Spring 2025 Honors Courses

**All Honors courses require permits available only from the Honors Program. **

We will email you a link to the **Honors Planning & Permit Request form**.

To keep your Honors benefits, earn Honors credits each semester until you've completed all of the

22 credit hours of Honors requirements:

HON 1010 (1 cr)

+

Choose 15 credit hours from at least three different areas

--for ex., Chem, Music, and History or other disciplines

+

Choose 6 credit hours of culminating experiences

(Colloquia, Honors Upper Division in the Major,

Honors Directed Studies or an Interdisciplinary Honors Thesis)

The following courses count toward your 15 credit hours:

(BLUE HEADINGS indicate which GenEd Core requirements are fulfilled by the courses listed.)

Communications:

COMM 202	3 cr.				
CRN	CRN Sec. Day Time Instructor				
13858	800	MWF	9:00AM – 9:50AM	C. Mestayer	SWH 145

History:

HIST 2020	HIST 2020-800 Honors Modern United States History						
CRN	Sec.	Day	Time	Instructor	Bldg. & Room		
14489	800	MWF	10:00AM – 10:50AM	T. Smith	HEND 108		

Spring 2025 Honors Courses (cont.)

Humanities/Fine Arts:

MUS 1030-800 Honors Music Appreciation						
Note: Music has not published their course schedule yet – stay tuned!						
CRN	Sec.	Day	Time	Instructor	Bldg. & Room	
14820	800	TBA	TBA	TBA	TBA	

RELS 201	3 cr.				
CRN	CRN Sec. Day Time Instructor				
15046	800	MW	1:00PM - 2:15PM	S. Frye	SWH 145

Mathematics:

MATH 1921-800 Honors Calculus II Seminar

Must also enroll in any MATH 1920 (Calculus II) section

Pre-Requisite: Successful completion of Calculus I

Earn 4 <u>Honors Credits</u> after concurrent completion of MATH 1920 with a 'B' or above <u>AND</u> MATH 1921 with an "S".

Final approval for the seminar is made by the instructor; Honors will email you if you receive a permit.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
14617	800	R	9:30AM - 10:20AM	A. Hetzel	BRUN 125

Natural Sciences:

BIOL 1123-800 Honors General Biology II Lecture (Zoology)

Must also enroll in any BIOL 1123 Lab section.

Earn 4 Honors Credits after completion of both BIOL 1123-800 and 1123 Lab section.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
16246	800	TR	9:30AM - 10:45AM	S. B. Cook	PENN 318

CHEM 1121-800 Honors General Chemistry II Recitation

Must also enroll in any CHEM 1120 (Gen Chem II) Lecture AND Lab section.

Earn 4 <u>Honors Credits</u> after concurrent completion of CHEM 1120 with a 'B' or above <u>AND</u> CHEM 1121 with an "S".

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
13782	800	Т	4:30PM - 5:20PM	C. Rezsnyak	LSC 3122

Spring 2025 Honors Courses (cont.)

Social/Behavioral Science:

ECON 2010-804 Honors Principles of Microeconomics (Group Contract)

3 cr.

Group Contracts do <u>not require proposal forms.</u> Honors students attend the regular section at the time indicated.

Honors students will read the current edition of *The Economics of Public Issues* and identify a paradox similar to those discussed in the book. Students will then write, produce, and host a brief podcast episode about it for an "Everyone Loves Economics" Honors Podcast Series for the campus and general public. Each podcast episode will include at least one short interview with a TN Tech economist.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
15190	804	MWF	11:00AM – 11:50AM	C. Dowell	FNDH 238

Other Options:

ENGR 1120-800 Honors Programming for Engineers					
CRN	Sec.	Day	Time	Instructor	Bldg. & Room
16763	800	TR	8:30AM-9:20AM & 9:30AM-10:20AM	K. Craven	CLEM 405

CEE 3610-800 Honors Transportation Engineering (Group Contract) 3 cr.							
<u>Group Contracts</u> do <u>not require proposal forms</u> . Honors students attend the regular section at the time indicated.							
CRN Sec. Day Time Instructor Bldg. & Ro							
17539	800	MWF	12:00PM – 12:50PM	S. Click	PRSC 330		

If you didn't see what you need...

Do one of these Proposal-Based Options:

Deadline is Friday, 11/15/2024

Contracts and Experiential Learning count toward your 15 credit hour block.

You must submit the Honors Planning & Permit Request Form even if you plan one of the following.

- Honors Contract
- Honors Experiential Learning

Need help?

Email Mrs. Roberts at <u>Irroberts@tntech.edu</u> for an appointment to plan for one of these personalized opportunities.

Spring 2025 Colloquia and Alternatives

Students complete a majority of their 15 Honors credits in the disciplines before taking colloquia and/or alternatives.

HON 4013-801 Colloquium- The Dust Bowl

3 cr

This course will explore how intersecting shifts in policy, cultural practices, and climate converged during the Dust Bowl ecological catastrophe. The class will study the Dust Bowl through the lens of American History, Indigenous History, Agriculture, and Art. Students will examine various 1930s media including photography (Dorothea Lange) and music (Woody Guthrie). Students will be challenged to evaluate connections between the Dust Bowl era and current issues.

As always, graduating seniors receive first consideration for available Colloquium seats.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
14504	801	TBD	TBD	L. Michel & T. Smith	TBD

HON 4013-802 Colloquium- The Role of Materials and Processes in Emerging Technologies

3 cr

This course will examine the relationship between materials and the development of technologies as well as their joint impact on our lives. Students will explore various emerging technologies such as artificial intelligence, 3-D printing, alternative energies, biotechnology, and virtual and augmented reality. A project will allow students to investigate burgeoning technologies within their major or interests. Prospective guest speakers will highlight context and implications in the fields of environmental studies, education, computer science, engineering, and art.

As always, graduating seniors receive first consideration for available Colloquium seats.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
14505	802	TBD	TBD	C. Wilson & M. Wells	TBD

Note: All students take at least one Honors Colloquium

except by special permission.

Deadline is 11/15/2024

Alternatives to Colloquia:

- Honors Upper Division in the Major for a culminating experience in your major.
- Honors Directed Studies for an independent study.
- Honors Thesis Option for a two-semester original research sequence.
 For Thesis Option: Please contact Dr. Barnes for a meeting to begin a prospectus one full semester before the planned start date.
- ChemE Distinction in the Major See your ChemE advisor for details.

For more details about these options: Email Mrs. Roberts at lrroberts@tntech.edu to schedule an appointment. Do not delay - advance planning is necessary!