SOCIETY

001 (14238) CRE 3.0 T 02:00 pm-03:20 pm CHIL 270 Levingston
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.

810 (14462) CRE 3.0 INET Levingstor

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

820 (14463) CRE 3.0 INET Levingston
THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT
DEPARTMENT.

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

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.

#### SOCI/Sociology

#### SOCI 1510 INTRO SOCIOLOGY

001 (6070) CRE 3.0

- 002 (6079) CRE 3.0 MWF 11:00 am-11:50 am WH 322 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.
- 003 (4233) CRE 3.0 TR 12:30 pm-01:50 pm WH 322 Ignatow G
- 004 (5187) CRE 3.0 TR 09:30 am-10:50 am PHYS 112 Ignatow G HONORS COLLEGE STUDENTS ONLY.

  SATISFIES SOCIAL & BEHAVIORAL SCIENCES REQUIREMENT IN THE UNIVERSITY CORE CURRICULUM.
- 900 (5188) CRE 3.0 INET Williamson
  WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.
  THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS
  RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS
  SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE
  SECTION OF THE COURSE IF APPLICABLE.
- 950 (5189) CRE 3.0 INET Williamson
  THIS COURSE RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT
  DEPARTMENT.
  WEB BASED INSTRUCTION, VISIT ONLINE, UNT, EDU FOR DETAILS.

н	IS	T/	Ή	is	to	ry
	_		ш		•	. ,

**HIST 2610** 

**USTO1865** 

001	(4751)	CRE 3.0	MWF	08:00 am-08:50 am	BLB 080	Mitchener			
002	(5866)	CRE 3.0	MWF	09:00 am-09:50 am	ART 223	Welch M			
003	(15705)	CRE 3.0	MWF	10:00 am-10:50 am	ART 223	Welch M			
004	(4752)	CRE 3.0	MWF	11:00 am-11:50 am	LIFE A204				
005	(4394)	CRE 3.0	MWF	12:00 pm-12:50 pm	LIFE A304				
006	(4753)	CRE 3.0	MWF	01:00 pm-01:50 pm	LIFE A304				
007	(3531)	CRE 3.0	W	02:00 pm-04:50 pm	WH 222	Seligmann			
800	(4754)	CRE 3.0	TR	08:00 am-09:20 am	CURY 203				
009	(4755)	CRE 3.0	TR	09:30 am-10:50 am	WH 122	Wise M			
010	(3532)	CRE 3.0	TR	11:00 am-12:20 pm	ESSC 255	McCaslin R			
011	(32925)	CRE 3.0	TR	12:30 pm-01:50 pm	CURY 103				
012	(4756)	CRE 3.0	TR	02:00 pm-03:20 pm	WH 222	Smith F			
013	(5673)	CRE 3.0	TR	03:30 pm-04:50 pm	LIFE A204				
014	(6347)	CRE 3.0	W	06:30 pm-09:20 pm	LIFE A204				
	WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS. THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE								
032	(15995) WEB BASE THIS IS AN RESIDENT SECTION.	CRE 3.0 ED INSTRU I INTERNE STUDENT CONTACT	T COURSE. C	ONLINE.UNT.EDU FOR DETAI COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE FMENT FOR ENROLLMENT AS	STRICTED AND NOT ELIGIBLE TO	ENROLL IN THIS			
888	(6187) THIS COU DEPARTM	CRE 3.0 RSE REST ENT.	RICTED. LIMI	TED TO STUDENTS RESIDING		Cox G ONLY. CONTACT			

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

889 (15996) CRE 3.0 INET Liles D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

