

Texas tech university Honors College $\ensuremath{^{\mbox{--}}}$



Fall 2024 COURSE OFFERINGS BOOKLET

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ADMISSION TO HONORS COURSES

Honors courses are designed for Honors College members; however, any TTU student with a GPA of 3.0 or better is eligible to enroll in an Honors section as space permits.

For more information, or to request a seat in an Honors section, please contact the Honors College: McClellan Hall, Room 101 | (806) 742-1828 | <u>honors.advising@ttu.edu</u>

GRADUATION WITH HONORS DESIGNATIONS

Students must complete 24 hours in Honors coursework to graduate from Texas Tech University with the transcript designation "with Honors from the Honors College."

A student who wishes to graduate with the transcript designation "with Highest Honors from the Honors College" must complete an Honors thesis and 30 hours of Honors coursework. Permission from the Honors College is required before beginning the Honors thesis.

Students must maintain a TTU GPA of 3.5 to remain in the Honors College and graduate with either of the above Honors designations.

Students intending to graduate with either designation must file an "Intent to Graduate" form with the Honors College one year prior to the graduation date. Honors College designations are listed on the transcript and the diploma. These are in addition to other distinctions graduates may earn, such as Latin Honors (e.g., *Summa cum laude*, *Magna cum laude*, and *Cum laude*).

HOW TO USE THIS BOOKLET

The core curriculum information listed in this booklet reflects the university's list of core curriculum requirements, effective fall 2014 and following.

*** Course information, such as days and times, are subject to change. ***

If you notice a discrepancy between the contents of this booklet and info reflected on Raiderlink, please note that Raiderlink is updated with greater frequency; thus, it's likely more up-to-date. That said, we encourage you to contact the Honors Advising team (at <u>honors.advising@ttu.edu</u>) if you notice any such discrepancy.

March 2024

Honors student:

Registration for Fall 2024 courses is approaching! Along those lines, the Honors advising process will commence soon.

Please see the dates below for information relevant to your <u>classification by hours</u>, earned as of <u>December 2023</u>. We recommend that you check your <u>TTU Student Dashboard</u> now and then again a few days before your registration date to:

- Click on the "Student Information" tab to see "Enrollment Information" which will show you **Earned Hours**. This is your overall total completed as of December 2023 and already includes completed Transfer Hours sent to TTU.
- Toggle to the "Details" tab above your picture and select "Registration Information" to view your **Registration Dates** to confirm the day/time your registration opens for Fall 2024.
- This view will also show you a **Holds** option to indicate any active registration holds to resolve (as well as any inactive registration holds that may pop up and reactivate prior to your registration date).

Classification by completed hours	FALL 2024 registration opens
**ADVANCED SENIORS (students with **100 ** or more earned hours as of December 2023)	**TUES, April 9 th at 1:00pm
*SENIORS (students with *90 – 99* earned hours as of December 2023)	*WED, April 10 th at 1:00pm
HONORS JUNIORS (students with $60 - 89$ earned hours as of December 2023)	THUR, April 11 th at 1:00pm
HONORS SOPHOMORES (students with 30 – 59 earned hours as of December 2023)	THUR, April 11 th at 1:00pm
HONORS FRESHMEN (students with 29 or less earned hours as of December 2023)	THUR, April 11 th at 1:00pm

all times Central time-zone

All Honors students can expect to receive email correspondence containing instructions on what actions to take in preparation for advising/registration. Remember to check your Clutter or Junk folders, in case our correspondence is directed there.

Appointment Scheduling Information:

Honors advising is focused on assisting with the identification of Honors course options and strategizing completion plans for your Honors requirements. Please make arrangements to **connect with your primary major advisor** to discuss your overall degree plan.

Honors advising appointments will be conducted in-person at McClellan Hall. Not all Honors students are required to meet with an Honors advisor, but all are welcome. If you are part of an Honors population that *is* required to meet with an Honors advisor, or would simply like to connect with an Honors advisor, please use Raider Success Hub (RSH) at <u>success.ttu.edu</u>, to self-schedule an appointment time.

- Students admitted this Spring 2024 for the Honors VIP Admissions Cohort are *required to schedule an advising appointment* with Kourtney Rodriguez. **Please make this appointment with Kourtney using the Honors College VIP advising option in RSH.**
- Honors NEW current/transfer Honors students (admitted to the College for a Fall 2024 start) are required to schedule an
 advising appointment with an advisor. An Honors advising hold will be placed until the student schedules an appointment via
 RSH.
- Honors students who are not making steady progress towards Honors course requirements will be contacted and required to schedule an advising appointment. An Honors advising hold will be placed until the student schedules an appointment via RSH.
- Honors students who are on track to graduate within the next academic year are strongly encouraged, though not required, to schedule an advising appointment. No Honors advising hold should be placed.

- Honors students who are pursing 2+2 pre-health prerequisites and intend to complete Honors requirements on an
 accelerated path before application to professional schools are strongly encouraged, though not required, to schedule an
 advising appointment. No Honors advising hold should be placed. **Please make this appointment with Kelsey Kimzey using
 the Honors College 2+2 advising option in RSH.**
- All other Honors students are invited to make an appointment to discuss Honors-related advising questions. No Honors advising hold should be placed.

Course Planning and Registration Information:

All university classes for Fall 2024 should be loaded on <u>Raiderlink</u> approximately March 4th. Honors and HE+ sections offered during the fall semester will be listed in the Fall 2024 Course booklet which should be available to access <u>here</u> approximately March 4th. *The Honors course booklet is subject to revision as Honors sections are added, cancelled, or otherwise modified.*

Unless specified as application-based, all Honors courses will be unrestricted to any student with an Honors cohort code. Prerequisites required for specific classes are in place as indicated by the university and the individual teaching departments. **Exceptions include FYE courses that are only for incoming first-year Honors students as well as sections HO1 and HO2 of CHEM 1307 which are also only for incoming first-year students. **

Please note that Visual Schedule Builder will not always pull in Honors course sections accurately. We recommend you use the Plan Ahead Tool in the Add/Drop classes portal or the Section Search Tool—in conjunction with the Honors Course Booklet—to build your schedule manually. Additionally, course options earmarked as Honors Enhanced (HE+) can *only* be identified in the online Honors Course Booklet, so be sure to reference it **frequently**.

You can find a sample degree plan/course sequence for your major in the <u>TTU Undergraduate Catalog</u> (catalog.ttu.edu) or find course requirements in your DegreeWorks portal.

Always include your R# in any correspondence with a TTU advisor so that we can help you more efficiently.

Waitlists/Full Sections:

The Honors College no longer manages in-house waitlists for any Honors courses with the exception of the limited application-based courses. All other Honors sections will be opened at the time of registration for all students with an Honors cohort code. If a section fills, the student should add themselves to the Raiderlink waitlist for the desired section AND then immediately register for an alternate, non-Honors section of the same course OR another alternate course that would be acceptable for degree sequencing. It is imperative to register for an alternate course as soon as possible in the event that the student's name never comes up on the Raiderlink waitlist. *Being on a waitlist does NOT guarantee that a seat will become open to you later.*

If a space opens in a full course and you are the next person on the Raiderlink waitlist, the Raiderlink system should send information and instructions to your TTU email address. You will have a specific window of time to take action in registering for your offered seat, so it is essential that you check your TTU email daily.

Do not contact instructors of courses for overrides. Raiderlink will track enrollments and notify waitlisted students of available seats in a fair and orderly manner. Advisors are not authorized to override the automated Raiderlink waitlist system even if a professor were to approve you for their course.

Please let us know if questions arise. You are welcome to reach out to an individual Honors advisor or to us at <u>honors.advising@ttu.edu</u>.

We look forward to serving you in your preparations for the Fall 2024 semester, and beyond!

~ Your Honors Advising Team

FALL 2024 CONVENTIONAL HONORS COURSE SECTIONS

- Courses with an **orange notation** require a student to submit a separate application to enroll in the course. Course application information can be found in the course's description or at <u>Honors Course Information</u>.
- Courses that have filled are noted with RED FONT.

Questions? Email <u>Honors.Advising@ttu.edu</u>. Be sure to include your R# in the email.

ACCT 2300: Financial Accounting

Instructor: Janet Huston | Campus: Lubbock TTU

20419	H01	General	MWF	2:00pm-2:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: Minimum overall 2.75 TTU GPA; COBA and AGBS majors only; C or better in any college-level mathematics course. Concepts and terminology of accounting and financial reporting for modern business enterprises and the relationships between accounting information and business activities. Must make an A or B to declare accounting or finance as a major.

ANSC 1401: General Animal Science

Instructor: Samuel Jackson | Campus: Lubbock TTU

48144	H01	General	TR	9:30am-10:50am	20		
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		
Also register for the following CRN: 17364 (Discussion)							

ANSC 1401: General Animal Science

Instructor: Samuel Jackson, Whitney Crossland | Campus: Lubbock TTU

17364	H54	Lab	W	3:30pm-4:50pm	
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 48144 (Lecture)

Prerequisite: ANSC 1401; CHEM 1305 or CHEM 1307; restricted to ANSC majors only.

The application of basic scientific principles to the efficient production of domestic animals. Students must enroll in the lecture and lab concurrently.

FULFILLS 4 HOURS OF THE LIFE AND PHYSICAL SCIENCE CORE CURRICULUM REQUIREMENT

ANSC 3301: Principles of Nutrition

Instructor: Bradley Johnson | Campus: Lubbock TTU

35897	H01	3000-level SEMINAR	MWF	10:00am-10:50pm	25		
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		
Also register for the following CRN: 37477 (Discussion) ANSC 3301: Principles of Nutrition Instructor: Bradley Johnson Campus: Lubbock TTU							
37477 H70 Discussion W 5:00pm-5:50pm							
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		
Also register for the following CRN: 35867 (Lecture)							

Prerequisite: ANSC 1401; CHEM 1305 or CHEM 1307.

