

TEXAS TECH



# Spring 2026

**Course Offerings Booklet** 

This page is left blank intentionally.



#### **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 | honors.advising@ttu.edu

#### **GRADUATION WITH HONORS DESIGNATIONS**

Students must complete a minimum of 24 hours in Honors/Honors Enhanced 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 an additional 6 hours of thesis-specific 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. A *final grade of B- or higher is required in Honors/Honors Enhanced coursework* in order to apply toward the minimum Honors requirements.

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

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

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

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 <a href="mailto:honors.advising@ttu.edu">honors.advising@ttu.edu</a>) if you notice any such discrepancy.

#### October 2025

#### Honors student:

Registration for Spring 2026 courses is approaching! Along those lines, the Honors advising process will commence soon.

Please see the dates below for information relevant to your classification by hours, earned as of August 2025. We recommend that you log into your Student Dashboard now and then again a few days before your registration date to:

- Look under "Student Information" then "Enrollment Information" to ensure your earned hours are correct.
- Then toggle to the "Details" tab above your picture to select "Registration Information" where you can:
  - o Check your "Registration Dates" for Spring 2026.
  - o Check your "Holds" for any current or future holds that could affect your registration on your assigned day.
- Email honors.advising@ttu.edu immediately if you do not have a SENIOR or HONORS Time Ticket.

Classification by earned/completed hours	FALL 2025 registration opens
**ADVANCED SENIORS (students with **100** or more earned hours as of August 2025)	**TUES, November 4 <sup>th</sup> at 1:00pm
*SENIORS (students with *90 – 99* earned hours as of August 2025)	*WED, November 5 <sup>th</sup> at 1:00pm
HONORS JUNIORS (students with 60 – 89 earned hours as of August 2025)	THUR, November 6 <sup>th</sup> at 1:00pm
<b>HONORS SOPHOMORES</b> (students with 30 – 59 earned hours as of August 2025)	THUR, November 6 <sup>th</sup> at 1:00pm
HONORS FRESHMEN (students with 29 or less earned hours as of August 2025)	THUR, November 6 <sup>th</sup> 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.

#### <u>Appointment Scheduling Information:</u>

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 success.ttu.edu, to self-schedule an appointment time.

- Students selected this Fall 2025 for the San Francisco Scholars Cohort are required to schedule an advising appointment with Michael Lucero. \*\*Please make this appointment using the Honors College San Francisco Scholar Advising option in RSH.\*\*
- Honors new current/transfer Honors students (admitted to the College for a Spring 2026 start) are required to schedule an advising appointment with an advisor. An Honors advising hold may be placed until the student schedules an appointment via RSH.
- Honors students who seek scholarship funding through the Honors College are required to see an Honors advisor prior to applying for scholarships
- Honors students who are not making steady progress towards Honors course requirements will be contacted and are required to schedule an advising appointment. An Honors advising hold may 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 pursuing 2+2 pre-health prerequisites and intend to complete Honors requirements on an accelerated path before application to professional schools are strongly encouraged to schedule an advising appointment. No Honors advising hold should be placed. \*\*Please make this appointment with Michael Lucero using the Honors College 2+2 Accelerated Programs 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 Spring 2026 should be loaded on Raiderlink approximately October 6<sup>th</sup>. Honors and HE+ sections offered during the Spring semester will be listed in the Spring 2026 Course booklet which should be available to access online here approximately October 6th. \*The Honors course booklet is subject to revision as Honors/HE+ 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 sections H01 and H02 of CHEM 1308 which are initially reserved for current students enrolled in H01 and H02 of CHEM 1307. These sections are also only for first-year students. \*\*

Please note that Visual Schedule Builder does NOT pull in Honors/Honors Enhanced course sections accurately. We recommend you use the Plan Ahead Tool in the Add/Drop classes portal or the Section Search Tool—and definitely 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 TTU Undergraduate Catalog (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 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 quarantee 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 full 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 honors.advising@ttu.edu.

We look forward to serving you in your preparations for the Spring 2026 semester, and beyond!

~ Your Honors Advising Team

### **SPRING 2026 CONVENTIONAL HONORS 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 Honors Course Information.
- Courses that have filled are noted with RED FONT.

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

#### **ACCT 2301: Managerial Accounting**

Instructor: Damian Pantoya	Campus: Lubbock TTU
----------------------------	---------------------

13335	H01	General	MWF	9:00am-9:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisites: minimum cumulative 2.75 TTU GPA; COBA and AGBS majors only; C or better in ACCT 2300.

Uses of accounting information for planning decisions about products and services, activities and processes, suppliers and customers, organizational subunits, and time periods as these relate to organizations in changing environments. Must make A or B to declare accounting major.

#### **ANSC 2306: Principles of Physiology of Domestic Animals**

Instructor: Samuel Prien | Campus: Lubbock TTU

21273	H01	General	MWF	12:00pm-12:50pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 21274 (Discussion)

#### **ANSC 2306: Principles of Physiology of Domestic Animals**

Instructor: Samuel Prien | Campus: Lubbock TTU

21274	H72	Discussion	М	5:00pm-5:50pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 21273 (Lecture)

Prerequisite: ANSC 2202.

Introduction to physiological principles of domesticated animals, including major systems.

#### **ANSC 3314: Companion Animal Behavior and Training**

Instructor: Nathaniel Hall | Campus: Lubbock TTU

21495	H01	3000-lvl Seminar	MWF	12:00pm-12:50pm	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: ANSC 1401.

Covers basic principles of animal learning and provides and introduction to dog training and companion animal behavioral consulting.

#### ANSC 4001: Ethics in Research

Instructor: Samuel Prien | Campus: Lubbock TTU

10562	H01	4000-lvl Seminar	М	6:30pm-8:20pm	14
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: Consent of instructor.