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

HIST 2620 U S FM 1865

002	(5865)	CRE 3.0	MWF	09:00 am-09:50 am	WH 122			
003	(6186)	CRE 3.0	MWF	10:00 am-10:50 am	WH 122	Moran R		
004	(3533)	CRE 3.0	MWF	11:00 am-11:50 am	WH 122	Mitchener		
005	(15706)	CRE 3.0	MWF	12:00 pm-12:50 pm	LIFE A204			
006	(5965)	CRE 3.0	MWF	03:00 pm-03:50 pm	SAGE 116	Moran R		
007	(3534)	CRE 3.0	TR	08:00 am-09:20 am	CURY 104			
800	(5869)	CRE 3.0	TR	09:30 am-10:50 am	CURY 104			
009	(5674)	CRE 3.0	TR	11:00 am-12:20 pm	WH 222	Pollack E		
010	(3535)	CRE 3.0	TR	12:30 pm-01:50 pm	LIFE A304			
011	(32926)	CRE 3.0	TR	02:00 pm-03:20 pm	CURY 104			
012	(32927)	CRE 3.0	Т	06:30 pm-09:20 pm	LIFE A204			
031	031 (5291) CRE 3.0 INET Liles D 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							
032	(33793)	CRE 3.0	OURSE IF APF		INET	Turner E		
	THIS IS AN RESIDENT SECTION.	N INTERNE STUDENT CONTACT	T COURSE. ( TS RESIDING	ONLINE.UNT.EDU FOR DETA COURSE ENROLLMENT IS RES OUTSIDE OF THE STATE ARE TMENT FOR ENROLLMENT AS PLICARLE	STRICTED AND N NOT ELIGIBLE TO	O ENROLL IN THIS		
888	(3536)	CRE 3.0			INET	Liles D		
		RSE REST		ONLINE.UNT.EDU FOR DETA ITED TO STUDENTS RESIDING		ONLY. CONTACT		
889	(33794) THIS COU DEPARTM	CRE 3.0 RSE REST ENT.		ITED TO STUDENTS RESIDING		Turner E ONLY. CONTACT		
HIST	2675	HNRS	US TO 1865					
001	,		MWF STUDENTS O		WH 312	Hagler D		
HIST	2685	HNRS	US FM 1865	i				
001			MWF STUDENTS O	01:00 pm-01:50 pm NLY.	CURY 210	Cox G		
HIST	4700	TEXA	S					
001		OF TEXAS	MWF	12:00 pm-12:50 pm	CURY 103	Torget A		

# CORE: Understanding the Human Community

#### **AGER/Applied Gerontology**

#### **AGER 4560 MINORITY AGING**

900 (14550) CRE 3.0 INET Ingman S

Course Topic: SEMINAR ON MINORITY AGING

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

950 (14551) CRE 3.0 Ingman S

WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

#### **AGER 4800 SOC CONTEXT AGING**

900 (14765) CRE 3.0 **INET** Swan J

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

950 (14766) CRE 3.0 INET Swan J

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

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

#### **COMM/Communication Studies**

<b>COMM 2020</b>		INTER	RPERSONAL	COMM		
001	(2888)	CRE 3.0	R	08:00 am-09:20 am	BLB 180	McGlynn II
	MUST ENF	ROLL IN RE	CITATION.			
201	(2889)	REC 0.0	Т	12:30 pm-01:50 pm	ENV 120	
202	(2890)	REC 0.0	R	12:30 pm-01:50 pm	ENV 120	
203	(2891)	REC 0.0	Т	02:00 pm-03:20 pm	PHYS 112	
204	(2892)	REC 0.0	R	02:00 pm-03:20 pm	BLB 060	
205	(15608)	REC 0.0	R	02:00 pm-03:20 pm	BLB 065	
206	(16578)	REC 0.0	F	08:00 am-09:20 am	WH 312	

### **EADP/Emergency Admin & Planning**

<b>EADP 4050</b>		SPEC	IAL F	POPULATIONS			
001	(14817)	CRE 3.0	W	02:00 pm-04:50 pm	GATE 131	Schumann R	

#### **HLTH/Health Promotion**

HLTH 2200		HUMAN SEXUALITY					
001	(7808)	CRE 3.0	MW	02:00 pm-03:20 pm	GATE 132	Ancona A	
002	(7672)	CRE 3.0	TR	11:00 am-12:20 pm	LIFE A117	Ancona A	

#### JOUR/Journalism

#### JOUR 1210 MASS COMM & SOCIETY

001 (9358) CRE 3.0 MWF 11:00 am-11:50 am LYCM Blankenshi

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

#### MKTG/Marketing

#### MKTG 2650 CULTURE & CONSUMPTION

001 (1517) 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. BLENDED COURSE FACE TO FACE AND INTERNET

This course allows students to critically examine consumer role sets in culturally diverse settings, brand preference formation in different cultures, and cultural imperatives in the marketing of products and services. Emphasis is placed on issues and challenges in doing business in other cultures/countries. Students acquire skills in creative and critical thinking, working in groups, appreciating other cultures and harnessing their values within the university community and the larger society. Class exercises, examination, and written and verbal presentations enhance students; self-awareness and openness to different perspectives. BLENDED COURSE- UNIQUE MEETING PATTERN. MKTG 2650.001 MEETS FACE-TO-FACE ON TUESDAYS I N THE CLASSROOM, AND MEETS OUTSIDE THE CLASSROOM IN GROUPS FOR MANDATORY LAB ON THURSDAYS.

002 (1896) CRE 3.0 R 11:00 am-12:20 pm BLB 170 Pelton L BLENDED COURSE FACE TO FACE AND INTERNET

This course allows students to critically examine consumer role sets in culturally diverse settings, brand preference formation in different cultures, and cultural imperatives in the marketing of products and services. Emphasis is placed on issues and challenges in doing business in other cultures/countries. Students acquire skills in creative and critical thinking, working in groups, appreciating other cultures and harnessing their values within the university community and the larger society. Class exercises, examination, and written and verbal presentations enhance students; self-awareness and openness to different perspectives. BLENDED COURSE-UNIQUE MEETING PATTERN. MKTG 2650.002 MEETS FACE-TO-FACE ON THURSDAYS IN THE CLASSROOM, AND MEETS OUTSIDE THE CLASSROOM IN GROUPS FOR MANDATORY LAB ON TUESDAYS.

