

DEGREE PLAN ASSOCIATE OF ARTS

Degree Code: 0050; CIP Code: 24.0101

The Associate of Arts degree is designed for students who wish to continue their education after completion of the degree. Satisfactory completion of an Associate of Arts degree will be accepted as satisfying the general education requirements of participating four-year institutions. Students should select their electives based on the specific degree requirements at the institution expected to award the baccalaureate degree. Students should be aware that they may be required to complete additional lower-division courses to meet specified prerequisite course requirements for their chosen baccalaureate degree program upon Arkansas public university transfer.

ATTENTION STUDENTS: PLEASE SEE CURRENT CATALOG FOR ALL FEES AND CHARGES ASSOCIATED WITH THIS DEGREE.

Student Learning Outcomes for A.A. Program

Students completing the general education core at ASUMH will have demonstrated a proficiency in the following skills:

- 1. Applications of Math and the Natural Sciences appropriate to degree or field of study.
- Composition and Oral Communication.
- 3. Evaluation of diverse perspectives and cultures through Arts, Humanities, and Social Sciences.
- Utilization of technology appropriate to degree or field of study.
- 5. Students will examine the principles of physical activity and a proper diet as applied to maintaining a healthy and active lifestyle.

Name:			_ Date:	
Advisor:			Student ID#	
			CREDIT	HOURS
COURSE C	ODE	COURSE NAME	HOURS	COMPLETED
		Requirements (35 credit hours)		
Compositi		- ,		
ENG	1003	Composition I (must earn a "C" or better)	3	
ENG	1013	Composition II (must earn a "C" or better)	3	
			-	
MATH	1023	dit hours) (Select 1 course)		
IVIATO	1023	College Algebra Students may substitute a higher-level mathematics course for which		
		College Algebra is a prerequisite		
MATH	1043*	Quantitative Reasoning *Quantitative Reasoning is an alternative to College Algebra for some	3	
		four-year degrees. Check with the receiving institution to see which math course is		
		preferred.		
Fine Arts/H	umanities	s (6 credit hours)		
Three (3) c	redit hours	s (Select 1 course)		
ART	2503	Fine Arts – Visual		
MUS	2503	Fine Arts – Music		
THEA	2503	Fine Arts – Theatre	3	
Three (3) c	redit hours	s (Select 1 course)		
ENG	2003	World Literature to 1660		
ENG	2013	World Literature since 1660	3	
Social Scient	ence (12 d	credit hours)		
Three (3) c	redit hours	s (Select 1 course)		
HIST `	1013	World Civilization to 1660		
HIST	1023	World Civilization since 1660	3	
Three (3) c	redit hours	s (Select 1 course)		
HIST `	2763	The United States to 1876		
HIST	2773	The United States since 1876		
POSC	2103	United States Government	3	
Six (6) cred	lit hours (S	Select 2 courses)		
ECON	2313	Principles of Macroeconomics		
ECON	2333	Economic Issues and Concepts		
GEOG	2613	Physical Geography	_	
GEOG	2703	World Geography	3	
PSY	2513	Introduction to Psychology		
HIST	2203	Western Culture cines 1500		
HIST SOC	2213 2213	Western Culture since 1500 Principles of Sociology	3	
SOC	2213	Social Problems	S	
SOC	2233	Introduction to Cultural Anthropology		
POSC	2103	United States Government (If not selected above)		

COURSE CC		COURSE I	CREDIT HOURS	HOURS COMPLETED						
Life Science		hours)								
BIOL	1004 This course als		Science & Lab by substitute a higher-level biok sfully completing these two course number	ogy course and its laboratory.) s: BIOL 1003 <u>and</u> BIOL 1001.	4					
Physical Sci CHEM	1064	Chemistry (only for select	s) (Select 1 course) for Healthcare Profession ted programs – see advisor) sfully completing these two course number							
CHEM	1014 This course als	General Chemistry I & Lab Iso fulfilled by successfully completing these two course numbers: CHEM 1013 and CHEM 1011.								
GEOL	1004 This course als	Physical Geology & Lab so fulfilled by successfully completing these two course numbers: GEOL 1003 and GEOL 1001.								
GEOL	1104 This course als	Earth Science & Lab fulfilled by successfully completing these two course numbers: GEOL 1103 and GEOL 1101.								
PHYS	1204 This course als		cience & Lab sfully completing these two course numbers	s: PHYS 1203 <u>and</u> PHYS 1201.						
PHYS	2054 This course als		nysics I & Lab sfully completing these two course numbers	s: PHYS 2053 <u>and</u> PHYS 2051.	4					
ASUMH Institutional Requirements (10 credit hours)										
CIS	1053		_ ` '		3					
CIS	1000	Computer (must be take	Essertials on during the first semester at A	ASUMH)	3					
ORT	1011**		Experience	,	1					
			en during the first semester at A							
			ly completed, ORT 1003 Stude rst Year Experience.	nt Success will substitute for						
COMM	1203	Oral Comn			3					
1114-/DE (A			Lineties of these (0) and	dia la accesa						
HEART	2203		bination of three (3) cred an Nutrition	ait nours)	3					
				_						
PE	1002	-	of Physical Activity	2						
PE	1001	Walking fo		1						
PE	1011	Beginning	Hiking	1						
PE	1111	Disc Golf		1						
PE	1611	Beginning	Canoeing and Kayaking	1						
PE	1201	Beginning	Weight Training I	1						
PE	1601	Tai Chi I 1								
PE	1701	Tae Kwon	Do		1					
PE	1801	Self Defen	se		1					
PE	1851	Yoga I			1					
PE	1911	J	ercise I (Zumba)		1					
				fall and a second	·					
	n to satisfy	/ U.S. Histor	urs) Must select from the ry/Government, General E	e following areas: Education Core, and Institutiona	al Requirements <u>ca</u>	nnot fulfill the				
ART – Art			FRN - French	HUMN - Humanities	POSC – Po	litical Science				
BIOL - Biology			GEOG – Geography	MATH – Mathematics		PSY - Psychology				
CHEM – Chemistry			GEOL – Geology	MUS – Music		SOC - Sociology				
COMM – Oral Communication			GRM – German	PHIL – Philosophy		SPN – Spanish				
ECON – Economics			HIST - History	PHYS – Physics		THEA - Theatre				
ENG - English CRJ 1023 Introduction to Criminal Justice - only CRJ course which can be used as an elective SWK 2203 Introduction to Social Work - only SWK course which can be used as an elective										
NOTE: BIOL 1024	Human Anato	omy and Physio		Lab may be used as a 4-credit hour Dire		wever, it will not fulfill the				

4-credit hour Biological Science requirement in the Associate of Arts degree.

COURSE CODE

COURSE NAME

COURSE NAME

COMPLETED

General Education Total 35 Hours
ASUMH Institutional Requirement Total 10 Hours
Directed Elective 15 Hours
Program Total 60 Hours