Note: This is a Variable Credit course. Once an Honors student enrolls in this section, they must update the number of hours enrolled to 3. For instructions, please consult the Changing Variable Credit Course Hours document.

#### ARCH 2315: History of World Architecture II

Instructor: TBA | Campus: Lubbock TTU

15039	H01	General	TR	2:00pm-3:20pm	24
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 18194 (Discussion)

#### **ARCH 2315: History of World Architecture II**

Instructor: TBA | Campus: Lubbock TTU

18194	H71	Discussion	F	12:00pm-12:50pm	24
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 15039 (Lecture)

Survey of the development of world architecture from the Renaissance through the 19th century.

#### **FULFILLS THE CREATIVE ARTS CORE CURRICULUM REQUIREMENT**

#### ART 2310: Art, Environment, Sustainability

Instructor: Carol Flueckiger | Campus: Lubbock TTU

21336	H31	General	TR	12:30pm-1:50pm	
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Note: Cross-listed with ART 2310-301.

Reading, writing, artmaking at the intersection of art, environment, sustainability. Community outreach exhibition requirement.

Examples of past projects can be found on Dr. Flueckiger's website: Art, Environment, Sustainability.

FULFILLS 3 HOURS OF THE CREATIVE ARTS CORE CURRICULUM REQUIREMENT

#### **ATMO 1300: Introduction to Atmospheric Science**

Instructor: Brian Ancell | Campus: Lubbock TTU

19092	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

17666	H01	3000-lvl Seminar	TR	11:00am-12:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisites: C or better in ECO 2302 or ECO 2305 or AAEC 2305; 2.75 TTU GPA. COBA majors only.

Economic analysis applied to business decisions and strategy. Topics may include business valuation, pricing strategy, risk management, contracts, and organizational economics.

#### **BIOL 1404: Biology II**

Instructor: Cori Tice | Campus: Lubbock TTU

12631	H01	General	TR	8:00am-9:20am	48
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for one of the following CRNs: 12632 (Lab) or 18347 (Lab)

BIOL 1404: Biology II

Instructor: TBA | Campus: Lubbock TTU

12632	H51	Lab	R	2:00pm-4:50pm	
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 12631 (Lecture)

BIOL 1404: Biology II

Instructor: TBA | Campus: Lubbock TTU

18347	H52	Lab	R	10:00am-12:50pm	
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 12631 (Lecture)

**Prerequisite:** B- or better in BIOL 1403.

Fundamentals of organismal biology, population biology, and biological diversity. Second semester of an integrated course recommended for majors in biological and related sciences. Includes a lab.

**Note:** Enrollment in this course is restricted to members of the Honors College. Any student enrolled in the BIOL 1404-H01 lecture is expected to enroll in the BIOL 1404-H51 lab or BIOL 1404-H52 lab.

#### **CHEM 1308: Principles of Chemistry II**

Instructor: Dominick Casadonte | Campus: Lubbock TTU

10023	H01	General	TR	9:30am-10:50am	48
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

#### **CHEM 1308: Principles of Chemistry II**

Instructor: Dominick Casadonte | Campus: Lubbock TTU

14437	H02	General	TR	11:00am-12:20pm	48
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

#### **CHEM 1308: Principle of Chemistry II**

Instructor: TBA | Campus: Lubbock TTU

15056	H03	General	TR	12:30pm-1:50pm	36
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisites: B- or better in CHEM 1307.

Corequisite: CHEM 1108 is strongly recommended.

A continuation of CHEM 1307, which covers solution chemistry, chemical kinetics, acid/base and ionic equilibria, thermodynamics, electrochemistry, nuclear chemistry, and coordination chemistry. Serves as a prerequisite to all advanced chemistry courses.

**Note:** Enrollment in one of these courses is restricted to members of the Honors College. Enrollment in CHEM 1308-H01 and H02 is restricted to Honors first-year students only.

Students enrolled in CHEM 1307-H01 and H02 during Fall 2025 will have priority registration in the <u>same section</u> of CHEM 1308, until November 12, 2025. After this date, remaining seats will be opened to other Honors first-year students, beginning November 13, 2025. Please check your TTU email for more details from the Honors Advising team.

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

#### CHEM 3306: Organic Chemistry II

Instructor: TBA | Campus: Lubbock TTU

10025	H01	3000-lvl Seminar	MWF	10:00am-10:50am	69
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: CHEM 3305.

Corequisite: CHEM 3106 strongly recommended.

Second semester of a thorough foundation course in organic chemistry.

Note: Enrollment in this course is restricted to members of the Honors College.

**FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT** 

#### CMI 3373: Introduction to Game Development

Instructor: Megan Condis | Campus: Lubbock TTU

72276	H01	3000-lvl Seminar	W	3:00pm-5:50pm	24
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

This is a class about learning how videogames are made, who makes them, and how you can create them yourselves. It is assumed that this is the first time you have designed a game, written code, and used a game engine. (Though if you have experience, that's great too!) You will learn foundational concepts for game programming, principles used in design, and gain appreciation for the variety of roles people take in the game industry.

#### CMI 4313: Adventure Media

Instructors: Jerod Foster | Campus: Lubbock TTU

4000-lvl Sat 9:00am-12:00pm 15 17579 H<sub>0</sub>4 Seminar CRN Section No. **Class Type** Days Max Enrollment. Time

**APPLICATION REQUIRED: SEE COURSE DESCRIPTION** 



Prerequisites: JCMI 2301, JCMI 2302, or instructor permission.

Offers students practical, creative, and strategic insight and experience in assessing and producing media associated with outdoor adventure.

