

Title	Course	ACC	UAH	STARS	Credit		
English Composition ENG 101	Title	Course	Equivalent	Area	Hours	Major For Which Required:	
English Composition ENG 102	English Composition Courses						
Mathematics Courses	English Composition I	ENG 101	EH 101	Area I	3	All	
MTH 125	English Composition II	ENG 102	EH 102	Area I	3	All	
MTH 126							
MTH 237	Calculus I	MTH 125	MA 171	Area III	4	All	
Linear Algebra	Calculus II	MTH 126	MA 172	Area V	4	All	
Differential Equations	Calculus III	MTH 227	MA 201	Area V	4	All	
Discrete Math	Linear Algebra	MTH 237	MA 244	Area V	3	All but CHE	
Science Courses	Differential Equations	MTH 238	MA 238	Area V	3	All but CBSY	
Science Courses	Discrete Math	MTH 250	CS 214	Area V	3		
Science Courses	Probability & Statistics	MTH 270		Area V	3	(AE, CE, CPE, EE, ISE, ME) ⁴	
CHM 111			Science	Courses			
CHM 111	Biology I	BIO 103	BYS 119	Area V	4	CBSY, CE, ISE ³ , ME ³	
Organic Chemistry I CHM 221 CH 331/335 Area V 4 CHE Organic Chemistry II CHM 222 CH 332/336 Area V 4 CHE Gen. Physics w/Calc. I PHY 213 PH 111/114 Area III 4 All Gen. Physics w/Calc. II PHY 214 PH 112/115 Area III 4 All Prin. Of Mod. Physics PHY 218 PH 113/116 Area IV 4 EE, AE³, ME³ History, Social & Behavioral Sciences Courses (HSBS) - 9 Hours A six hour sequence is required in either History or Literature. HIS 101 HY 101 Area IV HIS 102 HY 102 Area IV HIS 121 HY 103 Area IV HIS 122 HY 104 Area IV HIS 201 HY 221 Area IV HIS 202 HY 222 Area IV HSBS Elective Choose the remaining six credit hours from: Anthropology, Economics, Geography, History, Political Science, Psychology, or Sociology. Humanities & Fine Arts Courses (HFA) - 9 Hours ENG 251 EH 208<	General Chemistry I	CHM 111	CH 121/125	Area V	4		
Organic Chemistry I CHM 221 CH 331/335 Area V 4 CHE Organic Chemistry II CHM 222 CH 332/336 Area V 4 CHE Gen. Physics w/Calc. I PHY 213 PH 111/114 Area III 4 All Gen. Physics w/Calc. II PHY 214 PH 112/115 Area III 4 All Prin. Of Mod. Physics PHY 218 PH 113/116 Area IV 4 EE, AE³, ME³ History, Social & Behavioral Sciences Courses (HSBS) - 9 Hours A six hour sequence is required in either History or Literature. HIS 101 HY 101 Area IV HIS 102 HY 102 Area IV HIS 121 HY 103 Area IV HIS 122 HY 104 Area IV HIS 201 HY 221 Area IV HIS 202 HY 222 Area IV HSBS Elective Choose the remaining six credit hours from: Anthropology, Economics, Geography, History, Political Science, Psychology, or Sociology. Humanities & Fine Arts Courses (HFA) - 9 Hours ENG 251 EH 208<		CHM 112	CH 123/126	Area V	4	CHE, ISE ³ , AE ³ , ME ³	
Can. Physics w/Calc. I	Organic Chemistry I	CHM 221	CH 331/335	Area V	4		
Physics w/Calc. II	Organic Chemistry II	CHM 222	CH 332/336	Area V	4	CHE	
Prin. Of Mod. Physics	Gen. Physics w/Calc. I	PHY 213	PH 111/114	Area III	4	All	
History, Social & Behavioral Sciences Courses (HSBS) - 9 Hours A six hour sequence is required in either History or Literature. HIS 101	Gen. Physics w/Calc. II	PHY 214	PH 112/115	Area III	4	All	
A six hour sequence is required in either History or Literature.	Prin. Of Mod. Physics	PHY 218	PH 113/116	Area V	4	EE, AE ³ , ME ³	
HIS 101							
HIS 102	A six hour sequence is required in either History or Literature.						
HIS 121		HIS 101	HY 101	Area IV	3 to 6		
HIS 122		HIS 102	HY 102	Area IV		All	
HIS 122	History	HIS 121	HY 103	Area IV			
HIS 202		HIS 122	HY 104	Area IV			
Choose the remaining six credit hours from: Anthropology, Economics, Geography, History, Political Science, Psychology, or Sociology. Humanities & Fine Arts Courses (HFA) - 9 Hours ENG 251		HIS 201	HY 221	Area IV			
Anthropology, Economics, Geography, History, Political Science, Psychology, or Sociology. Humanities & Fine Arts Courses (HFA) - 9 Hours							
Anthropology, Economics, Geography, History, Political Science, Psychology, or Sociology. Humanities & Fine Arts Courses (HFA) - 9 Hours							
ENG 251	Anthropology, Economics, Geography, History, Political Science, Psychology, or Sociology.						
ENG 252		Humanitie	es & Fine Arts	Courses (HFA) - 9 Hours		
Literature ENG 261 EH 207 Area II 3 to 6 All		ENG 251	EH 208	Area II		All	
ENG 262 EH 208 Area II 3 to 6 All		ENG 252	EH 208	Area II			
ENG 262 EH 208 Area II	Literature	ENG 261	EH 207	Area II	3 to 6		
		ENG 262	EH 208	Area II	3100		
ENG 271 EH 207 Area II		ENG 271	EH 207	Area II			
ENG 272 EH 208 Area II		ENG 272	EH 208	Area II			
ART 100 No Equivalent Area II	Fine Art	ART 100	No Equivalent	Area II	3 to 6	All	
ART 203 ARH 100 Area II				Area II			
			ARH 101	Area II			
MUS 101 MU 100 Area II				Area II			
THR 120 THR 122 Area II		THR 120	THR 122	Area II			
	General Humanity/ Fine Art	Choose the remaining three credit hours from: Art Appreciation, Art History, Literature, Foreign Language,					
Music Appreciation, Philosophy, Religion, or Speech.	Constantiumanity/ 1 IIIC Art						
Additional Courses			Additiona	I Courses			
C/C++ Programming CIS 251 EGR 101 Area V 3 All	C/C++ Programming	CIS 251	EGR 101	Area V	3	All	

¹ A maximum of sixty-four credit hours from a two-year institution can be applied toward an Engineering degree at UAH.

For more information contact: (256) 824-6877 or engineering@uah.edu

² The UAH College of Engineering offers eight accredited majors: Aerospace (AE), Chemical (CHE), Civil (CE), Computer (CPE), Cybersecurity (CBSY), Electrical (EE), Industrial & Systems (ISE), and Mechanical (ME).

Aerospace (AE), Mechanical (ME) & Industrial & Systems Engineering (ISE) have a science elective. You may select: BIO 103 = BYS 119, CHM 112 = CH 123/126, PHY 218 = PH 113/116, OR a 300/400 level math class.

⁴ Aerospace (AE), Civil (CE), Computer (CPE), Electrical (EE), Industrial & Systems (ISE), and Mechanical (ME) have technical elective. You may take MTH 270 to count for one elective.