BS, History, Multidisciplinary, 246C Appalachian State University College of Arts and Sciences Department of History Program of Study 2015-2016

Universal General Education Transfer Component (UGETC)

		Universa	Il General Education Transfer Com	iponent (UGETC)		
glish Composition (6	SCH)		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
5 111	Expository Writing	3 None	RC 1000	3	Required	
112	Argument-Based Research	3 ENG 111	RC 2001	3	Required	
al Credit Hours Requ		6	110 2001	6	ricquired	
manities/Fine Arts (9	o con)	·	Charles will release these services from at least two different			
Prefix	Course Name	Credit Hours Pre-requisites	Students will select <u>three</u> courses from at least two differen University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
T 111	Art Appreciation	3 None	ART 2011	Credit Hours	Required or Preferred by Major	Notes
T 114		3 None	ART 2011 ART 2030	3		
	Art History Survey I			3		
115	Art History Survey II	3 None	ART 2130	3		
M 231	Public Speaking	3 None	COM 2101	3		
G 231	American Literature I	3 ENG 112, 113, 114	ENG 2350	3		
G 232	American Literature II	3 ENG 112, 113, 114	ENG 2350	3		
JS 110	Music Appreciation	3 None	MUS 2011	3		
JS 112	Introduction to Jazz	3 None	MUS 2014	3		
215	Philosophical Issues	3 ENG 111	PHL Elective	3		
240	Introduction to Ethics	3 ENG 111	PHL 2000	3		
al Credit Hours Requ	uired	9		9		
ial /Behavioral Scien	nce (9 SCH)		Students will select three courses from at least two different	t disciplines:		
Prefix	Course Name	Credit Hours Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
) 251	Principles of Microeconomics	3 None	ECO 2030	cieuit nouis		isotes
0 252	Principles of Macroeconomics Principles of Macroeconomics	3 None	ECO 2040	3		
5 1 1 1 1 1	World Civilizations I	3 None	HIS 1101	3		
S 112	World Civilizations II	3 None	HIS 1101	3		
				3		
5 131	American History I	3 None	HIS 1200	3		
5 132	American History II	3 None	HIS 1200	3		
Y 150	General Psychology	3 None	PSY 1200	3		
DL 120	American Government	3 None	P S 1100	3		
OC 210	Introduction to Sociology	3 None	SOC 1000	3		
otal Credit Hours Requ	uired	9		9		
athematics (3-4 SCH)			Students will select one course from the following:			
Prefix	Course Name	Credit Hours Pre-requisites	University Course Equivalent	Credit Hours	Required or Preferred by Major	Notes
AT 143			MAT 1010	4		
	Quantitative Literacy	3 None				
AT 152	Quantitative Literacy Statistical Methods I	3 None 4 None	STT 2810	4		
AT 152 AT 171	Statistical Methods I	4 None	STT 2810	4		
AT 171	Statistical Methods I Precalculus Algebra	4 None 4 None				
T 171 al Credit Hours Requ	Statistical Methods i Precalculus Algebra uired	4 None	STT 2810 MAT 1020	4		
AT 171 tal Credit Hours Requ tural Sciences (4 SCH	Statistical Methods I Precalculus Algebra uired	4 None 4 None 4	STT 2810 MAT 1020 Students will select 4 SCH from the following courses:	4		
AT 171 tal Credit Hours Requ tural Sciences (4 SCH Prefix	Statistical Methods I Precalculus Algebra uired Course Name	4 None 4 None 4 Credit Hours Pre-requisites	STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent		Required or Preferred by Major	Notes
AT 171 tal Credit Hours Requ tural Sciences (4 SCH Prefix T 111/111A	Statistical Methods I Precalculus Algebra uired Course Name Descriptive Astronomy I and Lab	4 None 4 None 4 Vone 4	STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002	4	Required <u>or</u> Preferred by Major	Notes
AT 171 tal Credit Hours Requ tural Sciences (4 SCH Prefix T 111/111A T 151/151A	Statistical Methods I Precalculus Algebra uired () Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I	4 None 4 None 4 A A A A A A A A A	STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001	4	Required <u>or</u> Preferred by Major	Notes
AT 171 tal Credit Hours Requ tural Sciences (4 SCH Prefix T 111/111A T 151/151A	Statistical Methods I Precalculus Algebra uiured 1) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology	4 None 4 None 4 None 4 A A A A A A A A A	STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204	4	Required or Preferred by Major	Notes
AT 171 tal Credit Hours Requ tural Sciences (4 SCH Prefix T 111/111A T 151/151A D 110	Statistical Methods I Precalculus Algebra uired () Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I	4 None 4 None 4 A A A A A A A A A	STT 2810 MAT 1020	4	Required or Preferred by Major	Notes
AT 171 tal Credit Hours Requ tural Sciences (4 SCH Prefix T 111/111A T 151/151A D 110	Statistical Methods I Precalculus Algebra uiured 1) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology	4 None 4 None 4 None 4 A A A A A A A A A	STT 2810 MAT 1020 Students will select 4 SCH from the following courses: University Course Equivalent AST 1002 AST 1001 BIO 1201 & BIO 1204	4	Required or Preferred by Major	Notes
