## Universal General Education Transfer Component (UGETC)

English Composition (6 SC	н)			The following two English composition courses are required.			
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
ENG 111	Expository Writing	3	None	RC 1000	3	Required	
NG 112	Argument-Based Research	3	ENG 111	RC 2001	3	Required	
otal Credit Hours Require	ed				. 6		
						-	
Iumanities/Fine Arts (6 S			1	Students will select two courses from at least two different disciplines:			
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
	Art Appreciation	3	None	ART 2011	3		
ART 114	Art History Survey I	3	None	ART 2030	3		
RT 115	Art History Survey II	3	None	ART 2130	3		
OM 231	Public Speaking	3	None	COM 2101	3	ł	
NG 231	American Literature I		ENG 112, 113 or 114	ENG 2350	3	6	
NG 232	American Literature II	3	ENG 112, 113 or 114	ENG 2350	3		
IUS 110	Music Appreciation		None	MUS 2011	3	1	
1US 112	Introduction to Jazz	-	None	MUS 2014	3		
HI 215	Philosophical Issues		ENG 111	PHL Elective	3	1	
HI 240	Introduction to Ethics		ENG 111	PHL 2000	3		
otal Credit Hours Require				FTIL 2000	3 		1
our crean nours require		e			9	·	
ocial /Behavioral Science	e (6 SCH)			Students will select two courses from at least two different disciplines:			
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
CO 251	Principles of Microeconomics		None	ECO 2030	3		
CO 252	Principles of Macroeconomics		None	ECO 2040	3	1	
IS 111	World Civilizations I		None	His 1101	3	1	
IS 112	World Civilizations II	-	None	HIS 1101	2		
IS 131	American History I		None	HIS 1200	3		
IS 131			None	HIS 1200 HIS 1200	3		
	American History II	-			3		
SY 150	General Psychology		None	PSY 1200	3		
OL 120	American Government		None	P \$ 1100	3		
OC 210	Introduction to Sociology		None	SOC 1000	3		
Total Credit Hours Require	ed	6			6		
Aathematics (8 SCH)				Students will select two course from the following:			
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
MAT 171	Precalculus Algebra		None	MAT 1020	creatinours	Required of Preferred by Major	Notes
					4		
1AT 172	Precalculus Trigonometry		MAT 171	MAT 1025	4		
1ATH 263	Brief Calculus		MAT 171	MAT 1030	4		
1ATH 271	Calculus I		MAT 172	MAT 1110	4	Required	
otal Credit Hours Require	ed	8			8		
atural Sciences (8 SCH)				Students will select <u>8 SCH</u> from the following courses:			
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
ST 151/151A	General Astronomy I and lab I		None	AST 1001	4	inclaimed of the enter of the off	Notes
IO 110	Principles of Biology		None	BIO 1201/BIO 1204	4		
IO 110 IO 111			None	BIO 1201/BIO 1204 BIO 1201/BIO 1204	4		must take both BIO 111 and BIO 112
	General Biology I				4		
10 112	General Biology II		BIO 111	BIO 1202/BIO 1205	4		must take both BIO 111 and BIO 112
	General Chemistry I		None	CHE 1101/CHE 1110	4		must take both CHM 151 and CHM 1
			CHM 151	CHE 1102/CHE 1120	4	ł	must take both CHM 151 and CHM 1
HM 152	General Chemistry II				4		1
HM 152 EL 111	General Chemistry II Introduction Geology	4	None	GLY 1101	-		
HM 152 EL 111	· · ·	4	None None	GLY 1101 PHY 1100	4		must take course with lab
HM 152 EL 111 HY 110/110A	Introduction Geology	4			4	- 	must take course with lab must take PHY 151 and PHY 152
HM 151 HM 152 EL 111 HY 110/110A HY 151 HY 152	Introduction Geology Conceptual Physics and Lab	4	None	PHY 1100	4		
HM 152 EL 111 HY 110/110A HY 151 HY 152	Introduction Geology Conceptual Physics and Lab College Physics I College Physics II	4 4 4 4	None MAT 171 PHY 151	PHY 1100 PHY 1103	4		must take PHY 151 and PHY 152 must take PHY 151 and PHY 152
HM 152 EL 111 HY 110/110A HY 151 HY 152 HY 251	Introduction Geology Conceptual Physics and Lab College Physics I College Physics I General Physics I	4 4 4 4 4 4	None MAT 171 PHY 151 MAT 271	PHY 1100 PHY 1103 PHY 1104 PHY 1150	4		must take PHY 151 and PHY 152 must take PHY 151 and PHY 152 must take PHY 251 and PHY 252
M 152 L 111 Y 110/110A Y 151 Y 152 Y 251	Introduction Geology Conceptual Physics and Lab College Physics I College Physics II General Physics I General Physics II	4 4 4 4 4 4	None MAT 171 PHY 151 MAT 271 MAT 272 <u>and</u> PHY 251	PHY 1100 PHY 1103 PHY 1104 PHY 1150	4		must take PHY 151 and PHY 152 must take PHY 151 and PHY 152