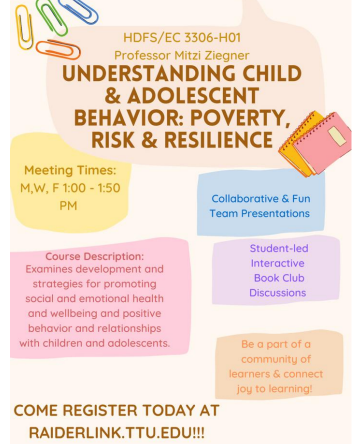
Humankind desires it, literature and journalism document and create a sense of it, and multi-million dollar industries promote it: ADVENTURE! This unique course offers you creative, critical, practical, and strategic insight and experience in analyzing and producing media centered around the concept and popularized notion of adventure by placing you in the middle of it! The course's primary learning and application takes place across several Saturdays, over one full weekend, and during an intensive Spring Break outdoor lab while bikepacking and producing documentary and travel media in Big Bend Ranch State Park, a land steeped in the history and culture of the southwest, is geologically and geographically unique, and prime for outdoor active travel and lifestyle. You will engage in various hands-on, creative media storytelling practices that communicate the natural world, a culture that continues to shape it, and an experience that defines modern-day exploration and adventure.

\*\*\* The APPLICATION link for CMI 4313-H04 is HERE. The deadline to apply is Friday, October 31st at 11:59pm CT. \*\*\*

#### EC 3306: Understanding Child and Adolescent Behavior: Poverty, Risk, and Resilience

Instructor: Mitzi Ziegner | Campus: Lubbock TTU

3000-lvl 21692 H01 **MWF** 1:00pm-1:50pm 5 Seminar 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.

Development of strategies for promoting self-discipline, creative capacities, and positive relationships with children and adolescents.

#### **ENGL 1302: Advanced College Rhetoric**

Instructor: TBA | Campus: Lubbock TTU

72302 H01 MW 11:00am-12:20pm 25 General CRN Section No. Class Type Days Time Max Enrollment.

Prerequisite: ENGL 1301.

Focuses on writing from sources, research methods, and documentation.

FULFILLS 3 HOURS OF THE WRITTEN COMMUNICATION CORE CURRICULUM REQUIREMENT

#### **ENGL 2391: Introduction to Literary Studies**

Instructor: Kurt Caswell | Campus: Lubbock TTU

15284 H01 **MWF** 2:00pm-2:50pm 22 General CRN Max Enrollment. Section No. **Class Type** Time Days

Prerequisites: ENGL 1301, ENGL 1302.

Extensive practice in writing critical essays about literature. Writing required.

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

#### **ENGR 2392: Engineering Ethics and Its Impact on Society**

Instructor: Douglas Westfall | Campus: Lubbock TTU

13549	H01	General	MWF	9:00am-9:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Development of ethical reasoning and enhancing critical thinking skills using theory and case studies with applications to engineering practice, including international issues. Available in classroom and by online distance learning.

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

#### FIN 3320: Financial Management

Instructor: Drew Winters | Campus: Lubbock TTU

17670	H01	3000-lvl Seminar	TR	12:30pm-1:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

**Prerequisites**: C or better in ACCT 2300, ECO 2302 or ECO 2305, and a minimum cumulative 2.75 Texas Tech GPA. COBA majors only.

Prerequisite or corequisite: C or better in ACCT 2301 and MATH 2345.

To declare a FIN major, student must make a B or better. Survey course in finance introducing topics in corporate finance investments and financial institutions.

#### HDFS 2322: Partnering: The Development of Intimate Relationships

Instructor: Sylvia Niehuis | Campus: Lubbock TTU

19055	H01	General	TR	11:00am-12:20pm	24
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Intimate relationship development from adolescence through adulthood with an emphasis on relationship processes, diversity in types of partnering, and developmental/contextual variations in relationships.

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

#### HDFS 3306: Understanding Child and Adolescent Behavior: Poverty, Risk, and Resilience

Instructor: Mitzi Ziegner | Campus: Lubbock TTU 3000-lvl **MWF** 21691 H01 1:00pm-1:50pm 15 Seminar CRN Section No. **Class Type** Max Enrollment. Days Time



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

**Prerequisite**: Prerequisite waived for Honors College section.

Development of strategies for promoting self-discipline, creative capacities, and positive relationships with children and adolescents.

#### HIST 2300: History of the United States to 1877

Instructor: Richard Verrone | Campus: Lubbock TTU

10031	H01	General	TR	9:30am-10:50am	24
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

This course and HIST 2301 satisfy the legislative history requirement. Most sections combine political, military, constitutional, and social history. Special sections emphasize technology, agriculture, business, and family life.

FULFILLS 3 HOURS OF THE AMERICAN HISTORY CORE CURRICULUM REQUIREMENT

#### HIST 2301: History of the United States since 1877

Instructor: Ron Milam | Campus: Lubbock TTU

10032	H01	General	TR	2:00pm-3:20pm	24
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Continuation of HIST 2300.

CRN

#### FULFILLS 3 HOURS OF THE AMERICAN HISTORY CORE CURRICULUM REQUIREMENT

#### HIST 4307: The United States, 1945 to the Present: The UFO Phenomenon in Modern America

Class Type

Instructor: Richard Verrone | Campus: Lubbock TTU 4000-lvl 24 21618 H01 TR 11:00am-12:20pm Seminar

Prerequisite: Junior standing or consent of instructor. The study of American society from the Second World War through the 1970s, including political developments, wars, and cultural conflicts.

Days

Time

Max Enrollment.

#### HIST 4308: U.S. Urban and Immigration History

Section No.