Nutritional roles of carbohydrates, proteins, lipids, minerals, vitamins, and water. Digestion, absorption, and use of nutrients and their metabolites.

FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

ANSC 3401: Reproductive Physiology

Instructor: Samuel Prien Campus: Lubbock TTU							
10532	H01	3000-level SEMINAR	TR	12:30pm-1:50pm	25		
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		
Also register for the following CRNs: 42052 (Lab) & 42053 (Discussion)							
ANSC 3401: Repro	ductive Phys	ioloav					
Instructor: Samuel Prien							
42052	H50	Lab	М	12:00pm-1:50pm			
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		
Also register for the following	g CRNs: 10532 (Leo	cture) & 42053 (Discu	ussion)				
ANSC 3401: Repro	ductive Phys	ioloav					
Instructor: Samuel Prien							
42053	H70	Discussion	Т	5:00pm-5:50pm			
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		
Also register for the following CRNs: 10532 (Lecture) & 42052 (Lab)							

Prerequisite: ANSC 2202 and ANSC 2306 or ANSC 3405.

Physiological approach to reproductive processes in farm animals. Study includes anatomy, endocrinology, estrous cycles, egg and sperm physiology, fertilization, gestation, parturition, and artificial insemination.

FULFILLS THE 3000-LEVEL HONORS SEMINAR REQUIREMENT

ANTH 2302: Introduction to World Cultures and Ethnology

Instructor: Lauren Miller Campus: Lubbock I I U								
48264	H01	General	MWF	11:00am-11:50am	30			
CRN	Section No.	Class Type	Days	Time	Max Enrollment.			

The rich complexity of peoples and cultures in the world as studies by anthropologists. Discussion of basic concepts such as ethnography, linguistics, and social organization.

FULFILLS 3 HOURS OF THE SOCIAL AND BEHAVIORAL SCIENCES CORE CURRICULUM REQUIREMENT

ARCH 2311: History of World Architecture I

39347	H01	General	TR	11:00am-12:20pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 43335 (Discussion)

ARCH 2311: History of World Architecture I

	Instructor: Clifton Ellis C	or: Clifton Ellis Campus: Lubbock TTU							
43335 H71 Discussion F 12:00pm-12:50pm									
	CRN	Section No.	Class Type	Days	Time	Max Enrollment.			

Also register for the following CRN: 39347 (Lecture)

Survey of the development of world architecture from pre-history to the Middle Ages.

FULFILLS 3 HOURS OF THE LANGUAGE, PHILOSOPHY, AND CULTURE CORE CURRICULUM REQUIREMENT

ATMO 1300: Introduction to Atmospheric Science

Instructor. Sanup Fai Campus. Eubbock 110							
45233	H01	General	TR	12:30pm-1:50pm	20		
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		

An investigation of atmospheric properties and physical processes that determine current weather events and long-term climate conditions.

FULFILLS 3 HOURS OF THE LIFE AND PHYSICAL SCIENCES CORE CURRICULUM REQUIREMENT

BECO 3310: Applied Business Economics

Instructor: Eric Cardella Campus: Lubbock TTU									
46765	H01	3000-level SEMINAR	TR	9:30am-10:50am	25				
CRN	Section No.	Class Type	Days	Time	Max Enrollment.				
Prerequisite: C or better in	Prerequisite: C or better in ECO 2302 or ECO 2305 or AAEC 2305; 2.75 TTU GPA.								
Economic analysis applied	to business decisio	ns and strategy. To	opics may includ	e business valuation, pricing s	strategy, risk				
management, contracts, a	nd organizational e	conomics.							
FULFILLS THE 3000-LEVEL	HONORS SEMINAR	REQUIREMENT							
BIOL 1403: Biology									
Instructor: Carrie Monje	Campus: Lubbock	TTU							
13607	H01	General	MW	2:00pm-3:20pm	48				
CRN	Section No.	Class Type	Days	Time	Max Enrollment.				
Also register for one of the fe	ollowing CRNs: 136	14 (Lab) or 44790 (L	.ab)						
BIOL 1403: Biology									
Instructor: Anisha Navlekar	· Campus: Lubb	ock TTU							
13614	H51	Lab	R	2:00pm-4:50pm	24				
CRN	Section No.	Class Type	Days	Time	Max Enrollment.				
Also register for the following	g CRN: 13607 (Lectu	ure)							
BIOL 1403: Biology I									
Instructor: Anisha Navlekar	Instructor: Anisha Navlekar Campus: Lubbock TTU								
44790	H52	Lab	R	10:00am-12:50pm	24				
CRN	Section No.	Class Type	Days	Time	Max Enrollment.				
Also register for the following CRN: 13607 (Lecture)									

Note: Enrollment in this course is restricted to members of the Honors College. Any student enrolled in the BIOL 1403-H01 lecture is expected to enroll in the BIOL 1403-H01 lecture is

expected to enroll in the BIOL 1403-H51 or BIOL 1403-H52 lab. Enrollment as a freshman is only recommended with a minimum composite SAT reading plush math total of 1100, or a minimum composite ACT score of 24, or a minimum AP Biology score of 3. Fundamentals of molecular biology, cell biology, genetics, and evolutionary theory. First semester of an integrated course recommended for students majoring in biological sciences or related disciplines. Includes a lab.

BLAW 3391: Business Law I

Instructor: Jerome Schuetzeberg | Campus: Lubbock TTU

35898	H01	3000-level SEMINAR	MWF	10:00am-10:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: C or better in ENGL 1301 & ENGL 1302; a minimum cumulative 2.75 TTU GPA.

Nature and source of law, courts and procedure, contracts, Texas law of separate and community property.

FULFILLS THE 3000-LEVEL HONORS SEMINAR REQUIREMENT

CHEM 1305: Chemical Basics

newly added

Instructor: Jeremy Mason | Campus: Lubbock TTU

36024	H01	General	TR	12:30pm-1:50pm	24
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

A survey of basic chemical concepts, properties, and reactions.

FULFILLS 3 HOURS OF THE LIFE AND PHYSICAL SCIENCES CORE CURRICULUM REQUIREMENT

CHEM 1307: Principles of Chemistry I

Instructor: Dominick Casado	nte Campus: L	ubbock TTU			
14787	H01	General	TR	9:30am-10:50am	48
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
CHEM 1307: Princip Instructor: Dominick Casado					
35267	H02	General	TR	11:00am-12:20pm	48
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
*** Enrollment in H01 and				· · · · · · · · · · · · · · · · · · ·	
Incoming Honors transfer s eligible to enroll in the H01					
dropped from the class and					

CHEM 1307: Principles of Chemistry I

Instructor: John Gorden | Campus: Lubbock TTU

41089	H03	General	MWF	8:00am-8:50am	48
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
*** Honors students rega					

Note: Enrollment in any of these courses is restricted to members of the Honors College.

Prerequisites: CHEM 1301 or meet CHEM 1307 placement criteria of the Chemistry Placement Exam or CHEM 1101 with a grade of A+. *Corequisite:* CHEM 1107 is strongly recommended.

A study of fundamental concepts of chemistry including nomenclature, states of matter, the periodic table and periodic trends, chemical reactions, atomic structure, chemical bonding, molecular structure, and the properties of gases, liquids, solutions, and solids. This course is recommended for students who plan careers in the physical and biological sciences as well as medicine and engineering. **FULFILLS 3 HOURS OF THE LIFE AND PHYSICAL SCIENCES CORE CURRICULUM REQUIREMENT**

CHEM 3305: Organic Chemistry I

Instructor: TBA | Campus: Lubbock TTU

14791	H01	3000-level SEMINAR	MWF	10:00am-10:50am	69
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Note: Enrollment in this course is restricted to members of the Honors College. *Prerequisite:* CHEM 1308.

Corequisite: CHEM 3105 strongly recommended.

First semester of a thorough foundation course in organic chemistry.

FULFILLS THE 3000-LEVEL HONORS SEMINAR REQUIREMENT

CHEM 3310: Molecular Biochemistry

Instructor: TBA | Campus: Lubbock TTU

41016	H01	3000-level SEMINAR	TR	12:30pm-1:50pm	69
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: CHEM 3306

Molecular descriptions of biological materials and systems. A one-semester course covering molecular approaches to biochemistry and metabolism.

FULFILLS THE 3000-LEVEL HONORS SEMINAR REQUIREMENT

CMLL 2306: Introduction to World Cinema: Global Bodies

newly added

Instructor: Lucas Wood	Campus: Lubbock IIU							
48389	H01	General	W	3:00pm-5:50pm	25			
CRN	Section No.	Class Type	Days	Time	Max Enrollment.			

Introduction to the global world of classic films produced in Africa, Asia, Europe, and Latin America.

FULFILLS 3 HOURS OF THE LANGUAGE, PHILOSOPHY, & CULTURE CORE CURRICULUM REQUIREMENT and

FULFILLS THE MULTICULTURAL CORE CURRICULUM REQUIREMENT

COMS 2358: Speaking for Business

Instructor: Katie Langford | Campus: Lubbock TTU

36088	H01	General	TR	2:00pm-3:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Preparation for communicating in business and organizations. Focused on internal communication practices, including speeches, seminars, presentations, interviews, and consulting.

FULFILLS THE ORAL COMMUNICATION CORE CURRICULUM REQUIREMENT

EC 3306: Understanding Child and Adolescent Behavior

Instructor: Mitzi Ziegner | Campus: Lubbock TTU

42279	H01	3000-level SEMINAR	MWF	1:00pm-1:50pm	5
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Note: Cross-listed with HDFS 3306-H01. Select either EC 3306-H01 or HDFS 3306-H01.

