NorthWest Arkansas Community College

Student Name: Student ID #:

ENGLISH COMPOSITION			
		-	SCIENCE (4 Hours)
ENGL 1013 English Con		Choose 1 clas	
ENGL 1023 English Con	nposition II	□ BIOL 1544	
<i>•</i>		□ BIOL 1014	General Biology II
SPEECH/COMMUNICATIO		□ BOTY 1614	Plant Biology
□ COMM 1303 Public Spea	king	□ BOTY 2404	Survey of Plant Kingdom
	10 11	□ BOTY 2534	Cell Biology
FINE ARTS/HUMANITIES	<u>(6 Hours</u>	□ <i>MBIO</i> 2014	General Microbiology
Choose 1 class:			
□ ENGL 2113 Survey of B		PHYSICAL SCI	ENCE (4 Hours)
□ ENGL 2123 Survey of B		Choose 1 clas	s:
□ ENGL 2213 Survey of W		□ ASTR 2004	Survey of the Universe
□ ENGL 2223 Survey of W	orld Literature II	□ CHEM 1024	Basic Chemistry
□ ENGL 2313 Survey of A	mer. Lit. to Civil War	□ CHEM 1054	Chemistry in the Modern World
ENGL 2323 Survey of A	mer. Lit. since Civil War	□ CHEM 1074	Fundamentals of Chemistry
Choose 1 class:		□ CHEM 1104	College Chemistry I
🗆 ARHS 1003 Art Appreci	ation	□ CHEM 1124	College Chemistry II
🗆 ART 1033 Introductio	n to Studio Art	□ GEOL 1114	General Geology
COMM 1003 Film Arts		□ GEOL 1134	Environmental Geology
□ THTR 1003 Introduction	n to Theater	□ PHYS 1024	
🗆 GERM 2003 Intermedia	te German I	□ PHYS 2014	
🗆 SPAN 2003 Intermedia	te Spanish I		College Physics II
□ FREN 2003 Intermedia	e French I		Advanced College Physics I
HUMN 1003 Exploring t	he Humanities	□ PHYS 2074	• ,
MUSI 1003 Music Appr	eciation	L11113 2074	navancea conege i nysies n
□ PHIL 2003 Introductio		BUSINESS CO	RE (21 Hours)
	. ,	-	Principles of Accounting I
COLLEGE ALGEBRA OR A	BOVE (6 Hours)		Principles of Accounting I
□ MATH 1203 College Ald			
□ MATH 1203 College Al			Legal Environment of Business I
□ MATH 2043 Survey of 0		OR	Data Analysis & Interpretation
□ MATH 2053 Finite Mat		-	Business Statistics
Note: if transferring to Walto		-	erring to Walton College, take BUTR 1033)
2043 and MATH 2053	in conege, take within		Macroeconomics
			Macroeconomics, Honors
			Microeconomics
			wicroeconomics
		□ CISQ 1103	Intro to Computer Info
		□ CISQ 1103 OR	
		□ CISQ 1103 OR	
Honors and Global Studie degree requirements whe	re applicable.	CISQ 1103 OR Computer Comp	petency Testing catalog for possible prerequisites bef
degree requirements whe	re applicable. >>>Che	CISQ 1103 OR Computer Comp	petency Testing catalog for possible prerequisites bej
degree requirements whe	re applicable. >>>Che	CISQ 1103 OR Computer Comp computer Comp computer Comp	petency Testing catalog for possible prerequisites bej ecommends that students enroll in English and m
degree requirements whe	re applicable. >>>Che IENTS college level skills.	□ CISQ 1103 OR Computer Comp cock the college of NWACC strongly r □MATH 0012	petency Testing catalog for possible prerequisites bej ecommends that students enroll in English and m Foundations of Quantitative Literacy
degree requirements whe POSSIBLE PLACEMENT REQUIREN These courses are for developing NWACC strongly recommends tha	re applicable. >>>Che TENTS college level skills. tt students enroll in English	CISQ 1103 OR Computer Comp Computer Comp Comp Computer Comp Comp Computer Comp Comp Comp Comp Comp Comp Comp Comp	petency Testing catalog for possible prerequisites bej ecommends that students enroll in English and m Foundations of Quantitative Literacy Pre-algebra
degree requirements whe	re applicable. >>>Che TENTS college level skills. It students enroll in English thin the first two semesters.	CISQ 1103 OR Computer Comp Computer Comp Computer Comp Computer Comp Computer Comp Computer Comp Computer Comp	petency Testing catalog for possible prerequisites bej ecommends that students enroll in English and m Foundations of Quantitative Literacy
degree requirements when POSSIBLE PLACEMENT REQUIREN These courses are for developing NWACC strongly recommends that and math preparatory courses with MATH 0012 Foundations	re applicable. >>>Che TENTS college level skills. It students enroll in English thin the first two semesters.	CISQ 1103 OR Computer Comp Computer Comp Computer Comp Computer Comp Computer Comp Computer Comp Computer Comp	petency Testing catalog for possible prerequisites bej ecommends that students enroll in English and m Foundations of Quantitative Literacy Pre-algebra Developmental Math Beginning Algebra
degree requirements whe POSSIBLE PLACEMENT REQUIREN These courses are for developing NWACC strongly recommends the and math preparatory courses wi MATH 0012 Foundations MATH 0013 Pre-algebra	re applicable. >>>Che TENTS college level skills. It students enroll in English thin the first two semesters. of Quantitative Literacy	CISQ 1103 OR Computer Comp Computer Comp Comp Computer Comp Computer Comp Comp Computer Comp Comp Comp Computer Comp Comp Comp Comp Comp Comp Comp Comp	petency Testing catalog for possible prerequisites bej ecommends that students enroll in English and m Foundations of Quantitative Literacy Pre-algebra Developmental Math Beginning Algebra Algebra I Algebra II