#### **PADM/Public Administration**

PADM 2100 CULTURAL COMPETENCY

001 (15415) CRE 3.0 TR 09:30 am-10:50 am WH 212

# CORE: Visual and Performing Arts

#### ART/Art

ART 1300 ART APPREC NON-MAJORS

001 (15125) CRE 3.0 MWF 09:00 am-09:50 am LYCM

FOR NON-MAJORS.

020 (15171) CRE 3.0 INET

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE

SECTION OF THE COURSE IF APPLICABLE. COURSE IS ENTIRELY WEB-BASED. MEETS WITH ART 1300.026

026 (14850) CRE 3.0 INET

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

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

COURSE IS ENTIRELY WEB-BASED. MEETS WITH ART 1300.020

ART 1301 HONORS ART APPREC

001 (33330) CRE 3.0 R 05:00 pm-07:50 pm SAGE 355

ART 2350 ART HIST SURV I

001 (14885) CRE 3.0 MWF 12:00 pm-12:50 pm ESSC 255 Abel M

020 (15127) CRE 3.0 INET

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

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

MEETS WITH ART 2350.026

026 (15128) CRE 3.0 INET

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

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

COURSE IS ENTIRELY WEB-BASED ART 2350.020.

ART 2360 ART HIST SURV II

002 (15848) CRE 3.0 W 05:00 pm-07:50 pm ART 219 Brungardt

#### **COMM/Communication Studies**

COMM 2060 PERFORMANC OF LIT

001 (2893) CRE 3.0 MW 03:30 pm-04:50 pm PHYS 102 Vaughn H REPORT TO THE CLASSROOM ASSIGNED FOR SECTION .001 (PHYS 102) ON THE FIRST CLASS DAY.

MUST ENROLL IN 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 301 8/29/16-12/16/16

Also meets: MW 03:30 pm-04:50 pm LANG 311 8/29/16-12/16/16

Also meets: MW 03:30 pm-04:50 pm LANG 309 8/29/16-12/16/16

Also meets: MW 03:30 pm-04:50 pm LANG 305 8/29/16-12/16/16

Also meets: MW 03:30 pm-04:50 pm LANG 304 8/29/16-12/16/16

201 (2894) REC 0.0 03:30 pm-04:50 pm LANG 301 Vaughn H

RECITATION MEETS MW 3:30PM-4:50PM.

202 (2895) REC 0.0 03:30 pm-04:50 pm LANG 311 Vaughn H

RECITATION MEETS MW 3:30PM-4:50PM.

203 (2896) REC 0.0 03:30 pm-04:50 pm LANG 309 Vaughn H

RECITATION MEETS MW 3:30PM-4:50PM.

204 (6245) REC 0.0 03:30 pm-04:50 pm LANG 305 Vaughn H

RECITATION MEETS MW 3:30PM-4:50PM.

205 (15609) REC 0.0 03:30 pm-04:50 pm LANG 304 Vaughn H

RECITATION MEETS MW 3:30PM-4:50PM.

**DANC/Dance** 

DANC 1200 APPREC OF DANC

001 (5863) CRE 3.0 R 06:00 pm-08:50 pm CHEM 106 Combest S

DANC 2800 SURVEY OF DANCE

001 (2944) CRE 3.0 TR 12:00 pm-01:20 pm DATH 110 Collins S

MUMH/Music Hist & Lit., Musicology

MUMH 1600 MUSIC-HUMAN IMAGN

001 (12746) CRE 3.0 TR 09:30 am-10:50 am MUSI 301 Morey II M

Course Topic: MUSIC MAJORS ONLY

MUSIC MAJORS ONLY.

002 (12747) CRE 3.0 MWF 09:00 am-09:50 am MUSI 301 Stearns J

Course Topic: NON-MUSIC MAJORS ONLY

NON-MUSIC MAJORS ONLY.

003 (12748) CRE 3.0 MWF 10:00 am-10:50 am MUSI 321 McGinney W

HONORS COLLEGE STUDENTS ONLY.

MUSIC MAJORS ONLY.

THIS COURSE SATISFIES THE VISUAL AND PERFORMING ARTS REQUIREMENT OF THE UNIVERSITY CORE CURRICULUM. THIS COURSE IS A REQUIRED COURSE FOR MUSIC MAJORS.

004 (13290) CRE 3.0 MWF 12:00 pm-12:50 pm MUSI 321

Course Topic: HONORS--NON-MUSIC MAJORS ONLY

HONORS COLLEGE STUDENTS ONLY.