AT 171 tal Credit Hours Requ tural Sciences (4 SCH	Statistical Methods I Precalculus Algebra precalculus Algebra total Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology	4 None 4 None 4 None 4 4 4 4 4 4 4 4 4	STT 2810 MAT 1020	4	Required or Preferred by Major	Notes
NT 171 tal Credit Hours Requ tural Sciences (4 SCH Prefix 111/111A F 151/151A 0110 0111 M 151 1.111	Statistical Methods I Precalculus Algebra uired () Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I	4 None 4 None 4 Vone Credit Hours Pre-requisites 4 None	STT 2810 MAT 1020	4	Required <u>or</u> Preferred by Major	Notes
AT 171 tal Credit Hours Requ tural Sciences (4 SCH	Statistical Methods I Precalculus Algebra uired () Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab	4 None 4 None 4 None 4 None 4 4 4 4 4 4 4 4 4	STT 2810 MAT 1020	4 Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major	Notes
NT 171 tal Credit Hours Required tural Sciences (4 SCH Prefix T 111/111A T 151/151A D110 D111 M 151 L 111 Y 110/110A tal Credit Hours Required	Statistical Methods I Precalculus Algebra uitred (1) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab uitred	4 None 4 None 4 Vone Credit Hours Pre-requisites 4 None	STT 2810 MAT 1020	4 Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major	Notes
NT 171 tal Credit Hours Required tural Sciences (4 SCH Prefix T 111/111A T 151/151A D110 D111 M 151 L 111 Y 110/110A tal Credit Hours Required	Statistical Methods I Precalculus Algebra uitred (1) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab uitred	4 None	STT 2810 MAT 1020	4 Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Required or Preferred by Major	Notes
T 171 al Credit Hours Requ ural Sciences (4 SCH Prefix 111/111A 151/151A 110 111 W 151 /111 /110/110A al Credit Hours Requ	Statistical Methods I Precalculus Algebra uired (t) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab uired	4 None	STT 2810 MAT 1020	4 Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		Notes
AT 171 tal Credit Hours Requ ttural Sciences (4 SCH	Statistical Methods I Precalculus Algebra uired (1) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab uired UITS Addition	4 None	STT 2810 MAT 1020	Credit Hours 4 4 4 4 4 4 4 4 4 4 4 32 ied as UGETC or gene	ral education within the CAA.	
AT 171 tal Credit Hours Requitural Sciences (4 SCH Prefix T 111/111A T 151/151A D 110 D 111 M 151 L 111 L 111 Y 110/110A tal Credit Hours Requipublication Prefix Prefix	Statistical Methods I Precalculus Algebra uired (t) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab uired	4 None	STT 2810 MAT 1020	4 Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ral education within the CAA. Category	Notes Notes
AT 171 tal Credit Hours Requivariants of the Communication of the Commun	Statistical Methods I Precalculus Algebra uired (1) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab uired UITS Addition	4 None	STT 2810 MAT 1020	Credit Hours 4 4 4 4 4 4 4 4 4 4 4 32 ied as UGETC or gene	ral education within the CAA. Category GEC	
AT 171 tal Credit Hours Requitural Sciences (4 SCH Prefix T 111/111A T 151/151A D 110 D 111 M 151 L 111 L 111 V 110/110A tal Credit Hours Requitural Credit Hours Requitural Credit Hours Requitural Credit Hours Reguitural C	Statistical Methods I Precalculus Algebra uired (1) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab uired UITS Addition	4 None	STT 2810 MAT 1020	Credit Hours 4 4 4 4 4 4 4 4 4 4 4 32 ied as UGETC or gene	ral education within the CAA. Category GEC UGETC/GEC	
NT 171 tal Credit Hours Requiteral Sciences (4 SCH Prefix T 111/111A T 151/151A D 110 D 111 W 110/110A tal Credit Hours Requiteral Sciences Prefix GTC/GEC GTC/GEC GTC/GEC GTC/GEC	Statistical Methods I Precalculus Algebra uired (1) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab uired UITS Addition	4 None	STT 2810 MAT 1020	Credit Hours	ral education within the CAA. Category GEC UGETC/GEC UGETC/GEC	
AT 171 tal Credit Hours Required Frefix Prefix 111/111A 1151/151A 1110 M 151 1111 M 151 1111 AT 110/110A tal Credit Hours Required Frefix Data Order Prefix GTC/GEC GTC/GEC	Statistical Methods I Precalculus Algebra uired (1) Course Name Descriptive Astronomy I and Lab General Astronomy I and lab I Principles of Biology General Biology General Chemistry I Introduction Geology Conceptual Physics and Lab uired UITS Addition	4 None	STT 2810 MAT 1020	Credit Hours 4 4 4 4 4 4 4 4 4 4 4 32 ied as UGETC or gene	ral education within the CAA. Category GEC UGETC/GEC	

