NorthWest Arkansas Community College

Associate of Science—Agriculture, Food, and Life Sciences 2020 Degree Plan

Student	Name
Student	ID #.

60 Hours								
ENGLISH COMPOSITION (6 Hours)	COLLEG	E ALGE	BRA OR ABOVE (3 - 4 Hours)	☐ PHYS	1024	Physics	& Human Affairs	
☐ ENGL 1013 Composition I	☐ MATH	1203	College Algebra- Accelerated	☐ PHYS	1064	Introdu	iction to Physics	
☐ ENGL 1023 Composition II OR	☐ MATH	1203	College Algebra	☐ PHYS	2014	College	Physics I	
☐ ENGL 2013 Technical Writing	☐ MATH	1203R	College Algebra with Review	☐ PHYS	2034	_	Physics II	
	☐ MATH	1213	Plane Trigonometry	☐ PHYS	2054	Advanc	ced College Physics I	
SPEECH/COMMUNICATION (0-3 hours)	☐ MATH	1285	Pre-calculus	☐ PHYS	2074	Advanc	ed College Physics II	
☐ COMM 1303 Public Speaking	☐ MATH	2043	Survey of Calculus					
TINE A DTC / HUBAANUTIEC / Characa 2 alexano	☐ MATH	2053	Finite Math	U.S. HIS	TORY	OR GOV	ERNMENT (3 Hours)	<u> </u>
FINE ARTS/HUMANITIES (Choose 2 classes	☐ MATH	2103	Discrete Mathematics	☐ HIST	2003	History o	f American People-187	7
or 6 Hours—choose one course from each	☐ MATH	2554	Calculus I	☐ HIST	2013	History o	f American People 187	7 to Present
category)	☐ MATH	2564	Calculus II	☐ PLSC	2003	American	National Government	
<u>ARTS</u>	☐ MATH	2574	Calculus III					
☐ ARHS 1003 Art Appreciation	☐ MATH	2584	Differential Equations	SOCIAL	SCIEN	CE COUF	RSES (6 Hours)	
☐ ART 1033 Introduction to Studio Art	l			☐ ANTH	1023	Introduc	ction to Cultural Anthro	pology
☐ COMM 1003 Film Arts	NATUR/	AL SCIE	NCE (8 Hours)	☐ ECON	2013	Macroed	conomics	
☐ THTR 1003 Introduction to Theater	☐ ANTH	1013	Intro, to Bio. Anthropology +Lab(1011L)	☐ ECON	2023	Microec	onomics	
☐ MUSI 1003 Music Appreciation	☐ ASTR	2004	Survey of the Universe	☐ GEOG	1123	Human	Geography	
<u>HUMANITIES</u>	☐ BIOL	1544	Principles of Biology I	☐ GEOG	2313	World R	Regional Geography	
☐ ENGL 2213 Survey of World Literature I	☐ BIOL	1014	General Biology II	☐ PLSC	2203	State &	Local Government	
☐ ENGL 2223 Survey of World Literature II	☐ BIOL	1604	General Zoology	□ SOCI	2013	General	Sociology	
☐ FLAN 2003 Intermediate Foreign Language I	☐ BIOL	2214	Anatomy & Physiology I					
☐ PHIL 2003 Introduction to Philosophy	☐ BIOL	2224	Anatomy & Physiology II	AFLS DI	RECTE	D ELECT	IVES (5 Hours)	
☐ PHIL 2103 Introduction to Ethics	☐ BIOL	2534	Cell Biology	☐ AFLS	1002	Careers	in Agriculture, Food, ar	d Life Science
□ PHIL 2203 Logic	☐ BOTY	1614	Plant Biology					
	□ воту	2404	Survey of Plant Kingdom			-	m (consult advisor), cho	
Honors and Global Studies courses will meet degree requirements where applicable.	☐ BOTY	2534	Environmental Biology	these AF	LS discip	olines: EN	NSC, FDST, HLSC, HORT.	
equirements where applicable.		1024	Basic Chemistry					
		1054	Chemistry in the Modern World	Dept.:	Nu	mber:	Course title:	Hours:
		1074	Fundamentals of Chemistry	Бери.	110	moer.	course title.	110013.
		1104	College Chemistry I					
		1124	College Chemistry II					
		2614	Organic Physiological Chemistry					
	☐ ENSC	1003	Environmental Science+ Lab(1001L)	 				
	☐ GEOL	1114	General Geology					
	☐ GEOL	1134	Environmental Geology					
	☐ HORT	2004	Principles of Horticulture	 				
	□ МВІО	2014	General Microbiology					

>>>Check the college catalog for possible prerequisites before enrolling in classes>>>

POSSIBLE PLACEMENT REQUIREMENTS

These courses are for developing college level skills. **Students scoring 77 or below on the Accuplacer Classic Reading, 251 or below on the Accuplacer Next Generation Placement Test, or 18 or below on the ACT Reading Placement Test shall enroll into either ENGA 0033 or ENGA 0091 during their first or second semester in college and each subsequent semester, if necessary, until the course is successfully completed.

NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters.

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□матн	0012	Foundations of Quantitative Literacy
\square MATH	0013	Pre-algebra
\square MATH	0023	Developmental Math
\square MATH	0053	Beginning Algebra
\square MATH	0063	Algebra I
\square MATH	0073	Algebra II
\square MATH	0103	Intermediate Algebra
\square MATH	0214	Foundations of Algebra-STEM
□ENGA	0033	College Reading**
□ENGA	0063	Intermediate Writing
□ENGA	0091	Academic Literacy Lab**
□ENGC	0033	College Reading & Vocabulary
DENGC	0043	Communication & Culture

These hours will not fulfill any degree requirements at NWACC. These courses will not transfer to a four year institution.

□ENGC 0063 Intermediate Writing

SCIENCE AND MATH DIRECTED ELECTIVES – Select 8

☐ PHSC 2004 Physical Science

elective credits to complete degree requirements. Based on Transfer Program (consult advisor), choose from Math and Science courses listed above. Must select nondevelopmental courses.

Dept.:	Number:	Course title:	Hours:

<u>DEGREE SPECIFIC ELECTIVES</u> - Select 12 elective credits. Based on Transfer Program (consult advisor), choose courses relevant to your major concentration: ARAB, BLAW, BIOL, BOTY, BUTR, CHED, CHEM, CHIN, CISQ, COMM, ECON, ENSC, FDST, FREN, GEOL, GERM, HLSC, HORT, JOUR, MBIO, MATH, PEAC, PHYS, PSYC, SOCI, SPAN (non-dev).

Dept.:	Number:	Course title:	Hours: