

Honors College Courses

Charger Foundations/Lower Level Course Options	
HON 101 (Req.)	HON 101: Intro to Honors Research (replaces FYE 101 credit) FA – 1
EH 105 (Req.)	EH 105: Honors English Seminar FA – 3
Fine Arts	ARS 160: Honors Drawing Foundations FA/SP – 3 MU 100: Honors Intro to Music Lit FA/SP – 3
Literature	EH 209: Honors Seminar in Lit and Culture I FA/SP – 3 EH 210: Honors Seminar in Lit and Culture II FA/SP – 3
Humanities	CM 113: Honors Intro to Rhetoric (Speech) FA/SP – 3 PHL 101: Honors Intro to Philosophy SP – 3 PHL 102: Honors Intro to Ethics FA – 3
Math	MA 171: Honors Calculus A FA – 4 MA 172: Honors Calculus B FA/SP – 4 MA 201: Honors Calculus C FA/SP – 4 MA 238: Honors Differential Equations SP – 3
Natural Lab Sciences	BYS 119L: Honors Principles of Biology Lab FA – 4 BYS 120L: Honors Organismal Biology Lab SP – 4 ESS 103L: Honors Environmental Earth Sci. Found. and Apps Lab FA – 4 CH 125: General Chemistry I Lab I FA – 4 PH 111: Gen.Physics w/Calc I/Honors Lecture SP – 3 PH 114: Gen.Physics w/Calc I/Honors Lab SP – 1 PH 112: Gen.Physics w/Calc II/Honors Lecture FA – 3 PH 115: Gen.Physics w/Calc II/Honors Lab FA – 1
History	HY 103: Honors World History to 1500 FA – 3 HY 104: Honors World History Since 1500 SP – 3
Social & Behavioral Science	ECN 142: Honors Principles of Macroeconomics FA – 3 ECN 143: Honors Principles of Microeconomics SP – 3 SOC 100: Honors Intro to Sociology FA – 3
HY/LIT Sequences	Honors History (HY 103+104) OR Honors Literature (EH 209+210)
Honors	HON 201: Scholarships and Graduate School Prep FA/SP – 1
Engineering	ENG 101: Honors Intro to Computing for Engineers SP – 3 EE 213: Honors: Electrical Circuit Analysis SP – 3 MAE 271: Honors Statics FA – 3
Upper-Level Course Options	
Honors Courses	HON 301: Honors Special Seminar (multiple topics) FA/SP – 1 HON 399: Honors Interdisciplinary Seminar FA/SP – 3 HON 400: Honors Internship FA/SP/SU – 3
CoS Requirement	EH 301: Honors Technical Writing FA/SP – 3
Engineering	HON 301: Honors Eng. Economy Supplement (Pre-/Co-Req: ISE 321) SP – 4* MAE 345: Honors Thermo. Colloquium (Pre-/Co-Req: MAE 341 or CHE 344) SP – 4**
Other Options	Honors Contracts JUMP courses Study Abroad courses
Honors Capstone (Choose 1)	HON 499: Honors Thesis FA/SP/SU – 3 HON 401 FA/SP – 1 Any course you choose (can be in your major or another subject)

**A LIST OF ALL HONORS COURSE OFFERED EACH SEMESTER CAN BE FOUND AT
[HTTPS://WWW.UAH.EDU/HONORS/COURSES/HONORS-SECTIONS](https://www.uah.edu/honors/courses/honors-sections)**

Honors Contracts

Must be 300/400 level course. To complete an Honors contract, discuss with your instructor what you will do differently in the course and submit an [Honors Contract Proposal Form](#). After you have completed the course and Honors coursework, you will submit an [Honors Contract Completion Form](#).

JUMP Courses

JUMP courses can be used for Honors credit. There is no additional paperwork required. Any student signed up for a JUMP course will automatically be given upper-level Honors credit.

Honors Diploma Requirements

- 24+ semester hours of Honors course credit, including the Honors Capstone
 - HON 101: Intro to Honors Research (First Time Freshmen) – 1 semester hour
 - EH 105: Honors English Seminar (First Time Freshmen) - 3 semester hours
 - 300/400 level Honors courses – 6 semester hours
 - Honors Capstone course (3 semester hours in HON or your department)
 - 11 additional hours of Honors credit (from any level)
- An overall 3.25 GPA is required to stay in good standing with the Honors College
- Submission of Honors Capstone Thesis/Project

Honors Certificate Requirements

- 12-23 semester hours of Honors course credit, including the Honors Capstone.
 - 300 or 400 level Honors course – 3 semester hours (required)
 - Honors Capstone course (3 semester hours in HON or your department)
 - An additional 6 hours of Honors coursework (from any level)
- An overall 3.25 GPA is required to stay in good standing with the Honors College
- Submission of Honors Capstone Thesis/Project

*Student must take HON 301: ISE Supplement course to receive 3 hours Honors credit for ISE 321

**Student must take MAE 395 to receive 3 hours Honors credit for MAE 341 or CHE 344

Honors College Advisors - <https://uahhonorscollege.youcanbook.me/>

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