



COLLEGE OF SCIENCE



Completed	Course Number	Credits	Course Name	Semester Usually Offered		
			Charger Foundations			
Choose one:	Choose one: Area I: Freshman Composition 6 credits					
	EH 101 & EH 102	3	College Writing, I & II*	FA/SP/SU		
	EH 103	3	Accelerated College Writing*	SP		
	EH 105	3	Honors English Seminar*	FA		
			Area II: Humanities and Fine Arts 12 credits			
		3	Fine Art	FA/SP/SU		
		3	Literature	FA/SP/SU		
	PHL 102 or 150	3	Non-Literature Humanity - Ethics Requirement can double count here	FA/SP/SU		
		3	Humanities/Fine Arts/Literature	FA/SP/SU		
			Area III: Mathematics and Sciences 11-12 credits			
	NAN 474 4746		Mathematics 4 credits			
	MA 171, 171S, or MA 150 &151	4	Calculus I Calculus I with Foundations A & B	FA/SP/SU		
Choose one s			Natural Sciences (Lab) 8 credits			
	AES 103/103L	4	Environmental Earth Science + Lab			
	& AES 104/104L	4	Weather & Climate Change + Lab	FA/SP/SU		
	BYS 119/121 & BYS 120/122	3/1 3/1	Principles of Biology + Lab Organismal Biology + Lab	FA/SP/SU		
	CH 121/125 & CH 123/126	3/1 3/1	General Chemistry I + Lab General Chemistry II + Lab	FA/SP/SU		
	PH 111/114	3/1	General Physics w/ Calculus I + Lab	FA/SP/SU		
	& PH 112/115	3/1	General Physics w/ Calculus II + Lab			
			Area IV: History and Social & Behavioral Sciences 12 credits	EA (00 (0))		
		3	History	FA/SP/SU		
		3	Social & Behavioral Science	FA/SP/SU		
		3	Social & Behavioral Science	FA/SP/SU		
		3	History/Social & Behavioral Science	FA/SP/SU		
			Area V: Pre-Professional Additional Requirements 24 credits			
	FYE 101S	1	Charger Success - Science	FA		
	CS 104	3	Intro to CS Using Python	FA/SP/SU		
	PHL 102 or 150	3	Ethics Requirement	FA/SP		
	EH 301	3	Technical Writing	FA/SP/SU		
	MA 172	4	Calculus II	FA/SP/SU		
_	MA 201	4	Calculus III	FA/SP/SU		
	MA 244	3	Intro to Linear Algebra	FA/SP/SU		
	MA 385	3	Intro to Probability & Statistics	FA/SP/SU		
			Major Requirements			
			Computer Science Core 30 credits			
	CS 121	3	Computer Science I	FA/SP/SU		
	CS 214	3	Intro to Discrete Structures	FA/SP/SU		
	CS 221	3	Computer Science II: Date Structures	FA/SP/SU		
	CS 309/309L	3	Computer Org & Switching Theory + Lab	FA/SP		
	CS 317	3	Intro Design/Analysis of Algorithms	FA/SP/SU		
	CS 321	3	Intro Object-Oriented Prog Java	FA/SP		
	CS 413/413L	3	Intro to Digital Comp Architecture + Lab	FA/SP		
	CS 424	3	Principles Programming Language	FA/SP/SU		
	CS 490	3	Intro to Operating Systems	FA/SP		
	CS 499	3	Sr Project: Team Software Design	FA/SP		
		C!	Computer Science Elective Requirements 15 credits	(O II)		
			e three CS courses at the 300-level or higher not listed in courses above to reach a mini two CS courses at the 400-level or higher not listed in courses above to reach a minimu			

General Electives

Elective courses can be taken from any department and do not have to be taken in your major or minor. Only 4 HPE credits can apply.

Total = 120+ credits to graduate

36 of the 120 credits must be taken at 300-level or higher.

All prerequisite classes must be completed with a "C-" or higher grade.
The Catalog is the final authority for all degree requirements.

*Placement Requirements: https://www.uah.edu/admissions/undergraduate/admitted-students/academic-placement





COLLEGE OF SCIENCE



Charger Foundations Choices					
Freshman Composition	Choose 1	College Writing, I & II (EH 101 + EH 102) Honors English Seminar (EH 105; equivalent to EH 101 & EH 102) Accelerated College Writing (EH 103: equivalent to EH 101 & EH 102)			
Fine Arts	Choose 1	Ancient to Medieval Art (ARH 100) Renaissance to Modern Art (ARH 101) World Art (ARH 103) Introduction to Drawing (ARS 160) Intro to Film Studies (FMA 123) Intro to Music Literature (MU 100) Theatre Appreciation (TH 122)			
Literature	Choose 1	Readings Literature/Culture I (EH 207) Readings Literature/Culture II (EH 208) Honors Literature/Culture I (EH 209) Honors Literature/Culture II (EH 210) Literature Without Borders (EH 241)	Mythology (EH 242) Protest Literature (EH 243) Heroes &/or Monsters (EH 244) Love &/or Romance (EH 245) Speculative Realities (EH 246)		
Humanities (Non-Literature)	Choose 2 one must be Ethics requirement	Ancient to Medieval Art (ARH 100) Renaissance to Modern Art (ARH 101) World Art (ARH 103) Introduction to Drawing (ARS 160) Ancient & Medieval Worlds (AMS 229) Public Speaking (CM 113) Intro to Film Studies (FMA 123) Intro to Music Literature (MU 100)	Intro to Philosophy (PHL 101) Intro to Ethics (PHL 102) Intro to Logic (PHL 103) Science, Tech & Human Values (PHL 150) Theatre Appreciation (TH 122) Intro to Women's Studies (WGS 200) Foreign Language (WLC 101) International Cinema (WLC 204)		
Mathematics	Choose 1	Calculus I (MA 171 or MA 171S) or Calculus I with Foundations A & B (MA 150 & 151)			
Natural Sciences (Lab) Sequence	Choose one 2-course sequence	Environmental Earth Science (AES 103/103L) + Weather & Climate Change (AES 104/104L) Principles of Biology (BYS 119/121) + Organismal Biology (BYS 120/122) General Chemistry I (CH 121/125) + General Chemistry II (CH 123/126) General Physics w/ Calculus I (PH 111/114) + General Physics w/ Calculus II (PH 112/115)			
History	Choose 1 or 2	World History I (HY 103) World History II (HY 104)	United States to 1877 (HY 221) United States Since 1877 (HY 222)		
Social & Behavioral Sciences	Choose 2 or 3	World Geography (AES 105) Human Geography (AES 110) Global systems & Cultures (GS 200) Macroeconomics (ECN 142) Microeconomics (ECN 143) American Gov't (PSC 101)	Politics & Foreign Govt (PSC 102) International Relations (PSC 260) General Psychology (PY 101) Life Span Development (PY 201) Intro to Sociology (SOC 100) Intro to Criminology (SOC 103)		
		ents must take one literature and			
Students must also take <u>either</u> a second literature <u>or</u> history course to complete a sequence.					
	Take a 2 nd Literature AND History or Social & Behavioral Science				
	Take a 2 nd Histor	y AND Fine Arts or Non-Literature Humanities or L	iterature Humanities		