Prerequisite: Prerequisite waived for Honors College section. **Please contact <u>honors.advising@ttu.edu</u> for a prerequisite override.** Development of strategies for promoting self-discipline, creative capacities, and positive relationships with children and adolescents. FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

ENGR 1330: Computational Thinking with Data Science

Instructor: Sevgi Arca Campus: Lubbock TTU									
46687 CRN	H01 Section No.	General Class Type	MWF Days	12:00pm-12:50pm Time	25 Max Enrollment.				
Also register for one of the for	Also register for one of the following CRN: 46688								
ENGR 1330: Computational Thinking with Data Science Instructor: Sevgi Arca Campus: Synchronous (Online w/ Meeting Day/Time)									
46688	D65	Lab	MW	1:00pm-1:50pm					
CRN	Section No.	Class Type	Days	Time	Max Enrollment.				
Also register for one of the following CRN: 46687 Prerequisite: A score of at least 4000 on the STA2, 530 on the SATM and composite score of 1010 or a score of at least 19 on the ACTM									

and composite score of 23, or TSI Math of 350 or TSI 2.0 Math of 950 or TSI 2.0 Math Diagnostics 6, of a C or better in either MATH 0302, REF 0302, TSI 0502, TSI 0330, or TSI 0340.

Introduces Python programming, its relevant modules and libraries, and computational thinking for solving problems in Data Science. Students will learn data science approaches to importing, manipulating, and analyzing data as well as modeling and visualizing real-world data sets in various science and engineering disciplines.

ENGR 2392: Engineering Ethics and Its Impact on Society

Instructor: Douglas Westfall | Campus: Lubbock TTU

36420	H01	General	TR	9:30am-10:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
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Development of ethical reasoning and enhancing critical thinking skills using theory and case studies with applications to engineering practice, including international issues.

FULFILLS 3 HOURS OF THE LANGUAGE, PHILOSOPHY, AND CULTURE CORE CURRICULUM REQUIREMENT

FREN 2390: French Culture: French Horror(s)

In	Instructor: Bruno Penteado Campus: Lubbock ITU									
	48393	H01	General	TR	2:00pm-3:20pm	18				
	CRN	Section No.	Class Type	Days	Time	Max Enrollment.				

A multimedia approach to topics related to French culture. *Taught in English.*

FULFILLS 3 HOURS OF THE LANGUAGE, PHILOSOPHY, & CULTURE CORE CURRICULUM REQUIREMENT and FULFILLS THE MULTICULTURAL CORE CURRICULUM REQUIREMENT

HDFS 3306: Understanding Child & Adolescent Behavior

Instructor: Mitzi Ziegner | Campus: Lubbock TTU

42188	H01	3000-level SEMINAR	MWF	1:00pm-1:50pm	15
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Note: Cross-listed with EC 3306-H01. Select either EC 3306-H01 or HDFS 3306-H01.

Prerequisite: Prerequisite waived for Honors College section. **Please contact <u>honors.advising@ttu.edu</u> for a prerequisite override.** Development of strategies for promoting self-discipline, creative capacities, and positive relationships with children and adolescents. **FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT**

HIST 3336: The History of Mass Incarceration

Instructor: Sabrina Thomas | Campus: Lubbock TTU

48262	H01	3000-level SEMINAR	MWF	2:00pm-2:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: Junior classification or consent of instructor

Introduces students to the origins, implementation, and consequences of mass incarceration in the United States.

FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

newly added

HONS 2406: Honors Integrated Science: Why Chemistry Matters

Instructor: Dimitri Pappas	Campus: Lubbo				
48381	H01	General	MWF	10:00am-10:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

This course covers the role chemistry plays as a central science in modern society as well as its historical context. Students will learn how chemistry impacts all aspects of nature, from the cosmos, to everyday consumer goods, to works of art and war. The course covers fundamental chemical concepts and theories necessary to provide an understanding and appreciation for the chemical processes and products that drive society and nature alike. Students will learn from primary texts—including works of literature—and will gain an understanding of chemical concepts and their applications.

FULFILLS 4 HOURS OF THE LIFE AND PHYSICAL SCIENCES CORE CURRICULUM REQUIREMENT

HONS 3300: Honors Thesis Course #1

Instructor: TBA Campus:	Lubbock TTU				
		Ind. Study	n/a	n/a	n/a
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
APPLICATION REQUIRED: SEE COURSE DESCRIPTION					

Note: This section of HONS 3300 is for students completing an Honors Thesis, not for students involved in URS.

Prerequisite: To be admitted to the Honors thesis program, students must be enrolled in the Honors College, be in the final two semesters of their degree program and file an application for approval. Thesis courses are not offered during the summer terms. Honors students seeking an application will should contact Beth Scheckel at <u>Beth.Scheckel@ttu.edu</u>. The deadline to complete the application process is the first day of class each fall and spring semester. Students should begin the application process by midsemester of the term preceding enrollment in the first thesis course. Students wanting to apply and enroll in HONS 3300-HO1 for Fall 2024 should contact Beth immediately to begin the application process.

An Honors thesis is a long formal research paper or written creative work that conforms to the journal publishing standards in a chosen field. The Honors thesis program consists of two semester-long research and writing courses, HONS 3300, followed by HONS 4300. Students do not meet in a classroom, but instead work independently, and in concert with a student-selected thesis director, and the HONS 3300/4300 instructor. The thesis director must be a Texas Tech University faculty member. With guidance, students work through a series of steps from the development of an argument to a completed thesis. In these two courses, students master the following skills: note-taking, effective outlining, integrating primary and secondary sources, document formatting, utilizing constructive feedback, argumentative and/or creative writing, and revising. Students who successfully complete an Honors thesis are eligible to will graduate from the Honors College with the distinction of Highest Honors.

HONS 3301: Justice and Tragedy

Instructor: Howard Curzer | Campus: Lubbock TTU

10461	H01	3000-level SEMINAR	TR	9:30am-10:50am	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

An in-depth study of major literary works emphasizing the interrelationships of literature and philosophy. **FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT**

newly added

HONS 3302: Early Clinical Experience

Instructor: Lara Johnson	Campus: TTUHS	C / Lubbock TTU			
29877	H02	3000-level SEMINAR	W W	1:00pm-3:50pm 6:00pm-8:50pm	10
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

APPLICATION REQUIRED: SEE COURSE DESCRIPTION

Note: Application is required. Enrollment is limited to Honors College students. Eligible students must have junior standing by hours -orbe December 2024 or May 2025 graduates (as shown in DegreeWorks) with steady progress made toward completion of med school science requirements. Students must submit to a criminal background check and will need to pass a TB test prior to entry in the class. The course will convene on Wednesdays from 1:00 to 3:50 PM at the TTUHSC for shadowing opportunities; it will convene on Wednesdays from 6:00 to 8:50 PM on the TTU campus for the lecture portion.

The deadline to apply is <u>11:59 PM on Sunday, March 24, 2024</u>. To apply, CLICK <u>HERE</u>.

Considers the developments and applications of modern science as they affect life today, directed toward cultivating sound individual judgements in the contexts of a technological, scientific, or medical environments. This course block provides the framework for Pre-Med students to learn the fundamental concepts of the various roles and responsibilities of physicians. Learning occurs in several settings including classroom instruction, small group forums, and clinical settings. The students also explore ethical, cultural, psychological, and economic dimensions of clinical care through these various learning settings.

FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

HONS 3302: Honors Seminar in Healthcare

Instructor: Lauren Sullivan | Campus: TTUHSC

40123	H03	3000-level SEMINAR	W	3:00pm-5:50pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
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Note: *This course will be held on the TTUHSC campus.*

Honors Seminar in Healthcare introduces students to the roles and responsibilities of healthcare professionals in the disciplines of medicine, nursing, allied health sciences, pharmacy, and research. Healthcare professionals will provide personal and professional insight into the roles and responsibilities of the different disciplines, current healthcare issues, technologies, ethics, and the requirements and expectations of students applying for admission into healthcare fields of study. Students will have the unique opportunity to meet faculty and professionals in practice. Highlights of the class will include tours of Texas Tech University Health Sciences Center's (TTUHSC) gross anatomy lab, the TTUHSC diagnostic laboratories, the Garrison Center, the SimLife Center, and the Student Synergistic Center, as well as attendance at the TTUHSC Community Medical School.

FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

HONS 3303: The Psychology of Free Will	
Instructory Will Creassion Computer Lubbook TTU	

46943	H01	3000-level SEMINAR	MWF	9:00am-9:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Study of techniques, principles, and methodology of the social sciences as applied to a central topic to demonstrate the interrelationships of the various disciplines.

FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

HONS 3304: Scientific Illustration

Instructor: Susan Tomlinson | Campus: Lubbock TTU

15022	H01	3000-level SEMINAR	TR	2:00pm-3:20pm	15
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Study of the history, development, terminology of the fine arts, emphasizing functional relationships between disciplines in an effort to provide bases for aesthetic evaluation of specific artistic entities.

FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

newly added

HONS 4300: Honors Thesis Course #2

Instructor: TBA | Campus: Lubbock TTU

		Ind. Study	n/a	n/a	n/a
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Note: This section of HONS 4300 is for students completing an Honors Thesis, not for students involved in URS. Upon graded completion of HONS 3300-H01, students will receive a permit for HONS 4300-H01. Contact Beth Scheckel with questions or concerns: <u>Beth.Scheckel@ttu.edu</u>.

