Bachelor of Arts in Astronomy

A Suggested Sequence of Required Courses (2015-2016 Catalog)

		Erach m	a n V		•			
Fall	0	Chanal (CHA 1088)	Spring	0	Chanal (CHA 1088)			
	0			0				
	3			3	REL 1350			
	3-4	Foreign Language 1401/1412 (see reverse)		3-4	CLIE (4204 recommended (see reverse)			
	3	ENG 1302 OF FAS 1302		3	MTL (1301 recommended/see reverse)			
	3	NITH 1321 Calculus I (<i>II eligible</i>)		3	NITH 1322 Calculus II			
Totali	4	PHT 1420 General Physics I	Tatali	4	PHY 1430 General Physics II			
Total.	10-17	Sanham		16-17				
Fall		3 0 p 11 0 111	Spring	I E	al			
Fall	2	Foreign Language 2210 (and reverse)	Spring	2	Foreign Longuage 2220 (and reverse)			
	3 2	MTH 2211 Linear Algebra		3 2	ENC 2201 or ENC 2204/2206/CTV			
	3 2	MTH 2311 Lillear Algebra		3	CSI 1420 Intro to Computer Science Lw/Leb			
	ა ი	NITH 2321 Calculus III		4	MTL 2225 Ordinary Differential Equations			
	3	PHY 2350 Modern Physics		3	NITH 3325 Ordinary Differential Equations			
Total	4	PHT 2455 Foundations of Astronomy	Total:	3	PHY 2360 Math and Computational Physics			
TOLAI.	10	Lunio		2 r				
Fall		0 4 11 1 0	Spring	uı				
i un	З	ENG 2301 or ENG 2304/2306/GTX	opinig	З	ENG 3300 (see below)			
	2-3	Fine Art (see below / see reverse)		2-3	Fine Art (see below)			
	1	Lifetime Fitness		1	Lifetime Fitness			
	3	MTH 3326 Partial Differential Equations		3	Social Science (see below / see reverse)			
	3	PHY 3320 Intermediate Classical Mechanics		4	Lab Science - Area 1 (see below/reverse)			
	4	PHY 3455 Observational Astronomy		3	PHY 3350 Topics in Astronomy			
Total [.]	16-17	,	Total:	16-17	7			
Senior Year								
Fall			Spring					
	3	PHY 4350 Intro. Stellar Structure		3	PHY 4351 Intro. Modern Cosmology			
	1	PHY 4150 Instructional Observing		2-3	Fine Art (see below / see reverse)			
	0	PHY 4001 Exit Exam		3	Social Science (see below / see reverse)			
	3	Social Science (see below / see reverse)		3	History (see reverse)			
	3	History (see reverse)		1	Lifetime Fitness			
	3	PSC 2302		3	Advanced Elective			
	1	Lifetime Fitness						
	3	Advanced Elective						
Total:	17		Total:	15-16	<u> </u>			
	All students must graduate with a minimum of 124 hours,							
	36 of which must be at the 3000/4000 level.							

Notes about major requirements:

Lab Science options: BIO 1305/1105, 1306/1106; NSC 1306/1106; BIO 1401; GEO 1401, 1402, 1403, 1405, 1406, 1408

- In order to meet the advanced hour requirement, you may need to take at least two 3000-4000 fine art or social science courses.

- English requirement: It is recommended that science majors take ENG 3300 during their junior year rather than ENG 1304. Students may also take FAS 1118, 1128, and 1138 instead of ENG 1304.

- Many required courses are offered only one time each year in either the fall semester or the spring semester.

- Check your degree audit often through Bearweb to ensure that you are making timely progress toward your degree.

- For more information, see the undergraduate catalog.

Please see reverse side for important information on general requirements.