degree requirements when POSSIBLE PLACEMENT REQUIREN These courses are for developing NWACC strongly recommends that and math preparatory courses with MATH 0012 Foundations MATH 0013 Pre-algebra MATH 0022 Foundations	re applicable. >>>Che TENTS college level skills. It students enroll in English thin the first two semesters. of Quantitative Literacy of Beginning Algebra	CISQ 1103 OR Computer Comp Computer Computer Comp Computer Comp	petency Testing catalog for possible prerequisites bej ecommends that students enroll in English and m Foundations of Quantitative Literacy Pre-algebra Developmental Math Beginning Algebra Algebra I Algebra II Intermediate Algebra
degree requirements when POSSIBLE PLACEMENT REQUIREN These courses are for developing NWACC strongly recommends tha and math preparatory courses wi MATH 0012 Foundations MATH 0013 Pre-algebra MATH 0022 Foundations MATH 0023 Beginning Ali	re applicable. >>>Che TENTS college level skills. At students enroll in English thin the first two semesters. of Quantitative Literacy of Beginning Algebra gebra	CISQ 1103 OR Computer Comp Computer Comp Comp Computer Comp Comp Comp Comp Comp Comp Comp Comp	petency Testing catalog for possible prerequisites bej ecommends that students enroll in English and m Foundations of Quantitative Literacy Pre-algebra Developmental Math Beginning Algebra Algebra I Algebra II Intermediate Algebra Foundations of Algebra-STEM
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degree requirements when POSSIBLE PLACEMENT REQUIREN These courses are for developing NWACC strongly recommends the and math preparatory courses wi MATH 0012 Foundations MATH 0022 Foundations MATH 0053 Beginning Aly MATH 0103 Intermediate MATH 0112 Foundations MATH 0124 Foundations	re applicable. >>>Che TENTS college level skills. At students enroll in English thin the first two semesters. of Quantitative Literacy of Beginning Algebra gebra Algebra of College Algebra of Algebra-STEM	CISQ 1103 OR Computer Comp Computer Comp Comp Computer Comp Comp Comp Comp Comp Comp Comp Comp	catalog for possible prerequisites bej ecommends that students enroll in English and m Foundations of Quantitative Literacy Pre-algebra Developmental Math Beginning Algebra Algebra I Algebra I Algebra I Intermediate Algebra Foundations of Algebra-STEM College Reading** Intermediate Writing Academic Literacy Lab**
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degree requirements whe POSSIBLE PLACEMENT REQUIREN These courses are for developing NWACC strongly recommends the and math preparatory courses wi MATH 0012 Foundations MATH 0013 Pre-algebra MATH 0013 Beginning Alg MATH 0013 Intermediate MATH 0103 Intermediate MATH 0103 Intermediate MATH 0103 College Read ENGA 0063 Intermediate ENGA 0093 Reading and ENGA 0091 Academic Lit	re applicable. >>>Che TENTS college level skills. tt students enroll in English thin the first two semesters. of Quantitative Literacy of Beginning Algebra gebra Algebra of College Algebra of Algebra-STEM ing** Writing Writing Studio eracy Lab**	CISQ 1103 OR Computer Comp Computer Computer Comp Computer Comp Computer Comp Computer Comp Comp	catalog for possible prerequisites bef ecommends that students enroll in English and m Foundations of Quantitative Literacy Pre-algebra Developmental Math Beginning Algebra Algebra I Algebra I Intermediate Algebra Foundations of Algebra-STEM College Reading** Intermediate Writing Academic Literacy Lab** College Reading & Vocabulary Communication & Culture
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degree requirements whe POSSIBLE PLACEMENT REQUIREN These courses are for developing NWACC strongly recommends the and math preparatory courses wi MATH 0012 Foundations MATH 0013 Pre-algebra MATH 0013 Beginning Alg MATH 0013 Intermediate MATH 0103 Intermediate MATH 0103 Intermediate MATH 0103 College Read ENGA 0063 Intermediate ENGA 0093 Reading and ENGA 0091 Academic Lit	re applicable. >>>Che TENTS college level skills. At students enroll in English thin the first two semesters. of Quantitative Literacy of Beginning Algebra gebra Algebra of College Algebra of College Algebra of Algebra-STEM ing** Writing Writing Studio eracy Lab** ing & Vocabulary** ion & Culture	CISQ 1103 OR Computer Comp Computer Comp Comp Comp Comp Comp Comp Comp Comp	catalog for possible prerequisites bef ecommends that students enroll in English and m Foundations of Quantitative Literacy Pre-algebra Developmental Math Beginning Algebra Algebra I Algebra I Algebra I Intermediate Algebra Foundations of Algebra-STEM College Reading** Intermediate Writing Academic Literacy Lab** College Reading & Vocabulary Communication & Culture Intermediate Writing

NWACC. These courses will not transfer to a four year

institution

This Degree is available as 100% online option also.

U.S. HISTORY	OR GOVERNMENT (3 Hours)			
□ HIST 2003	History of American People-1877			
□ HIST 2013	History of American People 1877 to Present			
□ PLSC 2003	American National Government			
SOCIAL SCIEN	CE COURSES (3 Hours)			
Can select a U.S. History or American Government class, if not previously taken.				
, ,	Introduction to Cultural Anthropology			
\Box GEOG 1123				
	Western Civ to 1650			
	Western Civ since 1650			
□ HIST 1033	World Civ since 1500			
□ HIST 1043	World Civ from 1500			
□ SOCI 2013	-			
□ <i>SOCI</i> 2033	Social Problems			
DIRECTED ELECTIVES – (6 hours) Choose 1 class:				
Can select a U.S	. History, American Government, Social Science			
elective class, if	not previously taken. General Psychology may also			
be taken. Choose 1 class:				
Institutiona	I Directed Elective Requirement			
Transfer	Course title			
Institution				
ASU	OSIM 1103 Business Communications			
ATU	OSIM 1103 Business Communications			
Harding	OSIM 1103 Business Communications			
Henderson	OSIM 1103 Business Communications			
UAFS	OSIM 1103 Business Communications			
UALR	MGMT 1003 Introduction to Business			
UAM	MGMT 1003 Introduction to Business			
UA	MGMT 1003 Introduction to Business			
SAU	MGMT 1003 Introduction to Business			
MSSU	OSIM 1103 Business Communications OR INTB xxxx International Business			
1	e			

>>>Check the college catalog for possible prerequisites before enrolling in classes>>>					
PLACEMENT REQUIREMENTS	NWACC strongly recommends that students enroll	in English and math preparatory courses within the first two semesters.			
rses are for developing college level skills.					
	□MATH 0012 Foundations of Quantitative Lit	eracy Business Pre-requisites: grade of C or higher			
trongly recommends that students enroll in English	□MATH 0013 Pre-algebra	ACCT 2013: ENGL 1013, MATH 0103/0214 or higher			
preparatory courses within the first two semesters.	□MATH 0023 Developmental Math	(not MATH 1313) or placement test score			
0012 Foundations of Quantitative Literacy	□MATH 0053 Beginning Algebra	ACCT 2023: ACCT 2013			
	□MATH 0063 Algebra I	BUTR 1033: MATH 2053, CISO 1103			
0013 Pre-algebra	□MATH 0073 Algebra II	CISO 2013 (will not transfer to U of A): MATH 1203			
0022 Foundations of Beginning Algebra	□MATH 0103 Intermediate Algebra	<u>ECON 2013</u> : ENGL 1013, MATH 0103/0214 or higher			
0053 Beginning Algebra	□MATH 0214 Foundations of Algebra-STEM	(not MATH 1313) or placement test score			
0103 Intermediate Algebra	□ENGA 0033 College Reading**	<u>ECON 2023</u> : ENGL 1013, MATH 0103/0214 or higher			
0112 Foundations of College Algebra	ENGA 0063 Intermediate Writing				
0214 Foundations of Algebra-STEM	ENGA 0091 Academic Literacy Lab**	(not MATH 1313) or placement test score			
0033 College Reading**	ENGC 0033 College Reading & Vocabulary	<u>OSIM 1103</u> : CISQ 1103			
0063 Intermediate Writing	ENGC 0043 Communication & Culture	<u>MGMT 1003</u> : none			
0093 Reading and Writing Studio	□ENGC 0063 Intermediate Writing				
0091 Academic Literacy Lab**	These hours will not fulfill any degree requirements at NWACC. These courses will not transfer to a four year institution				
0033 College Reading & Vocabulary**					
0043 Communication & Culture	15 credit hours are required in residence at NWACC to graduate.				
0131 Comp Review					