Prerequisite: Completion of HONS 3300-H01

An Honors thesis is a long formal research paper or written creative work that conforms to the journal publishing standards in a chosen field. The Honors thesis program consists of two semester-long research and writing courses, HONS 3300, followed by HONS 4300. Students do not meet in a classroom, but instead work independently, and in concert with a student-selected thesis director, and the HONS 3300/4300 instructor. The thesis director must be a Texas Tech University faculty member. With guidance, students work through a series of steps from the development of an argument to a completed thesis. In these two courses, students master the following skills: note-taking, effective outlining, integrating primary and secondary sources, document formatting, utilizing constructive feedback, argumentative and/or creative writing, and revising. This second semester of Honors thesis culminates with Thesis Day, a celebration in which each student gives a brief presentation about their project (spring semester only). Students who successfully complete an Honors thesis will graduate from the Honors College with the distinction of Highest Honors.

HONS 4302: Science and Science Fiction

Instructor: John Carrell | Campus: Lubbock TTU

37440	H01	4000-level SEMINAR	TR	11:00am-12:20pm	22
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

This course examines the scientific basis in various aspects of popular culture. It is no stretch to say that superheroes and super villains have become part of our modern mythology. We will consider the scientific basis behind superheroes and super villains. In addition, this course involves other topics as well including artificial intelligence, time travel, the history of science fiction, and science fiction film through the lens of both science and popular culture. How has popular culture, science, and history treated artificial intelligence and time travel? Science fiction films usually have a basis in a type of scientific method and attempt to answer the question where is the science in science fiction film? We will be using sequential art/comics and popular scientific texts as our basis of study. Students will have the opportunity to use science in the creation of their own superhero or super villain.

FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT

HONS 4302: Mystery Science Theater 3000: The Culture of Riffing

Instructor: Rob Weiner | Campus: Lubbock TTU

37526	H02	4000-level SEMINAR	М	4:00pm-6:50pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

In 2021 Mystery Science Theater 3000 launched another Kickstarter campaign to bring back the show for a 13th season this time without a sponsoring network. This time the creators of the show would produce the show on their own online theater called The Gizmoplex for a 2022 debut. They again raised enough funds to make a 13th season. The 2015 reboot of the television program Mystery Science Theater 3000 (MST3K) became the largest crowd-funded video project in history at that time. No small feat for a show that had its last broadcast years ago in 1999. MST3K, a low-budget comedy program that made fun of and riffed on bad movies, aired on two major cable networks, one public access station, and produced a theatrical film in the span of eleven years (1988-1999). The show developed a fanatical following and is now considered by fans and critics one of the funniest and smartest programs to ever grace the small screen. In today's transmedia world, the impact of riffing is all around us from mashups on YouTube to fan-created cultures. This 4000-level seminar will focus on MST3K (and its various offshoots like RiffTrax. The Mads, Cinematic Titanic), its creators, the history of riffing (which pre-dates MST3K), comedy writing, fandom, and taking one form of art and creating something new and unique from it. The reboot Mystery Science Theater 3000: The Return (2017) and the MST3K The Gauntlet (2018) were both a critical succusses on Netflix and have a 100% fresh rating on Rotten Tomatoes. This course will also examine in detail several films that were riffed on Mystery Science Theater 3000. Please note you are expected to watch terrible films and historical shorts that are politically incorrect by today's standards. This course contains sarcasm! This class is reading intensive and contains mature content. **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT**

HONS 4302: Shakespeare's Tragedies

newly added

Instructor: Kurt Caswell | Campus: Lubbock TTU

38556	H03	4000-level SEMINAR	TR	2:00pm-3:20pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

If life does indeed imitate art, then the late, great critic and scholar Harold Bloom may be correct in claiming that Shakespeare invented "the human." Before Shakespeare, Bloom asserts, literary characters change mostly because their relationship to God or the gods change. But Shakespeare wrote characters who change because their relationship to themselves change. Shakespeare's characters "reconceive themselves," Bloom writes because they overhear themselves talking. "Self-overhearing is their royal road to individuation."

This course explores Shakespeare's tragic plays and their treatment of the process and pitfalls of individuation. We will read *Macbeth*, *Othello*, *Hamlet*, *King Lear*; and *The Tempest* to address the universal themes of ambition and human endurance, fatal desire and sublimation, family heritages and dynamics, as well as the wish to live forever. We'll complement our reading of Shakespeare with readings from psychology, biology, and physics. We'll read aloud together, so that our classroom comes alive with Shakespeare's language and characters and worlds. *This class is reading and writing intensive*.

FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT

HONS 4302: Innovation and Entrepreneurship

Instructor: Jeff Mustin | Campus: Lubbock TTU

38829	H04	4000-level SEMINAR	F	10:00am-12:50pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Welcome to the exciting world of Innovation and Entrepreneurship in the Honors College! This course is designed to empower you with the knowledge, skills, and mindset needed to navigate the dynamic landscape of innovation and entrepreneurship in the 21st century. Whether you aspire to create your own startup, become an intrapreneur within an existing organization, or simply develop a deeper understanding of the innovation process, this course will provide you with a solid foundation. **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT**

HONS 4302: The Grand Challenges

Instructor: Andy Wilkinson,	John Opperman	Campus: Lubboc	k TTU		
38830	H05	4000-level SEMINAR	W	1:00pm-3:50pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

This is a course in the application of critical and creative thinking in the exploration of the grand challenges facing humankind. Grand challenges — which include, but aren't limited to, accelerating technologies, climate change, food insecurity, biothreats, economic inequality, and government failure — are both grand and challenging because they're substantially more complex than routine problems and, generally, require collective effort and agreement to resolve. The class will place special emphasis on the role of technologies in the development of the grand challenges and the potential solutions that may derive from emerging technologies. We will explore the scope of the grand challenges across international, national, regional, and local boundaries but place particular emphasis on the "local", or community, where each of us can participate in the collective effort to find solutions. **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT**

*newly added***

HONS 4302: Journeys into Ethical Leadership

Instructor: Jill Hernandez | Campus: Lubbock TTU

40588	H07	4000-level SEMINAR	т	5:00pm-7:50pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Ethical leadership facilitates change by bringing people together to problem solve, develop shared values, and make progress on real challenges in the world. This course provides rigorous personal and professional leadership and ethics development, while investigating the characteristics, philosophical commitments, mental disciplines, and practices that can make excellent leaders virtuous, and virtuous leaders excellent. It also will feature some of the best leaders from industry, government, law, agriculture, and medicine as guest speakers!

FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT

HONS 4325: World Religion and Modern Politics

Section No.

newly added

Max Enrollment.

newly added

Instructor: Joseph Hodes	Campus: Lubbo	ck TTU				
48698	H01	4000-level SEMINAR	MWF	12:00pm-12:50pm	25	

Days

Time

Class Type

This course will introduce students to some of the world's major religions. It will begin with the Abrahamic faiths, looking first at Judaism, then Christianity and Islam. Afterwards we will move to Hinduism and Buddhism. The course will seek to explore the origins of these religions, their core understanding of the divine and the role of mankind on earth. Religions, however, are more than simply belief systems—they are also very powerful political bodies and religious leaders often play central political roles. People such as Reverend Dr. Martin Luther King, Mother Teresa, Bishop Desmond Tutu, Rabbi Abraham Joshua Heschel, the Agha Khan, Mahatma Gandhi, and the Dalai Lama are all political as well as religious figures. This course, after clearly introducing the religions, will explore some of the political roles that many of the religions play in today's world.

FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT

HONS 4332: Principles of Public Health

CRN

48334	H03	4000-level SEMINAR	TR	11:00am-12:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Principles of Public Health is an introduction to the population health approach of public health, as opposed to individual health that is the focus of clinicians. This course will cover the principles of evidence-based public health and tools for implementation including health communication and informatics, applications of social and behavioral sciences, and health policy, law and ethics. Methods for addressing non-communicable and communicable diseases, environmental diseases and injury as well as an overview of the U.S. health care system will also be addressed, as well as modern concerns in public health such as infection prevention, nosocomial disease and antibiotic resistance, and agents of bioterrorism. This interdisciplinary course will include concepts from biological sciences, mathematics, and public policy.

FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT

HONS 4362: Sustainable Futures

Instructor: John Carrell | Campus: Lubbock TTU

48183	H01	4000-level SEMINAR	TR	2:00pm-3:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

What is sustainability? How do you design and engineer a product that is sustainable? How do you assess the sustainability of a product or process? This Summit course will attempt to answer these questions. Students will learn about the complexity of sustainability as it relates to the environment, economy, and society. We will introduce and discuss sustainable design methodologies like environmentally conscious design and design for the environment. Finally, we will look to assess the sustainability of products and processes through life-cycle assessment. FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT

HONS 5400: Honors Law School Seminar: Torts Law

Instructor: Rick Rosen | Campus: Lubbock TTU (class will held on the TTU School of Law campus)

44735	H01	4000-level SEMINAR	TWRF *	11:00am-11:50am	5
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
		NOTION			

APPLICATION REQUIRED: SEE COURSE DESCRIPTION

Prerequisite: Must have successfully completed 90 undergraduate hours. Enrollment is restricted to Honors students only. **Note**: This course is cross-listed with LAW 5404-002 and will be held at the Law School. **Application to take this course is required**. This course is assessed on a **Pass/Fail** basis for undergraduate students (along those lines, if a student earns a Pass for the course, that would fulfill the standard requirement with Honors sections for a B- or above to be earned to get Honors credit). Students receiving a grade of B or better in the course who later matriculate to the Texas Tech University School of Law may not be required to repeat the course if approved by the Associate Dean for Academic Affairs when another course or courses are available in the same subject area which may be taken in substitution for equivalent credit hours which will then be a part of such student's required first-year curriculum. **The deadline to apply is 11:59 PM on Sunday, March 24, 2024. To apply, CLICK HERE.**

Special topics in law taught by a faculty member in the TTU School of Law. This course is assessed on a Pass/Fail basis for undergraduate students. Students receiving a grade of C+ or better in the course who later matriculate to the Texas Tech University School of Law may not be required to repeat the course if approved by the Associate Dean for Academic Affairs when another course or courses are available in the same subject area which may be taken in substitution for equivalent credit hours which will then be a part of such student's required first-year curriculum. School of Law courses commence earlier than TTU undergraduate classes. This course will begin on Monday. August 19, 2024

This course will begin on Monday, August 19, 2024.