Instructor: Matthew Pehl | Campus: Lubbock TTU

71524	H01	4000-lvl Seminar	TR	11:00am-12:20pm	24
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: Junior standing or consent of instructor. The study of American society from the Second World War through the 1970s, including political developments, wars, and cultural conflicts.

#### **HONS 1304: Creative Processes**

Instructor: Andy Wilkinson | Campus: Lubbock TTU (Hybrid)

18413	H05	General	W	12:00pm-2:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

**Prerequisite**: Enrollment in the Honors College or approval of the Honors Dean.

An introductory course for first-year Honors students emphasizing the development of critical thinking and oral and written communications skills through the framework of a visual and performing arts discipline.

No one can teach you to be creative. No one needs to. We are-each and every one of us-creative by virtue of being human. But we can learn to be better at creative work by understanding the creative process. Through readings, group and individual projects, and seminar discussion, you will develop a vision of the creative process, learn to identify blocks to that process, and acquire techniques for getting you unblocked. This course is not just about art but about creative thinking and habits that are applicable to all human endeavors.

FULFILLS 3 HOURS OF THE CREATIVE ARTS CORE CURRICULUM REQUIREMENT

#### HONS 3301: Gaming Reality. Natural and Virtual Universes Examined

Instructor: Elize Bisanz | Campus: Lubbock TTU

16272	H05	3000-lvl Seminar	TR	2:00pm-3:20pm	22
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: Enrollment in the Honors College or approval from the Honors Dean.

An in-depth study of major literary works emphasizing the interrelationships of literature and philosophy. May be repeated as the topic varies with permission of the Honors Dean.

Video-Games, Social-Media, Learning-Platforms, or Commercial Websites are some examples of how the technology of Virtual Reality defines our communication today. This course will focus on the study of human interaction, specifically in Virtual Reality and its impact on us biologically, emotionally, and cognitively. We will approach the varied forms of visual representations artificial intelligence uses as expressions of profound human activity of discovery and invention. We will proceed with our study with questions such as: What features do virtual worlds have, and how do they impact us? The purpose of the course is to acquire study tools for a better understanding of our current AI-controlled culture.

**FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT** 

#### **HONS 3302: Honors Seminar in Healthcare**

nstructor: Lauren Sullivan   Campus: Lubbock TTU							
13776	H01	3000-lvl Seminar	Т	3:30pm-6:20pm	25		
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		

Considers the developments and applications of modern science as they affect life today, directed toward cultivating sound individual judgments in the contexts of a technological, scientific, or medical environments. May be repeated as topic varies with permission of the Honors Dean.

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 3302: Communication and Clinical Judgment in Healthcare

Instructor: Alison Barron | Campus: Lubbock TTU

16141	H02	3000-lvl Seminar	MW	9:00am-10:20am	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Considers the developments and applications of modern science as they affect life today, directed toward cultivating sound individual judgments in the contexts of technological, scientific, or medical environments. May be repeated as topic varies with permission of the Honors Dean.

- \* Utilize knowledge from anatomy & physiology as well as pathophysiology to work through patient case studies and interact with members from all disciplines in the healthcare team.
- \* Develop knowledge within the healthcare profession realms to ensure optimal communication within the interdisciplinary team.
- \* Evaluate strengths and weaknesses within healthcare decision making and enhance clinical judgment to provide continuity of care for patients.

#### HONS 3303: Leadership Matters: Building Teams that Love to Work for You

Instructor: Lindsay Harper | Campus: Lubbock TTU

20337	H01	3000-lvl Seminar	TR	2:00pm-3:20pm	22
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

This course aims to empower students to become archetypes of a new generation of leaders. Beginning with the basics of self-leadership and evolving through the concepts of empathy, mindfulness, and work-life integration, this course will examine the power of leadership, both positive and negative.

#### **FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT**

#### **HONS 3303: AI Literacy in the Research Process**

Instructor: Erin Burns | Campus: Lubbock TTU

72901	H02	3000-lvl Seminar	TR	9:30am-10:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

This course is designed to introduce students to critical artificial intelligence and digital literacy skills, in particular, artificial intelligence and its possible usefulness in the research process. Course will include basic definitions of AI, and work through the roles that artificial intelligence could have in a variety of real world applications. Critical look at how AI and generative AI tools are impacting the higher education research environment, questioning the use and implementation of AI and its sociocultural impact. Students will critique artificial intelligence while learning the fundamentals of how these technologies work and how they fail. For non-computer science majors. No coding experience necessary and no coding will be expected.

#### **FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT**

#### HONS 3303: Reality TV and Society – 25 Years of Survivor

Instructor: Kass McOuillen | Campus: Lubbock TTU

72902	H03	3000-lvl Seminar	W	6:00pm-8:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

From its beginning on Candid Camera to the beaches of Love Island and Survivor, Reality TV is a fascinating and continually evolving reflection of society. Learn who gets cast, how shows are produced, the importance of storytelling and editing, and how what we watch shows who we are. This course will explore the history, ethics, and overall genre of reality TV as we watch the 50th season of Survivor and explore its impact on television and society.

#### **FULFILLS THE HONORS 3000-LEVEL SEMINAR REQUIREMENT**

#### HONS 3304: Music and Your Mind

Instructor: Peter Martens | Campus: Lubbock TTU

10049	H02	3000-lvl Seminar	MW	8:00am-9:20am	20
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: Enrollment in the Honors College or approval from the Honors Dean.

Study of the history, development, and terminology of the fine arts, emphasizing functional relationships between disciplines in an effort to provide bases for aesthetic evaluation of specific artistic entities. May be repeated as the topic varies with permission of the Honors Dean.

Music is, and always has been, pervasive in human culture. Moreover, there are few individuals who lack a strong connection to something musical, be it a favorite band, a meaningful song, or a melody that we hope to never hear again. This course will introduce students to the social, physiological, and psychological reasons behind these connections, shuttling back and forth between the universal and personal manifestations of music and our minds.

