

NAME:

T #:

MAJOR:

MINOR/CONC.:

Semester & year you plan to enter Honors:

Semester and year you plan to graduate:

Transfer students and continuing Tennessee Tech students: graduating *in cursu honorum*

On the Honors website, you'll find resources to help you create your plan for Tech Honors. Your goal is to apply that information to your own individualized academic path. Although this plan may be adjusted later, it should show that you have explored the options for earning Honors credit at Tech, and that your Honors plans are realistic.

If you are in an honors program or college at your current institution: Tech Honors accepts up to 9 Honors transfer credits toward graduating *in cursu honorum*. **List them in the section labeled "Eligible previously earned Honors transfer courses" at the bottom of page 2.**

- Such credits must be earned in courses accepted as transfer equivalents at Tech, and offered by Tech Honors. Ex.: an Honors course entitled "Humanities" or "Underwater Forensics" would be ineligible.

Your Tech Honors Plan

The complete list below should total **22 Honors credit hours**, meeting the requirements specified on the Honors website.

Semester 1 (your first semester in Tech Honors)

Circle one: Fall Spring

Year: 20__

Name of Honors course(s) you plan to take Please consult your major curriculum to ensure that your requirements are compatible.	Number of credit hours for this item	During your first semester: take Intro to Honors and, if available, an Honors section of a course you need. (Proposal-based options such as Honors Contracts are not available to first-semester students.)
Introduction to Honors	1	Required for first-semester Honors students

Semester 2

Circle one: Fall Spring

Year: 20__

Name(s) of Honors course(s) or other Honors credit-bearing plan	Number of credit hrs	Type* (Honors course, Contract, Experiential Learning, Upper Division in the Major, Directed Study, Colloquium, or ChemE Distinction in the Major) *See the Honors website for descriptions.

Semester 3

Circle one: Fall Spring

Year: 20__

Name(s) of Honors course(s) or other Honors credit-bearing plan	Number of credit hrs	Type (see above)

CONTINUED→

Semester 4

Circle one: Fall Spring

Year: 20__

Name(s) of Honors course(s) or other Honors credit-bearing plan Please consult your major curriculum to ensure that your requirements are compatible.	Number of credit hrs	Type* (Honors course, Contract, Experiential Learning, Upper Division in the Major, Directed Study, Colloquium, or ChemE Distinction in the Major) *See the Honors website for descriptions.

Semester 5

Circle one: Fall Spring

Year: 20__

Name(s) of Honors course(s) or other Honors credit-bearing plan	Number of credit hrs	Type

Semester 6

Circle one: Fall Spring

Year: 20__

Name(s) of Honors course(s) or other Honors credit-bearing plan	Number of credit hrs	Type

Additional Honors credits planned (e.g. pre-approved summer Hon Experiential Learning for research, study abroad, service leadership, or internship; transfer Honors credit)

Category	Number of credit hrs	Description: e.g., when and how you propose to earn the credit, names of any courses, etc.
Pre-approved summer Hon Experiential Learning credit for research, study abroad, service leadership, or internship		
Additional Tech Honors credits needed		
Eligible previously earned Honors transfer courses (see page 1 guidelines)		

TOTAL ALL HONORS CREDITS _____ (Minimum of 22=Intro to Honors + 15 cr in at least three academic disciplines + one Colloquium + one other 3-cr upper-division option)