Notes about General Requirements:

- Course selection is subject to availability within each semester.
- Please keep in mind that this is only a suggested sequence. Actual sequence will vary according to possible second major, minor, other program of study (including pre-health), and individual circumstances (ex., transfer credit, dual credit, and credit by exam).
- In order to complete your degree, you must fulfill all requirements in your major and general requirements for the Bachelor of Arts.
- To complete a double major, you may not count any courses toward both majors.
- · For more specific information on general requirements, see the undergraduate catalog.
- · Check your degree audit often through Bearweb to ensure that you are making timely progress toward your degree.

Social Science (One course from 3 areas - 9 hours):

- ANT 1305 or 3301

- ECO 1305 or 2306 or 2307
- FAS 1303 or 1305, or 3 courses from FAS 1115, 1125, 1135
- GEOG 1300
- HONORS 3100 or 3101 or 3200 or 3201 (for Honors Programs only, at least two must be taken)
- PHI 1306 or 1307 or 1308 or 1321 or 3301 or 3310 or 3312 or 3322
- PSC 1305 or 1306
- PSY 1305
- SOC 1305 or 3 courses from SOC 1105, 1106, 1107

Fine Arts (One course from 3 areas - 7-9 hours):

- ART 1300 or 2302 or 2303
- CLA 3380
- CSS 1301 or 1302 or 1304
- FDM/JOU 1303
- FAS 1306 or 3 courses from FAS 1116, 1126, 1136
- FCS 3313 or 4313
- MUS 1220 or 3322 or 3323 or 4320
- THEA 1206 or 2374

Foreign Language:

- Option A: One modern language through 2320 level:
 - Arabic, Chinese, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish, and Swahili
- Option B: One classical language through 2320 level or two classical through 1302 level:
 - Latin, Greek, Hebrew (If available, Akkadian, Aramaic, Syriac, and/or Ugaritic may be used)

Math:

- MTH 1301 (Ideas in Math) or MTH 1320* (Pre-cal) or MTH 1321 (Calculus), STA 1380 or FAS 1309. *Math 1320 is intended only for students who intend to take 1321.

History (choose 2 courses - 6 hours): HIS 1305, 1307, 2365, 2366 or FAS 1304

Lab Science (12 hours) Choose one science course from each area - each must include a lab:

*Credit allowed for only one of these courses.

Area 1	Area 2	Area 3
BIO 1305/1105 Modern Concepts of Bio	*CHE 1300/1100 Intro to Chemistry	ANT 1404
BIO 1306/1106 Modern Concepts of Bio II	*CHE 1301/1101 Basic Prin of Mod Chem I	ENV 1301/1101 Exploring Env Issues
BIO 1401 General Biology	CHE 1302/1102/Basic Prin of Mod Chem II	ENV 1303/1103 Wildlife Ecology
BIO 1403 Exploring the Living World	*CHE 1405 Chemistry in Society	Or any other lab science including:
*GEO 1401 Earthquakes & Other Disasters	CHE 1341/1146 Intro to Organic Biochemistry	BIO, CHE, GEO, PHY, and FAS 1407
GEO 1402 World Oceans		
*GEO 1403 Environmental Geology	PHY 1404 Light, Vision, and Optics	
*GEO 1405 The Dynamic Earth	PHY 1405 General Physics for BA Students	
GEO 1406 Earth Through Time	PHY 1407 Sound and Acoustics	
GEO 1408 Earth Science	PHY 1408 Gen Physics-Natural & Behav Sci	
	PHY 1420 General Physics I	
NSC 1306/1106 Intro to Neuroscience	PHY 1455 Descriptive Astronomy	

Biology/Chemistry Prerequisite Policies:

- Biology: In order to register for BIO 1305 and 1306 students must have either a satisfactory math
- score on the ACT or SAT <u>OR</u> have completed MTH 1320 (Pre-Calculas) with a grade of B or better.
- <u>Chemistry</u>: In order to register for CHE 1301 students must have either a satisfactory math score on the ACT or SAT or have a minimum grade of B in CHE 1300 <u>AND</u> a minimum grade of B in either MTH 1320 (Pre-Calculus) or MTH 1321 (Calculus).