#### **HONS 3331: Epidemiology of Infectious Diseases**

Instructor: Allie Smith | Campus: Lubbock TTU

20050	H01	3000-lvl Seminar	TR	11:00am-12:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: Honors students only.

Introduces basic principles and methods used in epidemiology and its application to public health issues and practices and will explore various methods that can be utilized to carry out epidemiological investigations, including surveillance and analytical studies.

#### **FULFILLS THE HONORS 3000-LEVL SEMINAR REQUIREMENT**

#### HONS 4302: Science, Mystery, and Meaning

Instructor: Bryan Giemza | Campus: Lubbock TTU

21499	H01	4000-lvl Seminar	Т	5:00pm-7:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Where does science end and mystery begin? This course, anchored in Prof. Giemza's book in progress, The God of Dark Matter, explores how theology and contemporary science converge around what we cannot explain—from dark matter in the cosmos to the enigma of human consciousness and the rise of artificial intelligence. Students will investigate how literature, complexity science, and philosophy together illuminate the unseen and sometimes unknowable forces that shape our world and our sense of the divine.

#### **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT**

#### HONS 4302: Mystery Science Theater 3000 and the Arts of Comedy Movie Riffing

Instructor: F	<b>Rob Weiner</b>   Ca	mpus: Lubbock TTL	J			
1	4762	H02	4000-lvl Seminar	М	4:00pm-6:50pm	25
	CRN	Section No.	Class Type	Davs	Time	Max Enrollment.

In 2021 Mystery Science Theater 3000 launched another Kickstarter campaign to bring back the show for a 13th season without a sponsoring network. This time the creators of the show would produce the show on their own online theater called The Gizmoplex which had 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 online memes, mashups on YouTube to fan-created cultures. This summit 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 critical successes on Netflix and have a 100% fresh rating on Rotten Tomatoes. At the time of this writing a 14th season is being planned. This course will also examine in detail films that were riffed on Mystery Science Theater 3000. Students will have the opportunity to practice the art of riffing throughout the class and learn the basics of what makes good comedy riffing. In addition, students will collaborate on writing a riffing comedy script and performing it. 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.

#### **HONS 4302: Writing Your Story**

Instructor: Kurt Caswell | Campus: Lubbock TTU

15067	H03	4000-lvl Seminar	MWF	12:00pm-12:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

A former student here in the Honors College contacted me not too long ago. She had graduated from TTU with a degree in engineering, and now had a new job at NASA. "Thank you," she said, "for teaching me to write. I'm an engineer, but mostly what I do at NASA is write." If you are on your way to law school, medical school, or other graduate work; or you plan to get a job, most any job, after finishing your undergraduate degree, you are going to need to write well. And the only way to learn to write well is to practice writing. Not to mention, as the American poet Richard Hugo has written, "A creative writing class may be one of the last places you can go where your life still matters."

In Writing Your Story, we will practice writing creative nonfiction about our own lives. Perhaps you love to travel, and now you want to learn how to write about your travels. Perhaps you want to write about a place or a person. Perhaps you want to write about cooking and food. Perhaps you want to write about experiences in nature, your love for the movies, sports, or bears. The choice is yours. We'll learn how to write active scenes with dialogue, personal reflection, and how to incorporate information, all of which add up to learning how to tell a good story.

#### **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT**

#### HONS 4302: Eating Mesquite, Living Off the Land in West Texas

Instructor: Bryan Giemza | Campus: Lubbock TTU

14807	H04	4000-lvl Seminar	W	5:00pm-7:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

The Oxford dictionary defines ethnobotany as "the scientific study of the traditional knowledge and customs of a people concerning plants and their medical, religious, and other uses," including, yes, as food. In this introductory ethnobotany class we'll take up questions such as, When is an agave not just an agave, but a cultural and geographical marker? How did hot peppers go from Mexico and what is now New Mexico to every corner of the globe? Our journey will be to discover what foodways have to teach us about human and natural migrations, resilience, and living well in our time and place. We will strive to go back to so-called beginner mind, the better to see landscapes, people, and food in new ways. You can expect some unique experiences (and tastings), opportunities to get outside, and a chance to apply your knowledge outside of the classroom.

This class has a mandatory Field Immersion Week component that will take participants to Tucson and southern Arizona, tentatively scheduled January 27-31. The course also requires frequent participation in field experiences during the class time at sites in the locality of Lubbock and generally within a fifteen-minute drive of campus. Accommodation will be made for those who have classes immediately before or after those sessions, and carpooling is always available. We might walk for multiple hours in the field in the course of outdoor site visits and field experiences. The required field immersion experience entails a multiday trip and camping in Arizona for which equipment will be provided. Every effort will be made to minimize the costs of participation, but students will be asked to pay for some meals and incidentals during the field immersion week.

#### **HONS 4302: Human-Animal Interactions**

Instructor: Philip Marshall | Campus: Lubbock TTU

15041	H05	4000-lvl Seminar	TR	9:30am-10:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Following a brief review of the development in prehistory of human-animal relationships, this course will focus on current psychological research on a variety of topics (featuring companion dogs) to include: the nature of the human-animal bond; human cognitive processes about, and emotions and attitudes towards, companion animals; attachment theory; and animalassisted activities (e.g., pet therapy, service animals). The course will also include live demonstrations, expert speakers, and the opportunity to develop experimental research projects in this broadly defined subject area.

Dr. Marshall has published scholarly research articles on human-animal interaction, has served on the board of the Human-Animal Interaction section of the American Psychological Association, and has lovingly shown and trained his Australian Shepherd, Golden Retrievers, Havanese, Vizslas, and Shetland Sheepdog in a variety of performance activities.

