Fall 2024 Honors Courses

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

Submit an Honors Planning & Permit Request form (we will email the link).

To keep your Honors benefits, earn Honors credits every semester until you've completed all **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 Honors experiences: Colloquium*, Honors Upper Division in the Major**, Directed Study, 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	25-800 Hono	3 cr.			
CRN	Sec.	Bldg. & Room			
80613	800	TR	1:30PM - 2:45PM	G. Kash	HEND 114

History:

HIST 2010	HIST 2010-800 Honors Early United States History				3 cr.
CRN	Sec.	Day	Time	Instructor	Bldg. & Room
81431	800	MWF	10:00AM – 10:50AM	T. Smith	HEND 108

Humanities/Fine Arts:

MUS 1030	-800 Honors	3 cr.			
CRN	Sec.	Instructor	Bldg. & Room		
81875	800	TR	1:30PM – 2:45PM	W. Mullen	BFA 223

RELS 201	0-800 Honor	3 cr.			
CRN	Sec.	Instructor	Bldg. & Room		
82557	800	MW	1:00PM - 2:15PM	S. Frye	SWH 145

MORE HONORS COURSES CONTINUED ON NEXT PAGE

Fall 2024 Honors Courses (continued)

Mathematics:

MATH 1911-800 Honors Calculus I Seminar

Must also enroll in any MATH 1910 (Calculus II) section

Pre-Requisite: ACT Math Subscore of 30+ recommended

Earn 4 Honors Credits for completion of MATH 1910 with a 'B' or above AND MATH 1911 with an "S".

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

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
81599	800	W	11:00AM - 11:50AM	M. Rogers	BRUN 115

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
84007	800	TR	8:00AM - 9:15AM	S. B. Cook	PENN 318

BIOL 3230-800 Honors Health Science Microbiology Lecture

Must also enroll in any BIOL 3230 Lab section.

Earn 4 Honors Credits after completion of both BIOL 3230-800 and 3230 Lab section.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
80332	800	TR	8:00AM - 9:15AM	D. Beck	LSC 1307

CHEM 1111-800 Honors General Chemistry I Recitation

Must also complete any CHEM 1110 (Gen Chem II) Lecture AND Lab section concurrently.

Earn 4 Honors Credits for completion of CHEM 1110 with a 'B' or above AND CHEM 1111 with an "S".

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
80520	800	W	4:00PM - 4:50PM	C. Rezsnyak	LSC 1201

Fall 2024 Honors Courses (continued)

Social/Behavioral Science:

ECON 2010-803 Honors Principles of Microeconomics (Group Contract- no proposal required) 3 cr.

You will read the current edition of *The Economics of Public Issues* and identify a paradox similar to those discussed in the book. You 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.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
80950	803	MWF	12:00PM – 12:50PM	C. Dowell	FNDH 238

ECON 2020-803 Honors Principles of Macroeconomics (Group Contract- no proposal required) 3 cr.

You will conduct empirical analyses of selected topics covered in class to verify theories and/or compare concepts to alternative schools of economic thought. You will then write, produce, and host a brief podcast episode about your findings for an "Everyone Loves Economics" Honors Podcast Series for the campus and general public.

CR	N	Sec.	Day	Time	Instructor	Bldg. & Room
841	19	803	TR	1:30PM - 2:45PM	F. DiFurio	FNDH 238

ESS 1100-800 Honors Intro to Environmental Studies								
CRN Sec. Day Time Instructor Bldg. & Room								
82979	800							

Other Options:

ECE 2140-800 Honors Introduction to Digital Systems (Group Contract)

4 cr.

Must also enroll in any ECE 2140 Lab section.

Group Contracts do not require proposal forms.

Pre-Requisite: C or better or concurrent registration in MATH 1910

Learn about the fundamentals of how all computers and digital devices are designed -- some math, some engineering, some design, and some hands-on experience in the associated lab. This class (4 credit hours) is required in several engineering programs, but it is suitable for anyone logical and curious. You only need to be in or have already completed Calculus I.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
83130	800				

If you didn't see what you need...here are two more ways to complete your 15-credit-hour block:

Do one of these Proposal-Based Options.

Proposal Deadline: Monday, April 8, 2024

REMINDER: Submit an Honors Planning & Permit Request Form if you're doing a Contract or Experiential Learning.

- Honors Contract: Tailor a regular section of a course to your interests!
- Honors Experiential Learning: Plan ahead for hands-on learning experiences!

Need help? Email Dr. Barnes at ritabarnes@tntech.edu with 3 times that you are available to meet. To plan for one of these personalized opportunities, don't wait for your registration day! Get a plan in place now.

Fall 2024 Colloquia and other ways to fulfill your culminating Honors experiences

*After finishing most/all of your 15 Honors credits in the disciplines, you're eligible to take a Colloquium. As always, graduating seniors receive first consideration for available seats. Watch your email for announcements of Colloquia—and have a backup plan ready in case a Colloquium doesn't fit your schedule.

HON 4013-801 Honors Colloquium - COMING SOON

3 cr.

We will announce Honors Colloquia for Fall 2024 after they are reviewed and approved by the Honors Council.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
	801				

HON 4013-802 Honors Colloquium - COMING SOON

3 cr.

We will announce Honors Colloquia for Fall 2024 after they are reviewed and approved by the Honors Council.

CRN	Sec.	Day	Time	Instructor	Bldg. & Room
	802				

All students take at least one Honors Colloquium except by special permission.

Alternatives to Colloquia

Deadline for proposals: Monday, April 8, 2024

Planning in advance shows your professors that you are intentional and excited about working with them—and respectful of their time. (If this is a back-up plan, be ready with an idea beforehand.)

REMINDER: Submit an Honors Planning & Permit Request Form even if you plan on one of these options.

- Honors Upper Division in the Major for a culminating experience in your major.
 **Proposals may be based on an upper-division course, thesis, capstone, sr. design, advanced research, or a graduate-level course.
- 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: https://www.tntech.edu/honors/current/courses-and-credit.php#part-three

Need help?

Email Dr. Barnes now at <u>ritabarnes@tntech.edu</u> with 3 times that you are available to meet. See announcements of open office hours for drop-in help, too!