* Tutoring for this seminar is scheduled for Mondays 11:00am-11:50am.

FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT

HONS 5400: Honors Law School Seminar: Contracts Law

Instructor: Brian Shannon | Campus: Lubbock TTU (class will held on the TTU School of Law campus)

44736	H02	4000-level SEMINAR	MTWR	9:00am-9:50am	5
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
		DIDTION			

APPLICATION REQUIRED: SEE COURSE DESCRIPTION

Prerequisite: Must have successfully completed 90 undergraduate hours. Enrollment is restricted to Honors students only. **Note**: This course is cross-listed with LAW 5402-003 and will be held at the Law School (room 106). **Application to take this course is required**. This course is assessed on a **Pass/Fail** basis for undergraduate students (along those lines, if a student earns a Pass for the course, that would fulfill the standard requirement with Honors sections for a B- or above to be earned to get Honors credit). Students receiving a grade of B or better in the course who later matriculate to the Texas Tech University School of Law may not be required to repeat the course if approved by the Associate Dean for Academic Affairs when another course or courses are available in the same subject area which may be taken in substitution for equivalent credit hours which will then be a part of such student's required first-year curriculum.

The deadline to apply is <u>11:59 PM on Sunday, March 24, 2024</u>. To apply, CLICK <u>HERE</u>.

Special topics in law taught by a faculty member in the TTU School of Law. This course is assessed on a Pass/Fail basis for undergraduate students. Students receiving a grade of C+ or better in the course who later matriculate to the Texas Tech University School of Law may not be required to repeat the course if approved by the Associate Dean for Academic Affairs when another course or courses are available in the same subject area which may be taken in substitution for equivalent credit hours which will then be a part of such student's required first-year curriculum. School of Law courses commence earlier than TTU undergraduate classes. This course will begin on Monday, August 19, 2024.

FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT

LIBR 1100: Essentials of Scholarly Research

Instructor: TBA | Campus: Lubbock TTU

18385	H01	General	R	4:00pm-4:50pm	29
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Designed to introduce students to life-long information literacy skills and establish the tools for effective and efficient research in a university library. Objectives are based on the ACRL Standards for Information Literacy for Higher Education. Honors students will be required to critically analyze and synthesize information resources to be included in an annotated bibliography and literature review on a topic of their choosing. Case studies will be used in class to discuss issues of academic integrity and ethical use of information.

MATH 1451: Calculus I with Applications

Instructor: Patty Schovanec	Campus: Lubb	ock TTU			
29411	H01	General	MWF	9:00am-10:15am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
MATH 1451: Calcul					
Instructor: Patty Schovanec	Campus: Lubb	ock TTU			

29412	H02	General	MWF	10:30am-11:45am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Note: A student will receive credit for either (not both) MATH 1351 or 1451.

Prerequisite: MATH 1350 or MATH 1550; or MATH 1321 and Code 5 on MPE; or MATH 1321; or Code 7 on MPE; or a score of at least 660 on the SATM; or a score of at least 29 on the ACTM; or a score of at least 3 on AP AB Calculus and Code 5 on MPE. Differentiation of algebraic and transcendental functions, applications of the derivative, differentials, indefinite integrals, definite integrals. Honors Calculus expands on the regular calculus course by looking in depth into why the concepts work, rather than merely using the concepts. In addition, various additional applications and topics that should be interesting to students will be covered. Honors calculus does not require more work than regular calculus, but rather more interesting approaches to the topics. **FULFILLS 4 HOURS OF THE MATHEMATICS CORE CURRICULUM REQUIREMENT**

MATH 1452: Calculus II with Applications

Instructor: Yancy Nunez | Campus: Lubbock TTU

29573	H01	General	MWF	12:00pm-1:15pm	25			
CRN	Section No.	Class Type	Days	Time	Max Enrollment.			
Note: A student will receive credit for either (not both) MATH 1252 or 1452								

Note: A student will receive credit for either (not both) MATH 1352 or 1452.

Prerequisite: MATH 1451

Methods of integration, parametric equations, polar coordinates, hyperbolic functions, infinite series. Applications and problemsolving are strongly emphasized. Honors Calculus expands on the regular calculus course by looking in depth into why the concepts work, rather than merely using the concepts. In addition, various additional applications and topics that should be interesting to students will be covered. Honors calculus does not require more work than regular calculus, but rather more interesting approaches to the topics.

FULFILLS 4 HOURS OF THE MATHEMATICS CORE CURRICULUM REQUIREMENT.

MATH 2300: Statistical Methods

Instructor: F	Instructor: Fangyuan Zhang Campus: Lubbock TTU								
4	8140	H02	General	TR	12:30pm-1:50pm	25			
	CRN	Section No.	Class Type	Days	Time	Max Enrollment.			

Prerequisite: Score of at least 500 on the SATM and composite score of at least 1070; or score of at least 19 on the ACTM and composite score of at least 23; or grade of B- or above in MATH 0302 or TSI 0302.

Methods of analyzing data, statistical concepts and models, estimation, tests of significance, introduction to analysis of variance, linear regression, and correlation.

FULFILLS 3 HOURS OF THE MATHEMATICS CORE CURRICULUM REQUIREMENT.

MATH 2450: Calculus III with Applications

Instructor: Eugenio A	ulisa Campus: Lubbo	isa Campus: Lubbock TTU								
38223	H01	General	MWF	11:00am-12:15pm	26					
CRN	Section No.	Class Type	Days	Time	Max Enrollment.					

Prerequisite: MATH 1452

Partial differentiation; functions of several variables; multiple integrals, line integrals, surface integrals, Stokes Theorem. Honors Calculus expands on the regular calculus course by looking in depth into why the concepts work, rather than merely using the concepts. In addition, various additional applications and topics that should be interesting to students will be covered. Honors calculus does not require more work than regular calculus, but rather more interesting approaches to the topics.

MATH 3350: Higher Mathematics for Engineers and Scientists I

Instructor: Giorgio Bornia | Campus: Lubbock TTU

21206	H01	3000-level SEMINAR	TR	2:00pm-3:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
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Note: MATH 3350 and MATH 3354 may not both be counted toward a mathematics major or minor. Mathematics majors should take MATH 3354 and have the consent of the department to take MATH 3350.

Prerequisite: C or better in Math 1452

Ordinary differential equations, Laplace transforms, and other selected topics. This course will be enriched for Honors students with additional readings, projects, and/or expositions.

FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

MBIO 3401: Principles of Microbiology

36025	H01	3000-level SEMINAR	TR	9:30am-10:50am	24	
CRN	Section No.	Class Type	Days	Time	Max Enrollment.	
Also register for the following CRN: 44496 (Lab)						

MBIO 3401: Principles of Microbiology

Instructor: TBA | Campus: Lubbock TTU

44496	H52	Lab	TR	4:00pm-5:50pm	
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 36025 (Lecture)

Note: Any student enrolled in the MBIO 3401-H01 lecture is expected to enroll in the MBIO 3401-H51 lab.

Prerequisite: BIOL 1402, or BIOL 1403 and BIOL 1404

Prerequisite or Corequisite: CHEM 3305

This course will provide an overview of the history and the many components that comprise the field of microbiology. Topics discussed will include- bacteriology, virology, parasitology, mycology, public health, and clinical and industrial microbiology. Students will be encouraged to participate in and lead discussions regarding current events involving microbiology and its applications to everyday life. Students will also be introduced to microbiological research topics and experimental design using various microbiological and molecular techniques.

FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

ME 2301: Statics

Instructor: Jeff Hanson Campus: Lubbock TTU								
24854	H01	General	MWF	9:00am-9:50am	24			
CRN	Section No.	Class Type	Days	Time	Max Enrollment.			

Prerequisite: MATH 1452 and PHYS 1408

Analyses of particles, rigid bodies, trusses, frames, and machines in static equilibrium with applied forces and couples.

MGT 3370: Organizational Management

Instructor: Jasmine Brantley | Campus: Lubbock TTU

30889	H01	3000-level SEMINAR	TR	11:00am-12:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: MATH 1331 or MATH 1452 and a minimum cumulative 2.75 TTU GPA.

The management function; basic principles, concepts, and practices in the operation of organizations.

FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT

MUSI 1300: Creating the Critical Listener

*** Cancelled (please see HE+ listing on p. 29) ***

Instructor: TBA | Campus: Lubbock TTU

38146	H01	General	MWF	10:00am-10:50am	28
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Drawing on classical, folk, popular, and world music traditions, this course cultivates a set of analytical tools that enables one to listen, read, speak, and write accurately, critically, and insightfully about music from a variety of global traditions.

FULFILLS 3 HOURS OF THE CREATIVE ARTS CORE CURRICULUM REQUIREMENT and

FULFILLS THE MULTICULTURAL CORE CURRICULUM REQUIREMENT

PFI 1305: Life, Love, and Money

Instructor: Tanaka Chimbane, Dawn Abbott Campus: Lubbock TTU							
48235	48235 H01 General TR 2:00pm-3:20pm						
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		

Examines the interconnected behaviors among various human relationships and money to improve decision-making abilities in the areas of money, relationships, time, and values.