#### **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT**

#### HONS 4302: Social Entrepreneurship: Solve Problems and Change the World

Instructor: Taysha Williams | Campus: Lubbock TTU

4000-lvl 16279 25 H06 W 2:00pm-4:50pm Seminar Section No. CRN Class Type Max Enrollment. Time



In this hands-on course, you will team up with local non-profits to solve real-world social challenges using entrepreneurial tools and strategies. Through the Business Model Canvas, you'll learn how to turn ideas into actionable solutions that create lasting change. Gain mentorship from successful entrepreneurs, develop your own pitch, and discover how your passion can drive both social and economic impact. This course is your chance to make a difference while building the skills to become a future leader in innovation!

#### HONS 4302: Innovation and Entrepreneurship

Instructor: Jeff Mustin | Campus: Lubbock TTU

17850	H07	4000-lvl Seminar	F	10:00am-12:50pm	25
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 Horror Genre**

Instructor: Rob Weiner | Campus: Lubbock TTII

moductor. Nob wellier   O	ampus. <b>Eubbock 110</b>	,			
10057	1100	4000-lvl	Б	4.000000 0.50000	

19057	H08	4000-lvl Seminar	R	4:00pm-6:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

The horror genre is consistently one of the most widespread types of storytelling whether in film, literature, sequential art, television, or videogames. Long-ignored writers like H.P. Lovecraft are now in the Library of America series and there is renewed interest in the works of Arthur Machen, Clark Ashton Smith, and Robert W. Chambers. Stephen King is one of the most successful and widely read writers in history. Horror films still make money year after year and television shows like American Horror Story are among the most popular. With so much real horror in the world, why do we still love the horror genre? This course takes a multidisciplinary approach to studying horror. It includes examining early cosmic literary horror, novel to film adaptation, horror related music, and how horror is used in sequential art. In addition, we will study the history of forensic science in true crime and try to understand how certain cases were solved or remain unsolved. We will also look at the history of medicine and certain historically associated horrors. This course tries to answer the questions: What purpose does horror serve in our lives and why do we like being scared? Students will have the opportunity to make their own horror film as their final project. This course has mature content. Please note this course is reading intensive.

#### **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT**

#### HONS 4302: Pandemic Response: Engineering Solutions and Systems Analysis for Global Health Challenges

Instructor: John Carrell | Campus: Lubbock TTU

21604	H09	4000-lvl Seminar	MWF	1:00pm-1:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

This course covers the COVID-19 and other pandemics (including real and fictional) through an interdisciplinary lens with an emphasis on engineering and systems thinking. Students will examine the complexities posed by pandemics as they relate to human health, engineering challenges, and data modeling. Within this context, students will consider the personal and societal impacts of pandemics, the role of technology in pandemic responses, healthcare systems resilience, and supply chain dynamics.

#### **HONS 4302: Art of the Mixtape**

Instructor: Sarai Brinker, Andy Stetson | Campus: Lubbock TTU

72308	H10	4000-lvl Seminar	TR	9:30am-10:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Part composition, part compilation. The Art of the Mixtape explores the creative history and practice of mixtape creation and design. Students will examine mixtapes across decades, from overdubbed cassettes to modern-day digital playlists while working to develop their own expressive mixes. The course investigates and explores questions about authorship, ownership, intimacy, genre, storytelling, and expression. Projects include curating original playlists, creating a collaborative music criticism magazine, and making original, analog mixtapes and zines.

#### **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT**

#### HONS 4323: The Arab-Israeli Conflict

Instructor: Joe Hodes   Can	npus: <b>Lubbock TTU</b>				
20147	H01	4000-lvl Seminar	MWF	2:00pm-2:50pm	25

CRN Section No. Class Type Days Time Max Enrollment.

This course seeks to chart the historical and political development of the Arab Israeli conflict by analyzing key events and controversies which have shaped the struggle. The course takes an in depth look at the peoples involved, the changing situations on the ground and the ramifications the conflict has for the world beyond the regional borders. The course divides the conflict into four main stages. The first is a proto-nationalist stage that examines the Zionist and Arab nationalist movements as they grew from ideologies to full-fledged political entities from the 1880s to 1917. The second stage 1917-1948, from the Balfour declaration to the creation of the state of Israel, sees two nationalist movements competing for the same land. The third stage, from 1948-1987, can be understood as a state against state conflict which sees the state of Israel engaged in a conflict with other nations. The fourth stage, identified as Israel against political Islam, shows the conflict being waged not only between Israel and other nation states, but against armed Islamic political movements such as Hamas, Hezbollah, and Islamic Jihad. Time is also dedicated to broader ethical issues of academic and community representations of the Arab Israeli conflict, and the nature of scholarly and community authority.

#### **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT**

#### **HONS 4362: Sustainable Futures**

Instructor: John Carrell | Campus: Lubbock TTU

20051	H01	4000-lvl 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.

#### HONS 5300: Honors Law School Seminar: Criminal Law

Instructor: Brian Shannon | Campus: TTU School of Law campus

17648	H01	4000-lvl Seminar	TWR	9:00am-9:50am	5
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

#### APPLICATION REQUIRED: SEE COURSE DESCRIPTION

Prerequisite: Must have successfully completed 90 undergraduate hours. Enrollment is restricted to Honors students only. Must apply through Honors for approval.

Special topics in law taught by a faculty member in the TTU School of Law. Content will vary depending on term and section. May be repeated for credit up to two times.

Note: This course is cross-listed with LAW 5310 and will be held at the TTU Law School. Application to take this course is required. This course is assessed on a Pass/Fail basis for undergraduate students. 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.