NON-MUSIC MAJORS ONLY.

THIS COURSE SATISFIES THE VISUAL AND PERFORMING ARTS REQUIREMENT OF THE

UNIVERSITY CORE CURRICULUM.

005 (13198) CRE 3.0 MWF 12:00 pm-12:50 pm MUSI 258 Prince A

Course Topic: NON-MUSIC MAJORS ONLY

NON-MUSIC MAJORS ONLY

006 (13390) CRE 3.0 TR 08:00 am-09:20 am MUSI 290

Course Topic: HONORS--MUSIC MAJORS ONLY

HONORS COLLEGE STUDENTS ONLY.

MUSIC MAJORS ONLY.

THIS COURSE SATISFIES THE VISUAL AND PERFORMING ARTS REQUIREMENT OF THE

UNIVERSITY CORE CURRICULUM. THIS COURSE IS A REQUIRED COURSE FOR MUSIC MAJORS.

MUMH 2040 MUSIC APPRECIATN

001 (13395) CRE 3.0 MWF 10:00 am-10:50 am ESSC 255 Prince A

NON-MUSIC MAJORS.

BLENDED CLASS WITH IN-CLASS MEETINGS AND WEBCT VISTA COMPONENT.

STUDENTS WILL MEET IN ESSC 255 ON THE FIRST DAY OF CLASS. FOR FURTHER DETAILS, VISIT

WWW.UNTECAMPUS.COM

MUMH 3000 19TH CENT MUSIC

001 (12749) CRE 3.0 TR 02:00 pm-03:20 pm GAB 105 Cooper A

NON-MUSIC MAJORS.

MUMH 3010 20TH CENT MUSIC

001 (13289) CRE 3.0 MWF 11:00 am-11:50 am MUSI 258 Prince A

NON-MUSIC MAJORS.

THEA/Theatre

THEA 1340 AESTHETICS WORLD

001 (2979) CRE 3.0 TR 08:00 am-09:20 am RTFP 135 Bowen R

THEA 2340 THEATRE APPRECIAT

001 (5870) CRE 3.0 R 06:00 pm-07:50 pm TH 121

301 (5871) LAB 0.0 R 08:00 pm-09:50 pm TH 121

THEA 3030 WORLD THTR TO 1700

001 (2983) CRE 3.0 MW 02:00 pm-03:20 pm TH 120 Harris A

# CORE: Humanities

## **MUET/Ethnomusicology**

HONORS COLLEGE STUDENTS ONLY.

<b>MUET 3030</b>		MUSI	C CULTR W	/ORLD		
001	(12617)	CRE 3.0	TR	11:00 am-12:20 pm	MUSI 258	Friedson S
PHIL/Ph	ilosophy					
PHIL	1800	PHILO	OSOPHY O	SELF		
001	(6222) UNIVERSI	CRE 3.0 TY CORE		11:00 am-11:50 am	ENV 110	Langsdale
002	(33615)	CRE 3.0	MWF	01:00 pm-01:50 pm	BLB 255	Akon Yamga
003	(6271) UNIVERSI	CRE 3.0 TY CORE (		02:00 pm-02:50 pm	RTFP 135	Akon Yamga
004	(6272) UNIVERSI	CRE 3.0 TY CORE (		12:00 pm-12:50 pm	CHEM 253	Harris D
005	(6278) UNIVERSI	CRE 3.0 TY CORE (		12:30 pm-01:50 pm	ENV 115	DeLaFuente
006	(6517)	CRE 3.0	TR	03:30 pm-04:50 pm	LANG 310	DeLaFuente
007	(6518)	CRE 3.0	MWF	10:00 am-10:50 am	ENV 120	Harris D
010	, ,		MWF STUDENTS		MATT 115	Thompson M
PHIL	2070	GREA	AT RELIGIO	NS		
001	, ,	CRE 3.0 TY CORE (	TR CREDIT	02:00 pm-03:20 pm	PHYS 102	Jain P
PHIL	2100	INTRO	O TO JUDA	ISM		
001	(5554) UNIVERSI	CRE 3.0 TY CORE (		02:00 pm-04:50 pm	LANG 316	Lewin D
PHIL	2600	ETHIC	CS IN SCIEI	NCE		
001	UNIVERSI	TY CORE		11:00 am-12:20 pm  VAL REQUIRED. CONTACT		Opoku E
002				01:00 pm-01:50 pm		Gessas W
002		TY CORE		01.00 μπ-01.00 μπ	OF ILIVI 200	003343 W
003	(6223)	CRE 3.0	MWF	10:00 am-10:50 am	ENV 115	Gessas W
004	(6794)	CRE 3.0	TR	09:30 am-10:50 am	CURY 210	Opoku E
006	(15930)	CRE 3.0	TR	12:30 pm-01:50 pm	CHEM 253	Briggle A