## ARKANSAS STATE UNIVERSITY-NEWPORT

ASSOCIATE OF	SCIENCE	IN LIBERAL	ARTS AND	SCIENCES

Pathway to Nutrition

Α.	Possible	Prerequisites:

Course # Course Title				
ENG	0051	Writing Seminar		
ENG	0053	English Fundamentals		
MATH	0021	Foundations of Math Reasoning		
MATH	0083	Math Fundamentals		

UNIV 1001 College and Life Skills

Course #         Course Title         (Univ. /year)           ART         2503         Fine Arts Visual         OR           HLS         2503         Fine Arts Musical         OR           THEA         2503         Fine Arts Theatre	B. General E	ducation Core: (35 credit hours)	Hours	Semester	Grade	Transfer
MUS         2503         Fine Arts Musical         OR           THEA         2503         Fine Arts Theatre	Course #	Course Title				(Univ. /year)
THEA       2503       Fine Arts Theatre	ART 2503	Fine Arts Visual OI	र			
ENG 1003 Composition I ENG 1013 Composition II ENG 1013 World Civilization since 1660 ENHIST 1023 World Civilization since 1660 ENHIST 1023 College Algebra SOC 2213 Principles of Sociology ENG 2013 Principles of Sociology ENG 2013 Communications ENG 2013 Communications ENG 2013 Composition II ENG 2013 Human Anatomy and Physiology I Lab* ENG 2013 Fundamental Concepts of Chemistry Lab ENC 2013 Fundamental Concepts of Chemistry ENG 2013 Fundamental Concepts of Chemistry ENG 2013 Nutrition ENC 2014 Human Anatomy and Physiology II Lab* ENC 2013 Nutrition ENC 2014 Numan Anatomy and Physiology II Lab* ENC 2013 Nutrition ENC 2014 Numan Anatomy and Physiology II Lab* ENC 2013 Nutrition ENC 2014 Human Anatomy and Physiology II Lab* ENC 2013 Nutrition ENC 2014 Numan Anatomy and Physiology II Lab* ENC 2013 Introduction to Organic and ENC 2013 Introduction to Organic and ENC 2013 Introduction to Organic And ENC ENC 2014 ENC 2015 Chemistry ENC 2015 ENC 201	MUS 2503	Fine Arts Musical OI	र			
ENG 1013 Composition II IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	THEA 2503	Fine Arts Theatre				
HIST 2763       US History to 1876       OR         HIST 2773       US History since 1876       OR         HIST 2773       US History since 1876       OR         HIST 2773       US History to US Government	ENG 1003	Composition I				
HIST 2773       US History since 1876       OR         POSC 2103       Intro to US Government	ENG 1013	Composition II				
POSC 2103       Intro to UŚ Government         HIST 1013       World Civilization to 1660       OR         HIST 1023       World Civilization since 1660	HIST 2763	US History to 1876 OI	र			
HIST       1013       World Civilization to 1660       OR         HIST       1023       World Civilization since 1660	HIST 2773	US History since 1876 OI	र			
HIST       1023       World Civilization since 1660	POSC 2103	Intro to US Government				
PHIL       1103       Introduction to Philosophy	HIST 1013	World Civilization to 1660 OI	र			
SOC       2213       Principles of Sociology	HIST 1023	World Civilization since 1660				
SOC       2213       Principles of Sociology	PHIL 1103	Introduction to Philosophy				
MATH 1023       College Algebra	SOC 2213				·	
SPCH 1203       Oral Communications						
General Education Lab Science Credits: (8 credit hours)         Course #       Course Title         BIOL 2401       Human Anatomy and Physiology I Lab*         BIOL 2403       Human Anatomy and Physiology I*         CHEM 1041       Fundamental Concepts of Chemistry Lab         CHEM 1043       Fundamental Concepts of Chemistry         CHEM 1043       Fundamental Concepts of Chemistry         C. Major Area Requirements (25 credit hours)         Course #       Course Title         BIOL 2013       Nutrition         BIOL 2001       Microbiology Lab         BIOL 2003       Microbiology I         BIOL 2013       Nutrition         BIOL 2014       Human Anatomy and Physiology II Lab*         BIOL 2015       Microbiology         BIOL 2016       Microbiology II Lab*         BIOL 2411       Human Anatomy and Physiology II Lab*         BIOL 2413       Human Anatomy and Physiology II*         CHEM 1033       Introduction to Organic and Biochemistry Chemistry         Biochemistry Chemistry				<u> </u>	<u> </u>	<u> </u>
Course #       Course Title         BIOL       2401       Human Anatomy and Physiology I Lab*	01 011 1200			<u> </u>	<u> </u>	<u> </u>
Course #       Course Title         BIOL       2401       Human Anatomy and Physiology I Lab*	General Educ	ation Lab Science Credits: (8 credit hours	)			
BIOL 2403       Human Anatomy and Physiology I*			,			
BIOL       2403       Human Anatomy and Physiology I*	BIOL 2401	Human Anatomy and Physiology I Lab*				
CHEM 1043       Fundamental Concepts of Chemistry	BIOL 2403	Human Anatomy and Physiology I*				
C. Major Area Requirements (25 credit hours)         Course #       Course Title         BIOL 2013       Nutrition         BIOL 2001       Microbiology Lab         BIOL 2003       Microbiology         BIOL 2411       Human Anatomy and Physiology II Lab*         BIOL 2413       Human Anatomy and Physiology II*         BIOL 2413       Human Anatomy and Physiology II*         CHEM 1033       Introduction to Organic and         Biochemistry Chemistry	CHEM 1041	Fundamental Concepts of Chemistry Lab				
Course #       Course Title         BIOL 2013       Nutrition         BIOL 2001       Microbiology Lab         BIOL 2003       Microbiology         BIOL 2003       Microbiology         BIOL 2411       Human Anatomy and Physiology II Lab*         BIOL 2413       Human Anatomy and Physiology II*         CHEM 1033       Introduction to Organic and Biochemistry Chemistry         Biochemistry Chemistry Lab	CHEM 1043	Fundamental Concepts of Chemistry				
Course #       Course Title         BIOL 2013       Nutrition         BIOL 2001       Microbiology Lab         BIOL 2003       Microbiology         BIOL 2003       Microbiology         BIOL 2411       Human Anatomy and Physiology II Lab*         BIOL 2413       Human Anatomy and Physiology II*         CHEM 1033       Introduction to Organic and Biochemistry Chemistry         Biochemistry Chemistry Lab						
BIOL       2013       Nutrition						
BIOL       2001       Microbiology Lab						
BIOL       2003       Microbiology						
BIOL       2411       Human Anatomy and Physiology II Lab*					<u> </u>	
BIOL       2413       Human Anatomy and Physiology II*						
CHEM 1033       Introduction to Organic and Biochemistry Chemistry					<u> </u>	
Biochemistry Chemistry					<u> </u>	
CHEM 1031       Introduction to Organic         Biochemistry Chemistry Lab	CHEM 1033					
Biochemistry Chemistry Lab          MATH 2233       Applied Statistics          PSY       2013       Introduction to Psychology					<u> </u>	
MATH 2233       Applied Statistics            PSY 2013       Introduction to Psychology	CHEM 1031					
PSY 2013 Introduction to Psychology						
PSY 2533 Lifespan Development						
	PSY 2533	Lifespan Development				

