

## DEGREE PLAN ASSOCIATE OF SCIENCE IN LIBERAL ARTS AND SCIENCES

Degree Code: 3540; CIP Code: 13.1203

The Associate of Science in Liberal Arts and Science degree is designed for students preparing to transfer to a four-year institution to obtain a baccalaureate degree. This degree encompasses the 35-hour general education core required by the Arkansas Department of Higher Education Coordinating Board and also include 25 hours of electives to ensure flexibility of the degree. Students, in coordination with their advisors, should select their electives based on the specific degree requirements at the institution expected to award the baccalaureate degree.

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

NOTE: Students requiring two or more remedial classes and ORT 1003 Student Success will not be allowed to declare the Associate of Arts or an Associate of Science degree until ORT 1003 is completed with a minimum grade of "C". These students will be registered as Associate of General Studies students for the first semester and then moved to the appropriate degree after completing ORT 1003.

## Student Learning Outcomes for A.S. L.A.S. Program

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

- Applications of Math and the Natural Sciences appropriate to degree or field of study.
- 2. Composition and Oral Communication.
- 3. Evaluation of diverse perspectives and cultures through Arts, Humanities, and Social Sciences.
- 4. Utilization of technology appropriate to degree or field of study.
- Application of critical thinking and problem-solving skills within various disciplines.

ivaille.			Date.			
Advisor:			Student ID#			
COURSE General E		COURSE NAME  n Requirements (35 credit hours)		CREDIT HOURS	HOURS COMPLETED	
Composi ENG ENG COMM	tion and ( 1003 1013 1203	Communication (9 credit hours) Composition I (must earn a "C" or better) Composition II (must earn a "C" or better) Oral Communication		3 3 3		
<b>Mathema</b> MATH MATH	tics (3 cre 1023 1043*	edit hours) (select 1 course) College Algebra OR Quantitative Reasoning (Students may substitute a higher-level mathematics co which College Algebra is a prerequisite.) 'Quantitative Reasoning is an alternative to College Algebra for some four-year degrees. Che	ourse for	3 o see which math class is j	preferred.	
Fine Arts	/Humanit	ies (6 credit hours) Students must choose at least one	e fine arts and one	humanities co	urse.	
Fine Arts ART MUS THEA	(select 1 2503 2503 2503	course) Fine Arts – Visual <b>OR</b> Fine Arts – Music <b>OR</b> Fine Arts – Theatre		3		
Humaniti ENG ENG	<b>es</b> (select 2003 2013	1 course) World Literature to 1660 <b>OR</b> World Literature since 1660		3		
Social So ECON ECON GEOG	ience/Un 2313 2323 2613	derstanding Global Issues (6 credit hours) (Select 2 Principles of Macroeconomics Principles of Microeconomics Physical Geography	courses)			
GEOG HIST HIST	2703 1013 1023	World Geography World Civilization to 1660 World Civilization since 1660		3		
PSY SOC SOC SOC	2513 2213 2233 2223	Introduction to Psychology Principles of Sociology Introduction to Cultural Anthropology Social Problems		3		
U.S. History/Government (3 credit hours) (Select 1 course) HIST 2763 The United States to 1876 OR HIST 2773 The United States since 1876 OR						
POSC	2103	United States Government		3		

COURSE C		COURSE NAME	CREDIT HOURS	HOURS COMPLETED
BIOL	1004	Biological Science & Lab (Students may substitute a higher-level biology course and its laboratory.) so fulfilled by successfully completing these two course numbers: BIOL 1003 and BIOL 1001.	4	
Physical So	1014	(Select 1 course) General Chemistry I & Lab <b>OR</b>		
GEOL	1004	so fulfilled by successfully completing these two course numbers: CHEM 1013 <u>and</u> CHEM 1011.  Physical Geology & Lab OR so fulfilled by successfully completing these two course numbers: GEOL 1003 and GEOL 1001.		
GEOL	1104	Earth Science & Lab so fulfilled by successfully completing these two course numbers: GEOL 1103 and GEOL 1101.		
PHYS	1204 This course als	Physical Science & Lab OR so fulfilled by successfully completing these two course numbers: PHYS 1203 and PHYS 1201.		
PHYS	2054 This course als	General Physics I & Lab so fulfilled by successfully completing these two course numbers: PHYS 2053 and PHYS 2051.	4	

## Directed Electives (25 credit hours)

Courses taken to satisfy the General Education Core cannot fulfill the Directed Electives requirement.

- The 25 credit hours of Directed Electives must contain a minimum of 16 hours of courses from the \*Arkansas Course Transfer System (ACTS).
- The remaining 9 hours of Directed Electives must be ACTS Courses or courses with a prefix from the table below:

\*ACTS course requirement may be superseded by a signed Memorandum of Understanding (MOU).

AGRI – Agriculture	COMM – Communication	HLT – Health	SOC – Sociology
ART – Art	CRJ – Criminal Justice	HUMN - Humanities	SPEC – Special Topics
BIOL – Biology	ECON – Economics	ORT – Orientation	SWK – Social Work
BUS – Business	ENG - English	PHIL – Philosophy	MATH 2143 Business Calculus the only non-ACTS MATH course which may be used as a Directed Elective
CHEM – Chemistry	HIST - History	PE – Physical Education	TECH 1044 Computer Aided Design (CAD)
CIS – Computer Information Systems NOTE: CIS 1053 and CIS 1203 have the same ACTS code; cannot take both courses for ACTS Directed Elective credit	HOSP - Hospitality	PSY – Psychology	TECH 1004 Introduction to Mechatronics

COURSE CODE	COURSE NAME	CREDIT <u>HOURS</u>	HOURS <u>COMPLETED</u>

General Education Total 35 Hours Program Total 60 Hours