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Additional General Education Courses (11-12 SHC) : These courses must be classified as UGETC or general education within the CAA.							
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Category	Notes
MAT 272	Calculus II	4	MAT 271	MAT 1120	3	GEC	Required for major
UGETC/GEC		3			3	UGETC/GEC	
UGETC/GEC		3			3	UGETC/GEC	
UGETC/GEC		3			3	UGETC/GEC	
Fotal Credit Hours Required 13		13					
Total General Education Hours Required 47				47			

Other REQUIRED HOURS (14-15 SHC): These courses must be classified as pre-major, elective or general education within the CAA.							
Prefix	Course Name	Credit Hours	Pre-requisites	University Course Equivalent	Credit Hours	Category	Notes
ACA 122	College Transfer Success	1	None		1	GEC	required by CAA
MAT 273	Calculus III	4	MAT 272	MAT 2130	4	GEC	Required by major
MAT 280	Linear Algebra	3	MAT 271	MAT 2240	3	Pre-Major	Required by major
MAT 285	Differential equations	3	MAT 272	MAT 3130	3	Pre-Major	Required by major
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	
Other Required H	ther Required Hours (15-16 SCH) 14 14						

## Total Semester Credit Hours in Program: 61

3rd - 4th Year Plan:	Mathematics, Statistics			
Semester	Course	Hours	Notes	
SU	MAT 2130 Calculus III	4	If taken at community college, start coursework in the fall	
SU	MAT 2240 Linear Algebra	3	If taken at community college, start coursework in the fall	
SU	MAT 3130 Differential Equations	3	If taken at community college, start coursework in the fall	10
5	MAT 2110 Techniques of Proofs	3	Major Requirement	
5	MAT 2310 Computational Mathematics	3	Writing in the Discipline	
5	STT 3850 Statistical Data Analysis I	4	Major Requirement	
5	Approved STT Elective Course 1	3	Major Requirement	
5	Free Elective	3		16
6	MAT 3220 Intro to Real Analysis	3	Major Requirement	
6	STT 3851 Statistical Data Analysis II	3	Major Requirement	
6	MAT 4310 Numerical Methods	3	Major Requirement	
6	Approved MAT or STT (4000 level) Elective 1	3	Major Requirement	
6	Free Elective	3	Major Requirement	15
7	Approved STT Elective Course 2	2	Major Requirement	
7	STT 3250 Fundamentals of Probability	3	Major Requirement	
7	Approved Related Coursework 1	3	Major Requirement	
7	Approved Related Coursework 2	3	Major Requirement	
7	Free Elective	3		14
8	MAT 4040 Senior Capstone	1	CAPSTONE	
8	Approved MAT or STT Elective 2	4	Major Requirement	
8	Approved Related Coursework 3	3	Major Requirement	
8	Approved MAT or STT Elective 3	3	Major Requirement	
8	Free Elective	3	Take enough free electives to reach 122 hours required for graduation	14
				61-69
				61 transfer hours
				122-130 hours for graduation

• If Calculus II (MAT 272) is not offered at the community college attending, it is recommended that students transfer after completing 30 hours of coursework.

Many summer courses are offered. Students are encouraged to take summer classes, when available, to ensure completion of degree in a timely manner and so not to overload semesters.
A contract with a list of the approved courses MUST be filed with the College of Arts & Sciences Dean's Office no later than the end of the first semester of junior year.

Residency Requirements:

- 31 hours must be from ASU
- 18 hours in the major must be from ASU
- 9 hours in the minor must be from ASU
- Final 30 hours must be courses taken through ASU (includes internships, study abroad taken through ASU)