FULFILLS THE SOCIAL AND BEHAVIORAL SCIENCES CORE CURRICULUM REQUIREMENT

PHYS 1408: Principles of Physics I

Instructor: TBA Campus	: Lubbock TTU				
29511	H01	General	TR	9:30am-10:50am	24
CRN	Section No.	Class Type	Days	Time	Max Enrollme
Also register for the following PHYS 1408: Princip Instructor: TBA Campus					
18087	H51	Lab	R	4.00pm-5.50pm	

18087 H51 Lab R 4:00pm-5:50pm CRN Section No. Class Type Days Time Max Enrollment.

Also register for the following CRN: 29511 (Lecture)

Note: Any student enrolled in the PHYS 1408-H01 lecture is expected to enroll in the PHYS 1408-H51 lab. MATH 1452 is recommended as a co-requisite course unless you have already completed Calculus II. Any student who later intends to take the 2nd part of calculus-based Physics (PHYS 2401: Principles of Physics II) will need both PHYS 1408 and MATH 1452.

Prerequisite: B- or better in MATH 1451

Calculus-based introductory physics covering mechanics, kinematics, energy, momentum, and thermodynamics. FULFILLS 4 HOURS OF THE LIFE AND PHYSICAL SCIENCES CORE CURRICULUM REQUIREMENT

POLS 2306: Texas Politics and Topics Instructor: Ryan Litsey | Campus: Lubbock TTU

Instructor: Ryan Litsey 0	Jampus: LUDDOCK	110			
38690	H01	General	М	5:00pm-7:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.
POLS 2306: Texas Instructor: Joseph Hodes	Politics and Campus: Lubboo				
48113 CRN	H02 Section No.	General Class Type	MWF Days	2:00pm-2:50pm Time	22 Max Enrollment.

Structure and powers of all state and local government, federalism, political process, culture, and policy in Texas and other topics in political science.

FULFILLS 3 HOURS OF THE GOVERNMENT / POLITICAL SCIENCE CORE CURRICULUM REQUIREMENT

HLT-

FALL 2024 HONORS ENHANCED COURSE [HE+] SECTIONS

HE+ courses are a great way to earn Honors credit! In HE+ courses, you'll experience an honors enrichment activity with your faculty member and other Honors students, in regular TTU courses. Get ready for many more Honors opportunities to earn Honors credit – in every major – even at the upper division!

If an Honors students enrolls in a designated HE+ section and successfully completes it (earning a grade of B- or better in the class) and successfully completes the non-graded Honors enrichment activity, that student will earn the number of *general* Honors credits associated with the credit assigned to the course. For example: with HIST 2301-001, the Honors student would earn 3 hours of Honors credit.

PLEASE NOTE that HE+ sections, regardless of level, only fulfill general Honors course requirements (and do NOT fulfill the 3000-level and 4000-level seminar requirements).

With designated HE+ sections, there will be a <u>HONS 0001</u> stand-alone no-credit course associated with it. The student would enroll in the HONS 0001 section associated with the HE+ lecture section in order to be a part of the HE+ initiative.

<u>Several more HE+ sections will be built and loaded in Raiderlink soon</u>. The HE+ sections currently built are noted in this booklet in the pages following this one, but there will be more! We expect several more HE+ sections to be added in the coming days– <u>be sure to access</u> <u>updated versions of this booklet for newly added courses</u>.

The Honors College will contact all Honors students enrolled in each of the HE+ lecture sections with instructions about adding the HONS 0001 no-credit course to your schedule.

Fall 2024 HE+ sections

ACCT 2300: Financial Accounting

nstructor: Brett Mistrot	Campus: Lubbock	•			
18172	002	Lecture	MWF	9:00am-9:50am	H01
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
ACCT 2300: Finand	cial Accountin Campus: Lubbock	•			
18174 CRN	004 Section No.	Lecture Class Type	MWF Days	10:00am-10:50am Time	H01 HONS 0001 section
ACCT 2300: Finane	cial Accountin Campus: Lubbock	•			
18178 CRN	006 Section No.	Lecture Class Type	MWF Days	11:00am-11:50am Time	H01 HONS 0001 section
ACCT 2300: Finand	cial Accountin Campus: Lubbock	•			
18180 CRN	008 Section No.	Lecture Class Type	MWF Days	12:00pm-12:50pm Time	H01 HONS 0001 section
ACCT 2300: Finand	cial Accountin Campus: Lubbock	•			
18181	009	Lecture	MWF	1:00pm-1:50pm	H01
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ACCT 2301: Managerial Accounting Instructor: Damian Pantoya | Campus: Lubbock TTU

18185	003	Lecture	MWF	10:00am-10:50am	H02			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
ACCT 2301: Managerial Accounting Instructor: Damian Pantoya Campus: Lubbock TTU								
18186	004	Lecture	MWF	11:00am-11:50am	H02			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
ACCT 2301: Managerial Accounting Instructor: Damian Pantoya Campus: Lubbock TTU								
43001	006	Lecture	MWF	1:00pm-1:50pm	H02			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
ACCT 2301: Managerial Accounting Instructor: Damian Pantoya Campus: Lubbock TTU								
46313 CRN	007 Section No.	Lecture Class Type	MWF Days	2:00pm-2:50pm Time	H02 HONS 0001 section			

ACCT 3305: Intermediate Accounting II

Instructor: Suzanne Shoukf	eh Campus: Lu	bbock TTU				
30761	001	Lecture	MWF	12:00pm-12:50pm	H03	
CRN	Section No.	Class Type	Days	Time	HONS 0001 section	
ACCT 3305: Intermediate Accounting II Instructor: Suzanne Shoukfeh Campus: Lubbock TTU						
30762	002	Lecture	MWF	2:00pm-2:50pm	H03	
CRN	Section No.	Class Type	Days	Time	HONS 0001 section	

ADRS 2310: Understanding Alcohol, Drugs, and Addictive Behaviors

Instructor: Devin Mills | Campus: Lubbock TTU

10686	001	Lecture	TR	11:00am-12:20pm	H04
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

FULFILLS 3 HOURS OF THE SOCIAL AND BEHAVIORAL SCIENCES CORE CURRICULUM REQUIREMENT

ANSC 2202: Principles of Anatomy

Instructor: Hannah Gauthier	r Campus: Asyr	nchronous (Online	No Meeting Day	/Time)	
17367	D01	Lecture	n/a	n/a	H05
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ANSC 2303: Care and Management of Companion Animals

Instructor: Jessica Thomas | Campus: Lubbock TTU

35678	001	Lecture	MWF	1:00pm-1:50pm	H06
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ANSC 2306: Principles of Physiology of Domestic Animals

Instructor: Melissa Sillivent	Campus: Dista	nce Electronic TTU			
39710	D01	Lecture	N/A	N/A	H07
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ANSC 2307: Animal Welfare and Ethics

Instructor: Kristina O Hanley	/ Campus: Lub	DOCKIIU			
48145	001	Lecture	MWF	11:00am-11:50am	H08
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ANSC 2310: The Horse in World Art

instructor. Heidi Brady Campus. Lubbock 110	Instructor: Heidi Brady	Campus: Lubbock TTU
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47389	001	Lecture	TR	3:30pm-4:50pm	H09
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ANSC 3307: Feeds and Feeding

Instructor:	Whitney	Crossland	Campus:	Lubbock TTU

31051	001	Lecture	MW	9:00am-9:50am	H10
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ARCH 2351: Architectural Technology I: Matter

Instructor: Ali Ghazvinian | Campus: Lubbock TTU

18117	091	Lecture	TR	3:30pm-4:50pm	H11
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ARCH 3313: History of World Architecture III

Instructor: Brian Zugay Campus: Lubbock TTU									
29482	001	Lecture	TR	2:00pm-3:20pm	H12				
CRN	Section No.	Class Type	Days	Time	HONS 0001 section				

ARCH 3350: Architectural Technology III: Assemblies

Instructor: Peter Raab | Campus: Lubbock TTU

18142	090	Lecture	TR	9:30am-10:50am	H13
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

BA 3305: Organization Management

Instructor: Caren Fullerton | Campus: Distance Electronic TTU

35960	D01	Lecture	N/A	N/A	H14		
CRN	Section No.	Class Type	Days	Time	HONS 0001 section		
BA 3305: Organization Management Instructor: Caren Fullerton Campus: Distance Electronic TTU							
3907 CRN	D02 Section No.	Lecture Class Type	N/A Days	N/A Time	H14 HONS 0001 section		

BIOL 3307: Population Biology

Instructor: JR McMillan | Campus: Lubbock TTU

47662	001	Lecture	TR	11:00am-12:20pm	H15
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

CLAS 2303: Sports and Public Spectacles in the Ancient World

Instructor: Catalina Popescu Campus: Distance Electronic TTU								
44110	D01	Lecture	N/A	N/A	H16			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
•	CLAS 2303: Sports and Public Spectacles in the Ancient World							
48369 D02 Lecture N/A N/A H16								
CRN	Section No.	Class Type	Davs	Time	HONS 0001 section			

FULFILLS 3 HOURS OF THE LANGUAGE, PHILOSOPHY, AND CULTURE CORE CURRICULUM REQUIREMENT

CMI 4370: Writing for Series Television

- 1	Instructor: Rob Peasiee Campus: Lubbock I I U								
	41102	001	Lecture	MW	3:30pm-4:50pm	H17			
	CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