Inquiry into the sources and goals of the criminal law, limitations on the state's power to define criminal liability, general principles of liability and defenses, and the characteristics of particular crimes.

\*\*\* The APPLICATION link for HONS 5300 is HERE. The deadline to apply is 11:59 PM on Monday, October 27, 2025. \*\*\* **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT** 

#### HONS 5400: Honors Law School Seminar: Constitutional Law

Instructor: John Watts | Campus: TTU School of Law campus

19091	H01	4000-lvl Seminar	MTWR	3:00pm-3:50pm	5
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

#### APPLICATION REQUIRED: SEE COURSE DESCRIPTION

Prerequisite: Must have successfully completed 90 undergraduate hours. Enrollment is restricted to Honors students only. Special topics in law taught by a faculty member in the TTU School of Law.

Note: This course is cross-listed with LAW 5401 and will be held at the TTU Law School. Application to take this course is required. This course is assessed on a Pass/Fail basis for undergraduate students. 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

A study of the federal judiciary's doctrine and practice of judicial review, judicial power, and jurisdiction of the courts, the power of Congress to regulate commerce, the power of the states to regulate commerce, and the protection of private rights, privileges, and immunities under the Constitution, which includes the substantive rights of freedom of enterprise, freedom of expression, freedom of religion, and freedom from discrimination.

\*\*\* The APPLICATION link for HONS 5400 is HERE. The deadline to apply is 11:59 PM on Monday, October 27, 2025. \*\*\* **FULFILLS THE HONORS 4000-LEVEL SEMINAR REQUIREMENT** 

#### IVPA 1302: Global Dialogues: Connections through the Arts

Instructor: Leslie Gulden | Campus: Lubbock TTU

73068	H01	General	TR	12:30pm-1:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Interdisciplinary arts course investigating the variety/complexity of global communications of different cultural and linguistic identities specifically as manifested in dialogue through artistic expression.

#### FULFILLS 3 HOURS OF THE ORAL COMMUNICATIONS CORE CURRICULUM REQUIREMENT

#### LIBR 1100: Essentials of Scholarly Research

Instructor: TBA | Campus: Lubbock TTU

17650	H02	General	Т	4:00pm-4:50pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Introduces students to research strategies and tools in a university library to prepare students to be critical and ethical users of information.

#### MATH 1452: Calculus II with Applications

Instructor: Patty Schovanec | Campus: Lubbock TTU

13341	H01	General	MWF	11:30am-12:40pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

#### MATH 1452: Calculus II with Applications

Instructor: Yancy Nunez | Campus: Lubbock TTU

13342	H02	General	TR	9:30am-11:20am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: C or better in MATH 1451 or departmental consent.

Methods of integration, parametric equations, polar coordinates, hyperbolic functions, infinite series. Applications and problem-solving are strongly emphasized. A student will receive credit for either (not both) MATH 1352 or 1452.

#### FULFILLS 4 HOURS OF THE MATHEMATICS CORE CURRICULUM REQUIREMENT

#### MATH 2300: Statistical Methods

Instructor: Fangyuan Zhang | Campus: Lubbock TTU

15997	H01	General	TR	11:00am-12:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: A score of at least 500 on the SATM and composite score of 1070 or a score of at least 19 on the ACTM and composite score of 23 or a grade of C or better in MATH 0302 or a grade of C or better in 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

#### MBIO 3401: Principles of Microbiology

Instructor: Allie Smith | Campus: Lubbock TTU

14509	H01	3000-lvl Seminar	TR	9:30am-10:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 14502 (Lab)

#### MBIO 3401: Principles of Microbiology

Instructor: Allie Smith | Campus: Lubbock TTU

14502	H51	Lab	TR	11:30am-1:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Also register for the following CRN: 14509 (Lecture)

Prerequisite: BIOL 1402 or BIOL 1403 and BIOL 1404.

Prerequisite or Corequisite CHEM 3305.

Morphology, physiology, and classification of microorganisms. Includes a lab.

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

#### MCOM 2310: Business and Professional Communication

Instructor: Patti Douglass | Campus: Lubbock TTU

21124	H01	General	TR	9:30am-10:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Develops the communication skills used in business and organizations, including writing and delivering speeches, responding to requests for proposals, and creating multimedia presentations.

#### FULFILLS 3 HOURS OF THE ORAL COMMUNICATION CORE CURRICULUM REQUIREMENT

#### MCOM 2330: Media Literacy

Instructor: Patti Douglass | Campus: Lubbock TTU

14568	H01	General	TR	11:00am-12:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Critiques and analyzes media, the audience, the mediated environment, media industry, digital media, and media professions, particularly advertising, electronic media, public relations, and journalism.

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

#### ME 3303: Solid Mechanics

Instructor: Jeffrey Hanson | Campus: Lubbock TTU

18878	H03	3000-lvl Seminar	TR	9:30am-10:50am	24
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisite: ME 2301.

Analysis of engineering components for determination of stresses, strains, deformations using classical mechanics approach.

#### MGT 3370: Managing People and Organizations

Instructor: Jazmine Brantley | Campus: Lubbock TTU

20931	H01	3000-lvl Seminar	TR	11:00am-12:20pm	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisites: C or better in MATH 1331 or MATH 1452; minimum cumulative 2.75 Texas Tech GPA.

The management function; basic principles, concepts, and practices as they relate to both people and organizations.

#### MKT 3350: Introduction to Marketing

Instructor: Ashley McDaniel | Campus: Lubbock TTU

10063	H01	3000-lvl Seminar	MWF	11:00am-11:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisites: C or better in MATH 1331 or MATH 1452 or MATH 1451; and ECO 2302 or ECO 2305 or AAEC 2305; minimum cumulative 2.75 Texas Tech GPA. COBA majors only.