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## (Select 1 credit hour. Courses taken to satisfy General Education Core cannot fulfill the Directed Electives requirement.]

Select 1 hour from any courses 1000 level or above with the following prefixes: ART, BIOL, CHEM, ECON, ENG, GEOG, GEOL, HIST, MATH, MUS, PHIL, PHSC, PHYS, POSC, PSSC, PSY, SPCH, SOC, SPAN, THEA.

Please note: BIOL 1404 Body Structure and Function, MATH 1013 Mathematical Applications, and MATH 1213 Math for Nurses/MATH 1213 Math for Health Professions does not satisfy the Directed Electives Requirement.

Course Title	Hours	Semester	Grade	Transfer
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		<u> </u>	<u> </u>	<u> </u>
				<u> </u>
	Course Title	Course Title     Hours	Course Title     Hours     Semester	Course Title       Hours       Semester       Grade

Total credit hours:

\*Note - Human Anatomy and Physiology I and Human Anatomy and Physiology II must be taken at the same institution to be transferable or gain acceptance into some programs.

Please note: The Associate of Science in Liberal Arts and Science Degree in General Education offers students maximum flexibility in selecting courses to meet their individual educational and employment goals. Although many courses taken for an Associate of Science in Liberal Arts and Sciences in General Education Degree may be transferable, sometimes the combination of courses may not completely satisfy the requirements for all programs of study at the student's intended 4 year institution. Students should meet with an advisor regarding course options to determine how they fit into their eventual 4-year degree program.