COMS 1310: Fundamentals of Communication

Ins	structor: Sonia Moore	Campus: Lubbock ITU								
	37420	001	Lecture	MWF	11:00am-11:50am	H19				
	CRN	Section No.	Class Type	Days	Time	HONS 0001 section				

COMS 2300: Public Speaking

Instructor: Katie Schoonover | Campus: Lubbock TTU

45283	001	Lecture	М	8:00am-8:50am	H20
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

COMS 2320: Communication in Nursing

Instructor: Sonia Moore	Campus: Distance	Electronic TTU						
38976	001	Lecture	WF	8:00am-8:50am	H21			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
COMS 2320: Communication in Nursing Instructor: Sonia Moore Campus: Lubbock TTU								
39558	D01	Lecture	N/A	N/A	H21			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
	COMS 2320: Communication in Nursing Instructor: Sonia Moore Campus: Lubbock TTU							
43662	D02	Lecture	N/A	N/A	H21			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

CS 2413: Data Structures

Instructor: Don Pathirage | Campus: Lubbock TTU

14349	001	Lecture	MWF	4:00pm-4:50pm	H22
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

CS 3365: Software Engineering

Instructor: Don Pathirage	Campus: Lubboo	k TTU				
14358	001	Lecture	MWF	3:00pm-3:50pm	H23	
CRN	Section No.	Class Type	Days	Time	HONS 0001 section	

ECE 2372: Modern Digital System Design

Instructor: Derek Johnston Campus: Lubbock TTU							
24969	002	Lecture	MWF	2:00pm-2:50pm	H24		
CRN	Section No.	Class Type	Days	Time	HONS 0001 section		
ECE 2372: Modern Digital System Design							
Instructor: Derek Johnston	Campus: Lubbe	ock TTU					
37552 004 Lecture MWF 3:00pm-3:50pm H24							
CRN	Section No.	Class Type	Days	Time	HONS 0001 section		

ECE 3301: General Electrical Engineering

Instructor: Boker Agili Campus: Lubbock TTU							
24971 CRN	001 Section No.	Lecture Class Type	MWF Days	11:00am-11:50am Time	H25 HONS 0001 section		
ECE 3301: General Electrical Engineering Instructor: Boker Agili Campus: Lubbock TTU							
24972 CRN	002 Section No.	Lecture Class Type	MWF Days	1:00pm-1:50pm Time	H25 HONS 0001 section		
	ECE 3301: General Electrical Engineering						
35286	007	Lecture	М	2:00-2:50pm	H25		
CRN	Section No.	Class Type	Days	Time	HONS 0001 section		
ECE 3301: General Instructor: Boker Agili C.	Electrical En ampus: Lubbock T	• •					
35287	008	Lecture	W	2:00-2:50pm	H25		
CRN	Section No.	Class Type	Days	Time	HONS 0001 section		
ECE 3301: General Electrical Engineering Instructor: Boker Agili Campus: Lubbock TTU							
44393	D01	Lecture	N/A	N/A	H25		
CRN	Section No.	Class Type	Days	Time	HONS 0001 section		

ECO 2301: Principles of Economics I: Microeconomics

Instructor: Rashid Al-Hmoud Campus: Lubbock TTU								
31143	001	Lecture	TR	9:30am-10:50am	H26			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

FULFILLS 3 HOURS OF THE SOCIAL AND BEHAVIORAL SCIENCES CORE CURRICULUM REQUIREMENT

ECO 2302: Principles of Economics II: Macroeconomics

Instructor: Rashid Al-Hmoud Campus: Lubbock TTU								
	11987	001	Lecture	TR	11:00am-12:20pm	H27		
	CRN	Section No.	Class Type	Days	Time	HONS 0001 section		

FULFILLS 3 HOURS OF THE SOCIAL AND BEHAVIORAL SCIENCES CORE CURRICULUM REQUIREMENT

ENGL 4311: Studies in Poetry

Instructor: Elissa Zellinger Campus: Lubbock TTU								
47422	001	Lecture	MW	11:00am-12:20pm	H28			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

ENGR 1320: Bio-Inspired Design for Engineers

Instructor: Cristina Rios Bla	Instructor: Cristina Rios Blanco Campus: Lubbock II U								
42893	007	Lecture	TR	12:30pm-1:50pm	H29				
CRN	Section No.	Class Type	Days	Time	HONS 0001 section				
ENGR 1320: Bio-Inspired Design for Engineers Instructor: Cristina Rios Blanco Campus: Lubbock TTU									
42897 CRN011 Section No.Lecture Class TypeTR Days9:30am-10:50am TimeH29 HONS 0001 section									

HIST 2301: History of the United States Since 1877

Instructor: Julie Willett | Campus: Lubbock TTU

24534	152	Lecture	TR	11:00am-12:20pm	H30
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ISQS 3344: Introduction to Production and Operations Management Instructor: Lowell Lay | Campus: Lubbock TTU 37503 001 MW 8:00am-9:20am Lecture CRN Section No. **Class Type** Days Time HONS 0001 section **ISQS 3344: Introduction to Production and Operations Management** Instructor: Lowell Lay | Campus: Lubbock TTU 42026 002 MW 9:30am-10:50am Lecture CRN Section No. **Class Type** Days Time HONS 0001 section **ISQS 3344: Introduction to Production and Operations Management** Instructor: Lowell Lay | Campus: Lubbock TTU N // N / 12020 005 2.00000 2.20000

42029	005	Lecture	IVIVV	2:00pm-3:20pm	H31
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
ISQS 3344: Introdu	ction to Prod	uction and O	perations M	lanagement	

Instructor: Lowell Lay | Campus: Distance Electronic TTU

43929	D01	Lecture	n/a	n/a	H31
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

KIN 1301: Introduction to Kinesiology

Instructor: Vicky McKenzie	Campus: Lubbo	Campus: Lubbock TTU						
36613	001	Lecture	MWF	8:00am-8:50am	H32			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
KIN 1301: Introduct Instructor: Vicky McKenzie	KIN 1301: Introduction to Kinesiology							
36614	002	Lecture	MWF	9:00am-9:50am	H32			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

KIN 3346: Anatomical Kinesiology

Instructor: Aaron Arreola	Instructor: Aaron Arreola Campus: Lubbock TTU							
37225 CRN	001 Section No.	Lecture Class Type	MWF Days	9:00am-9:50am Time	H33 HONS 0001 section			
KIN 3346: Anatomical Kinesiology Instructor: Aaron Arreola Campus: Lubbock TTU								
37226	002	Lecture	MWF	10:00am-10:50am	H33			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
KIN 3346: Anatomic Instructor: Aaron Arreola	KIN 3346: Anatomical Kinesiology Instructor: Aaron Arreola Campus: Lubbock TTU							
37227	003	Lecture	MWF	1:00pm-1:50pm	H33			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

H31

H31

1104

KIN 4306: Exercise Testing Prescription

Instructor: Audra Day Campus: Lubbock TTU					
42440	001	Lecture	MW	11:00am-11:50am	H34
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
KIN 4306: Exercise					
42439	002	Lecture	MW	12:00pm-12:50pm	H34
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
KIN 4306: Exercise Instructor: Audra Day Ca					
42438	003	Lecture	MW	2:00pm-2:50pm	H34
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

MUSI 1300: Creating the Critical Listener

Instructor: Sarai Brinker Campus: Lubbock TTU								
33565	001	Lecture	MWF	10:00am-10:50pm	H35			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

NOTE: Please contact Dr. Sarai Brinker (<u>s.brinker@ttu.edu</u>) letting her know you are an Honors student interested in enrolling in MUSI 1300-001 for the HE+ opportunity. The instructor will then issue you a permit to enroll.

FULFILLS 3 HOURS OF THE CREATIVE ARTS CORE CURRICULUM REQUIREMENT *and* FULFILLS THE MULTICULTURAL CORE CURRICULUM REQUIREMENT

MUTH 2303: Intermediate Music Theory I

41565 CRN001 Section No.Lecture Class TypeMWF Days8:00am-8:50am TimeH36 HONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Campus: Lubbock TTULecture Class TypeMWF Days10:00am-10:50am TimeH36 HONS 0001 section41563 CRN002 Section No.Lecture Class TypeMWF Days10:00am-10:50am TimeH36 HONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTUMWF Days9:00am-9:50am TimeH36 HONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTUMWF Days9:00am-9:50am TimeH36 HONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTUDaysH36 HONS 0001 section41564004LectureMWF10:00am-10:50amH36	Instructor: Campus: Lu	ibbock TTU				
Instructor: Campus: Lubbock TTULecture CRNMWF Section No.10:00am-10:50am TimeH36 HONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTUMWF Class Type9:00am-9:50am TimeH36 HONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTUMWF Days9:00am-9:50am TimeH36 HONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTU Campus: Lubbock TTUMWF Days10:00am-10:50amH36 H36MUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTU Campus: Lubbock TTUMWF I 10:00am-10:50amH36						
CRNSection No.Class TypeDaysTimeHONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTU41562 CRN003 Section No.Lecture Class TypeMWF Days9:00am-9:50am TimeH36 HONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTU41564004LectureMWF10:00am-10:50amH36			Theory I			
Instructor: Jeannie Barrick Campus: Lubbock TTU41562 CRN003 Section No.Lecture Class TypeMWF Days9:00am-9:50am TimeH36 HONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie Barrick Campus: Lubbock TTU41564004LectureMWF10:00am-10:50amH36						
CRNSection No.Class TypeDaysTimeHONS 0001 sectionMUTH 2303: Intermediate Music Theory I Instructor: Jeannie BarrickCampus: Lubbock TTU41564004LectureMWF10:00am-10:50amH36						
Instructor: Jeannie Barrick Campus: Lubbock TTU41564004LectureMWF10:00am-10:50amH36						
	41564	004	Lecture	MWF	10:00am-10:50am	H36
CRN Section No. Class Type Days Time HONS 0001 section	CRN	Section No.	Class Type	Days	Time	HONS 0001 section

