

THE ASSOCIATE OF APPLIED SCIENCE (A.A.S.)

The Associate of Applied Science Degree is designed for employment purposes, and it should not be assumed that the degree or the courses in the degree can be transferred to another institution. While a few institutions have recently begun to accept some courses in A.A.S. programs, the general rule is that courses in the A.A.S. degree are not accepted in transfer toward bachelor's degrees. Students to whom transfer is important should get assurance in writing in advance from the institution to which they wish to transfer and 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.

DEGREE PLAN

ASSOCIATE OF APPLIED SCIENCE IN PARAMEDIC TECHNOLOGY

Degree Code: 0470 CIP Code: 51.0904

Graduates of this program are eligible to apply to the National Registry of EMTs for the Paramedic certificate examination and the Arkansas Department of Health, EMS Division for State licensure. Upon successfully passing the examination, and obtaining State licensure the graduate will be eligible to function as a team member within the pre-hospital environment.

NOTE: Arkansas State Law requires Emergency Medical Technician (EMT) licensure prior to entry into the Paramedic program.

Student Learning Outcomes for Paramedic Technology Program

- 1. Demonstrate an advanced understanding of integrated pathophysiological principles and assessment findings to formulate a field impression and implement the treatment plan for the trauma, medical, neonatal, pediatric, geriatric, diverse, and chronically ill patients and patients with common complaints.
- 2. Demonstrate personal behaviors consistent with the professionalism and moral standards associated with a pre-hospital provider.
- 3. Demonstrate understanding of the anatomy and physiology of body systems.

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

- 4. Applies the principles of math and science appropriate to the field of study.
- 5. Composition and Oral Communication.
- 6. Evaluate diverse perspectives and cultures.
- 7. Utilization of technology appropriate to degree or field of study.

Name:			Date:	
Advisor:				
COURSE	E CODE	COURSE NAME	CREDIT HOURS	HOURS COMPLETED
Prerequi	sites (7 c	redit hours)		
	(4 credit h systems i 1024	Ours) must be covered.) Human Anatomy and Physiology for Healthcare Professions & Lab This course also fulfilled by successfully completing these two course numbers: BIOL OR by successfully completing: BIOL 2004 Human Anatomy and Physiology I & Lab a BIOL 2014 Human Anatomy and Physiology II & Lab.		
HSA	2013	Medical Terminology	3	
General	Educatio	n Requirements (15 credit hours)		
CIS	1053	Computer Essentials	3	
ENG	1003	Composition I (must earn a "C" or better)	3	
ENG	1013	Composition II (must earn a "C" or better)	3	
MATH	1113	Applied Math or higher-level mathematics course	3	
PSY SOC HIST HIST POSC	2513 2213 2763 2773 2103	Introduction to Psychology OR Principles of Sociology OR The United States to 1876 OR The United States since 1876 OR United States Government	3	

			CREDIT	HOURS				
COURSE CODE		<u>COURSE NAME</u>	<u>HOURS</u>	COMPLETED				
Paramedic Technology Requirements (40 credit hours)								
PAR	1023	Introduction to EMS and Ambulance Operations	3					
PAR	1033	Patient Assessment with Lab	3					
PAR	1124	Pharmacology and Medication Administration with Lab	4					
PAR	1215	Electrocardiogram Interpretation with Lab	5					
PAR	1122	Clinical Practicum I	2					
PAR	2004	Cardiovascular Emergency Care with Lab	4					
PAR	2005	Medical Emergencies with Lab	5					
PAR	2014	Trauma Emergencies with Lab	4					
PAR	2104	Clinical Practicum II	4					
PAR	2204	Paramedic Field Internship Capstone	4					
PAR	2224	Clinical Practicum III	4					
PAR	2412	Review of Clinical and Capstone	2					

Program Total 62 Hours