Marketing structures and agencies; motives and buying habits; types of middlemen, marketing institutions, and channels; current marketing practices; marketing of industrial and consumer goods.

#### MUHL 3303: Music and Cultural History III

Instructor: Chris Smith | Campus: Lubbock TTU

69945	H01	3000-lvl Seminar	MWF	10:00am-10:50am	13
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Prerequisites: MUSI 1300, MUHL 2301, and MUHL 3302.

Survey of music history, culture and style from 1880-present. Part III of MUHL 2301, MUHL 3302, MUHL 3303 sequence.

#### **NS 3340: Nutrition in the Lifecycle**

Instructor: Holli Booe | Campus: Lubbock TTU

71797	H01	3000-lvl Seminar	TR	9:30am-10:50am	
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

**Prerequisites**: Junior standing, C or better in NS 1410 or instructor approval.

\*\*\*Junior standing prerequisite waived for Honors College section. Please contact <a href="mailto:honors.advising@ttu.edu">honors.advising@ttu.edu</a> for a classification override.\*\*\*

\*\*\*Honors students who have not taken NS 1410 must secure permission to register from Dr. Booe.\*\*\*

Didactic Program in Dietetics approval. Factors that affect diet and nutrition throughout the lifecycle.

#### PFI 1305: Life, Love, and Money

Instructor: Tanaka Chimbane | Campus: Lubbock TTU

73022	H01	General	TR	2:00pm-3:20pm	25
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 3 HOURS OF THE SOCIAL AND BEHAVIORAL SCIENCE CORE CURRICULUM REQUIREMENT

#### PHYS 1408: Principles of Physics I

Instructor: TBA | Campus: Lubbock TTU

13330	H01	General	TR	9:30am-10:50am	24		
CRN	Section No.	Class Type	Days	Time	Max Enrollment.		
Also register for the following	Also register for the following CRN: 13331 (Lab)						
PHYS 1408: Principle	PHYS 1408: Principles of Physics I						
Instructor: TBA   Campus: Lubbock TTU							
13331	H51	Lab	M	8:00am-9:50pm			

Time

Also register for the following CRN: 13330 (Lecture)

Prerequisite: C 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

Section No. Class Type

Max Enrollment.

#### POLS 2306: Texas Politics and Topics

Instructor: Joe Hodes | Campus: Lubbock TTU

21498	H01	General	TR	2:00pm-3:20pm	22
CRN	Section No.	Class Type	Days	Time	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

#### **PSY 1300: General Psychology**

Instructor: Will Crescioni | Campus: Lubbock TTU

14948	H01	General	MWF	9:00am-9:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Introduction to fundamental concepts in psychology. Emphasis on the physiological, social, emotional, and environmental determinants of behavior.

#### FULFILLS 3 HOURS OF THE SOCIAL AND BEHAVIORAL SCIENCE CORE CURRICULUM REQUIREMENT

#### **PSY 4328: Neuroscience of Vision**

Instructor: Miranda Scolari | Campus: Lubbock TTU

15684	H01	4000-lvl Seminar	TR	9:30am-10:50am	25
CRN	Section No.	Class Type	Days	Time	Max Enrollment.

Covers how the human brain accomplishes vision from detection of very basic image features to face processing, visual attention, and consciousness.

<sup>\*\*\*\*</sup> Spring 2026 **HE+** offerings on following pages. \*\*\*



## **SPRING 2026 HONORS ENHANCED (HE+) COURSES**

**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.

\*\*\* Several HE+ sections will be built and loaded in Raiderlink soon. 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-be sure to access updated versions of this booklet for newly added courses. \*\*\*

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.

# **Spring 2026 HE+ sections**

\*\*\* PLEASE NOTE: **We expect several HE+ sections to be added in the coming days**—be sure to access updated versions of this booklet for newly added courses. \*\*\*

## **Credit-Bearing Independent Research and Honors Thesis Sections**

In addition to the above traditional course sections, Honors students may receive HONS course credit for independent research. Options include one semester of such credit through the Undergraduate Research Scholars program, a semester-long independent study with a faculty member in Honors or in their discipline, or the Honors Thesis (a commitment that spans the final two long semesters of an Honors student's undergraduate degree). The opportunities are coded in the following manner:

#### HONS 3300 - URS research credit, non-URS research independent study, Thesis 1 **HONS 4300 – Thesis 2**

In all cases, students may not register for these sections on their own as part of their normal course registration process. URS students who indicate a desire in their URS application to receive course credit through HONS 3300 will be issued a permit and contacted by the URS Coordinator. Students who wish to pursue a research independent study should make an appointment to speak with Associate Dean Robert Peaslee at <u>robert.peaslee@ttu.edu</u>. Students who wish to pursue the Honors Thesis must complete an application and should consult with Thesis coordinator Beth Scheckel at beth.scheckel@ttu.edu.

Honors students may complete HONS 3300 a maximum two times, provided that one of those sections is Thesis 1.

What is the Honors Thesis? An Honors Thesis is a long-form research project or creative work that conforms to the standards of publication, exhibition, or performance 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 Faculty Thesis Director (FTD), in consultation with the Associate Dean, who oversees all Honors theses. The FTD must be a full-time 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. The second semester of Honors Thesis (HONS 4300) 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 are eligible to graduate from the Honors College with the distinction of Highest Honors.

Prerequisite: To be admitted to the Honors Thesis program, students must be enrolled in the Honors College, be transitioning to the final two semesters of their degree program, and file an application for approval. Thesis courses are not offered during the summer terms.

Application: Honors students seeking an application should contact Beth Scheckel at Beth.Scheckel@ttu.edu. 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 mid-semester of the term preceding enrollment in Thesis 1.