NS 1410: Science of Nutrition

Instructor: Shannon Galyean Campus: Lubbock TTU								
11368	001	Lecture	TR	11:00am-12:20pm	H37			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

FULFILLS 4 HOURS OF THE LIFE AND PHYSICAL SCIENCE CORE CURRICULUM REQUIREMENT

NS 2380: Cultural Aspects of Food

Instructor: Karen Simnacher Campus: Lubbock TTU							
33224	001	Lecture	TR	8:00am-9:20am	H38		
CRN	Section No.	Class Type	Days	Time	HONS 0001 section		
NS 2380: Cultural Aspects of Food Instructor: Karen Simnacher Campus: Asynchronous (Online No Meeting Day/Time)							
39093 D01 Lecture n/a n/a H38							
39093 CRN	- • ·	Lecture Class Type	n/a Days		H38 HONS 0001 section		

NS 3310: Introduction to Medical Nutrition Therapy

Instructor: Raul Palacios | Campus: Lubbock TTU

11524	001	Lecture	TR	11:00am-12:20pm	H39
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

NS 3340: Nutrition in the Lifecycle

Instructor: Holli Booe Campus: Lubbock TTU							
11532	001	Lecture	TR	9:30am-10:50am	H40		
CRN	Section No.	Class Type	Days	Time	HONS 0001 section		
NS 3340: Nutrition		cle ous (Online No Mee	eting Day/Time)				
28654 D01 Lecture n/a n/a H40							
CRN	Section No.	Class Type	Days	Time	HONS 0001 section		
28654	D01	Lecture	n/a	n/a			

NS 4340: Medical Nutritional Therapy I

Instructor: Allison Kerin | Campus: Lubbock TTU

11610	001	Lecture	TR	9:30am-10:50am	H41
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

NS 4341: Medical Nutritional Therapy II

Instructor: Shelley Fillipp | Campus: Lubbock TTU

32744	001	Lecture	MW	9:30am-10:50am	H42
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

NS 4350: Emerging Issues in Nutrition

Instructor: Meghan Gandy Campus: Lubbock ITU					
24481	001	Lecture	TR	9:30am-10:50am	H43
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
NS 4350: Emerging Instructor: Meghan Gandy		utrition ce Electronic TTU			
35073 CRN	D01 Section No.	Lecture Class Type	n/a Days	n/a Time	H43 HONS 0001 section

PHIL 3325: Environmental Ethics

Instructor: Doug Westfall	Campus: Lubboc	-			
40869 CRN	001 Section No.	Lecture Class Type	MWF Days	10:00am-10:50am Time	H44 HONS 0001 section
PHIL 3325: Enviror	mental Ethic	S			
nstructor: Doug Westfall	Campus: Distanc	e Electronic TTU			
46447	D01	Lecture	N/A	N/A	H44
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
PHIL 3325: Enviror	mental Ethic	S			
nstructor: Doug Westfall	Campus: Distanc	e Electronic TTU			
48093	D02	Lecture	N/A	N/A	H44
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
PSS 1411: Principle	es of Horticu Campus: Lubbock				
15958	001	Lecture	TR	11:00am-12:20pm	H45
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
PSS 1411: Principle	es of Horticu Campus: Lubboc				
15969	002	Lecture	MW	11:00am-12:20pm	H46
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
PSS 1411: Principle Campus: Lubbock TTU	es of Horticu	lture		Instruct	or: Vikam Baliga
16008	003	Lecture	TR	9:30am-10:50pm	H45
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

FULFILLS 4 HOURS OF THE LIFE AND PHYSICAL SCIENCE CORE CURRICULUM REQUIREMENT

PSS 3311: Sustainable Vegetable Crop Production

Instructor: Vikram Baliga	Campus: Lubbock TTU							
47526	001	Lecture	MW	1:00pm-2:20pm	H47			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

SOC 3393: Classical Theory

1	Instructor: Patricia Maloney Campus: Lubbock TTU								
	13285	001	Lecture	TR	11:00am-12:20pm	H48			
	CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

SPAN 1507: Compression SPAN 1507: Compression Structor: Katherine Brooke			– First Yea	r	
10908	001	Lecture	TR	11:00am-12:20pm	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
SPAN 1507: Compression Structor: Katherine Brooke			– First Yea	r	
10889	004	Lecture	TR	8:00am-9:20am	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
PAN 1507: Compressional Structor: Katherine Brooke			– First Yea	r	
10890	005	Lecture	TR	9:30am-10:50am	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
SPAN 1507: Compression Structor: Katherine Brooke		anish Review		r	
10891	006	Lecture	TR	11:00am-12:20pm	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
SPAN 1507: Compression Structor: Katherine Brooke		anish Review		r	
10892	007	Lecture	TR	12:30pm-1:50pm	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
SPAN 1507: Compressional Structor: Katherine Brooke			– First Yea	r	
10895	010	Lecture	TR	9:30am-10:50am	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
PAN 1507: Compressional Structor: Katherine Brooke		anish Review	– First Yea	r	
10898	013	Lecture	TR	2:00pm-3:20pm	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
PAN 1507: Compressional Structor: Katherine Brooke			– First Yea	r	
10900	015	Lecture	TR	12:30pm-1:50pm	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
SPAN 1507: Compression Structor: Katherine Brooke				r	
40305	D01	Lecture	n/a	n/a	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
PAN 1507: Compression Structor: Katherine Brooke			– First Yea	r	
47372	D02	Lecture	n/a	n/a	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section
SPAN 1507: Compression Structor: Katherine Brooke	ehensive Sp		– First Yea	r	
48351	D03	Lecture	n/a	n/a	H49
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

SPAN 2301: A Seco Instructor: Katherine Brooke					
10922 CRN	001 Section No.	Lecture Class Type	MW Days	8:00am-8:50am Time	H50 HONS 0001 section
SPAN 2301: A Seconstructor: Katherine Brooke					
10923 CRN	002 Section No.	Lecture Class Type	MW Days	9:00am-9:50am Time	H50 HONS 0001 section
SPAN 2301: A Seconstructor: Katherine Brooke					
10924 CRN	003 Section No.	Lecture Class Type	MW Days	10:00am-10:50am Time	H50 HONS 0001 section
SPAN 2301: A Seconstructor: Katherine Brooke					
10926 CRN	005 Section No.	Lecture Class Type	MW Days	11:00am-11:50am Time	H50 HONS 0001 section
SPAN 2301: A Seconstructor: Katherine Brooke	ond Course in				
10927 CRN	006 Section No.	Lecture Class Type	MW Days	1:00pm-1:50pm Time	H50 HONS 0001 section
SPAN 2301: A Seconstructor: Katherine Brooke					
10928 CRN	007 Section No.	Lecture Class Type	MW Days	2:00pm-2:50pm Time	H50 HONS 0001 section
SPAN 2301: A Seconstructor: Katherine Brooke					
10934 CRN	013 Section No.	Lecture Class Type	MW Days	12:00pm-12:50pm	H50 HONS 0001 section
SPAN 2301: A Seconstructor: Katherine Brooke	ond Course in	n Spanish I	-		
40866 CRN	D01 Section No.	Lecture Class Type	n/a Days	n/a Time	H50 HONS 0001 section
SPAN 2301: A Seconstructor: Katherine Brooke			J		
41450 CRN	D02 Section No.	Lecture Class Type	n/a Days	n/a Time	H50 HONS 0001 section
SPAN 2301: A Seconstructor: Katherine Brooke			J		
48348 CRN	D03 Section No.	Lecture Class Type	n/a Days	n/a Time	H50 HONS 0001 section

SPAN 2302: A Second Course in Spanish II

Instructor: Katherine Brooke Campus: Lubbock TTU								
10946 CRN	002 Section No.	Lecture Class Type	MW Days	11:00am-11:50am Time	H51 HONS 0001 section			
SPAN 2302: A Second Course in Spanish II Instructor: Katherine Brooke Campus: Lubbock TTU								
38000 CRN	003 Section No.	Lecture Class Type	MW Days	12:00pm-12:50pm Time	H51 HONS 0001 section			
SPAN 2302: A Second Course in Spanish II Instructor: Katherine Brooke Campus: Lubbock TTU								
10948	004	Lecture	MW	2:00pm-2:50pm	H51			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
SPAN 2302: A Second Course in Spanish II Instructor: Katherine Brooke Campus: Lubbock TTU								
48168	005	Lecture	MW	9:00am-9:50am	H51			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			
SPAN 2302: A Second Course in Spanish II Instructor: Katherine Brooke Campus: Distance Electronic TTU								
40867 CRN	D01 Section No.	Lecture Class Type	n/a Days	n/a Time	H51 HONS 0001 section			
SPAN 2302: A Second Course in Spanish II Instructor: Katherine Brooke Campus: Distance Electronic TTU								
48347	D02	Lecture	n/a	n/a	H51			
CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

SPMT 3373: Sport Communication Instructor: Julie Mata | Campus: Lubbock TTU

47945	002	Lecture	TR	12:30pm-1:50pm	H52
CRN	Section No.	Class Type	Days	Time	HONS 0001 section

ZOOL 2404: Anatomy and Physiology II Instructor: Morri Hartgraves | Campus: Lubbock TTU

- 1	Instructor. Morri Hartgraves Campus. Lubbock 110								
	15443	001	Lecture	TR	3:30pm-4:50pm	H53			
	CRN	Section No.	Class Type	Days	Time	HONS 0001 section			