	Other REQUIRED HOURS (15-16 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
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	
Pre-Major/GEC/Elective		3			3	Pre-Major/GEC/Elective	

Other Required Hours (15-16 SCH)

16

16

Total Semester Credit Hours in Program: 60

Semester	Course	Hours	Notes	
5	HIS 2800 Writing History	3	Major Requirement	
5	European or US or Non-western Course 2	3	Major Requirement	
5	Career Concentration Course 1	3	Major Requirement	
5	Career Concentration Course 2	3	Major Requirement	
5	Free Elective or Minor Course	3		15
ŝ	European or US or Non-western Course 1	3	Writing in the Discipline	
5	European or US or Non-western Course 3	3	Major Requirement	
5	Career Concentration Course 3	3	Major Requirement	
6	Career Concentration Course 4	3	Major Requirement	15
6	Free Elective or Minor Course	3		
7	HIS 4100	3	CAPSTONE	
7	European or US or Non-western Course 4	3	Major Requirement	
,	European or US or Non-western Course 5	3	Major Requirement	
7	Career Concentration Course 5	3	Major Requirement	
7	Free Elective or Minor Course	3	Major Requirement	15
i	European or US or Non-western Course 6	3	Major Requirement	
8	Career Concentration Course 6	3	Major Requirement	
3	Career Concentration Course 7	3	Major Requirement	
3	Career Concentration Course 8	3	Major Requirement	
3	Career Concentration Course 9	3	Major Requirement	
3	Free Elective or Minor Course	2		17
				62
				60 transfer hours
				123 hours for graduation

- A contract with a list of the approved Career-Oriented Concentration Area 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.

 At least 3 hours of 2000-level HIS is required prior to taking a 3000-level HIS course; at least 3 hours of 3000-level HIS courses is required prior to taking a 4000-level HIS course.

 No more than 15 hours (including HIS 2800) from the 2000 level may be used to fulfill Area III requirements.
- Mixing History and other requirements early in the program is recommended in order to avoid having to take more than 3 History courses at the same time late in the program. Residency Requirements:
 - o 31 hours must be from ASU

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