NorthWest Arkansas Community College

Associate of Science—Agriculture, Food, and Life Sciences 2022 Degree Plan Student ID #:

Student Name:

		60 TT				
		60 Hours				
ENGLISH COMPOSITION (6 Hours)	COLLEGE ALG	EBRA OR ABOVE (3 - 4 Hours)	PHYS		ysics & Human Affairs	
ENGL 1013 English Composition I	□ MATH 1203	5 5	PHYS		roduction to Physics	
ENGL 1023 English Composition II OR		R College Algebra with Review	□ PHYS		llege Physics I	
ENGL 2013 Technical Writing	□ MATH 1213	с ,	D PHYS		llege Physics II	
	□ MATH 1285	Pre-calculus	PHYS		vanced College Physics I	
SPEECH/COMMUNICATION (0-3 hours)	□ MATH 2043		PHYS	, 2074 Ad	vanced College Physics	
COMM 1303 Public Speaking	□ MATH 2053	Finite Math				
FINE ARTS/HUMANITIES (Choose 2 classes	□ MATH 2103	Discrete Mathematics	AFLS D	IRECTED FU	ECTIVES (5 Hours)	
for 6 Hours - choose one course from each	□ MATH 2554	Calculus	-		in Agriculture, Food, and	l Life Science
category)	□ MATH 2564	Calculus II Calculus III	(required		in Agriculture, roou, and	Life Science
ARTS	□ MATH 2574 □ MATH 2584				Program (consult advisor) choose courses
□ ARHS 1003 Art Appreciation		Differential Equations			lines: AGRN, BIOL, BLAV	••
ART 1033 Introduction to Studio Art		ENCE (8 Hours)	HLSC, HC			1) 21100) 1 201)
COMM 1003 Film Arts	ANTH 1013					
THTR 1003 Introduction to Theater	\Box ANTH 1013 \Box ASTR 2004		Dept.:	Number:	Course title:	Hours:
□ MUSI 1003 Music Appreciation	□ A31K 2004 □ BIOL 1544					
HUMANITIES	□ BIOL 1344	General Biology II				
ENGL 2213 Survey of World Literature I	□ BIOL 1014	General Zoology				
□ ENGL 2223 Survey of World Literature II	□ BIOL 1804			ed NWACC Cou		
□ FLAN 2003 Intermediate Foreign Language I	□ BIOL 2214	Anatomy & Physiology I Anatomy & Physiology II			Crop Science + Lab	
□ PHIL 2003 Introduction to Philosophy	□ BIOL 2224	Cell Biology		1604	General Zoology	
□ PHIL 2103 Introduction to Ethics	□ BIOL 2534	Plant Biology	□ BLAW		Legal Environment of	
PHIL 2203 Logic	□ BOTY 2013	Pest Management	□ ENSC	1003/1001L	Environmental Science	e + Lab
0	□ BOTY 2013	Survey of PlantKingdom	□ ENSC		Soil Sciences	
U.S. HISTORY OR GOVERNMENT (3 Hours)	□ BOTY 2404 □ BOTY 2534	Environmental Biology	□ ENSC	2303/2301L	Hazardous Material &	Emergency
□ HIST 2003 History of American People-1877	□ CHEM 1024	Basic Chemistry	_		Response/lab	
□ HIST 2013 History of American People 1877	□ CHEM 1024	Chemistry in the Modern World	□ ENSC		Environmental Compl	iance Doc
toPresent	□ CHEM 1074	Fundamentals of Chemistry	□ FDST		Food Safety	
PLSC 2003 American National Government	□ CHEM 1104	College Chemistry I	□ FDST		Baking.	
	□ CHEM 1104	College Chemistry II	□ FDST		SeasonalKitchen	
SOCIAL SCIENCE COURSES (6 Hours)	□ CHEM 2614	Organic Physiological Chemistry	□ FDST	2043	Applied Farming	
□ ANTH 1023 Introduction to Cultural	\Box ENSC 1003	Environmental Science + Lab (1001L)	□ HLSC	2103	Fundamentals of Nutr	
Anthropology	\Box GEOL 1114	General Geology	□ HORT	2004	Principles of Horticult	ure
□ ECON 2013 Macroeconomics	□ GEOL 1134	EnvironmentalGeology		Honors and	Global Studies courses w	ill moot dogroo
□ ECON 2023 Microeconomics	□ HORT 2004	Principles of Horticulture			quirements where applic	-
GEOG 1123 Human Geography		General Microbiology			quirements where appin	
□ GEOG 2313 World Regional Geography	□ PHSC 2004	Physical Science				
PLSC 2203 State & Local Government		Thysical science				
PSYC 2003 General Psychology						
SOCI 2013 General Sociology						
>>>Chi	eck the college c	atalog for possible prerequisites before er	nrolling in c	classes>>>		
POSSIBLE PLACEMENT REQUIREMENTS	SCIENCE AND R	MATH DIRECTED ELECTIVES - Select 8	DECDE			
These courses are for developing college level skills.	SCIENCE AND IS		DEGRE	E SPECIFIC E	LECTIVES - Select 12-15	elective credits.
		urs to complete degree requirements. Based on			LECTIVES - Select 12-15 gram (consult advisor), (
	elective credit ho Transfer Program	(consult advisor), choose from Math and	Based or relevant	n Transfer Pro to your major	gram (consult advisor), (r concentration: ACCT, ,	choose courses BLAW, BIOL, BOTY,
IWACC strongly recommends that students enroll in English	elective credit ho Transfer Program Science courses li		Based or relevant BUTR, Cl	n Transfer Pro to your major HED, CHEM, C	gram (consult advisor), or r concentration: ACCT, , IED, CISQ, COMM, ECON	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST,
IWACC strongly recommends that students enroll in English	elective credit ho Transfer Program	(consult advisor), choose from Math and	Based or relevant BUTR, CH FREN, GH	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H	gram (consult advisor), q r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST,
IWACC strongly recommends that students enroll in English nd math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GH	n Transfer Pro to your major HED, CHEM, C	gram (consult advisor), q r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST,
IWACC strongly recommends that students enroll in English ind math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra	elective credit ho Transfer Program Science courses li	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
 WACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra Math 0022 Foundations of Beginning Algebra 	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GH	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H	gram (consult advisor), q r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST,
 WWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MAth 0022 Foundations of Beginning Algebra MATH 0053 Beginning Algebra 	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
 WWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MAth 0022 Foundations of Beginning Algebra MATH 0053 Beginning Algebra MATH 0103 Intermediate Algebra 	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
 WACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MAth 0022 Foundations of Beginning Algebra MATH 0053 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra 	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
WWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0022 Foundations of Beginning Algebra MATH 0053 Beginning Algebra MATH 0101 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
WWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0022 Foundations of Beginning Algebra MATH 0053 Beginning Algebra MATH 0101 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0033 College Reading**	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
 WWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0022 Foundations of Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0063 Intermediate Writing 	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
 WWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0022 Foundations of Beginning Algebra MATH 0013 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0093 Reading and Writing Studio 	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
IWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0022 Foundations of Beginning Algebra MATH 0053 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0063 Intermediate Writing ENGA 0093 Reading and Writing Studio ENGA 0091 Academic Literacy Lab**	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
IWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0012 Foundations of Beginning Algebra MATH 0053 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0063 Intermediate Writing ENGA 0093 Reading and Writing Studio ENGA 0091 Academic Literacy Lab** ENGC 0033 College Reading & Vocabulary**	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
WWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0013 Pre-algebra MATH 0013 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0123 Intermediate Algebra MATH 0124 Foundations of College Algebra MATH 0214 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0093 Reading and Writing Studio ENGA 0091 Academic Literacy Lab** ENGC 0033 College Reading & Vocabulary**	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0013 Pre-algebra MATH 0013 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0123 Intermediate Algebra MATH 0124 Foundations of College Algebra MATH 0214 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0093 Reading and Writing Studio ENGA 0091 Academic Literacy Lab** ENGC 0033 College Reading & Vocabulary**	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0012 Foundations of Beginning Algebra MATH 0013 Pre-algebra MATH 0013 Intermediate Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0063 Intermediate Writing ENGA 0093 Reading and Writing Studio ENGC 0033 College Reading & Vocabulary** ENGC 0043 Communication & Culture ENGC 0131 Comp Review	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0013 Pre-algebra MATH 0053 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0063 Intermediate Writing ENGA 0091 Academic Literacy Lab** ENGC 0033 College Reading & Vocabulary** ENGC 0131 Communication & Culture ENGC 0131 Comp Review	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev).	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0013 Pre-algebra MATH 0053 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0063 Intermediate Writing ENGA 0093 Reading and Writing Studio ENGA 0091 Academic Literacy Lab** ENGC 0033 College Reading & Vocabulary** ENGC 0131 Communication & Culture ENGC 0131 Comp Review	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your major HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev). Course title:	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
 NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0022 Foundations of Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0112 Foundations of College Algebra MATH 0112 Foundations of Algebra-STEM ENGA 0033 College Reading ** ENGA 0093 Reading and Writing Studio ENGA 0091 Academic Literacy Lab** ENGC 0043 Communication & Culture ENGC 0131 Comp Review 	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your majoi HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA Number: 	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev). Course title:	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0013 Pre-algebra MATH 0053 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0063 Intermediate Writing ENGA 0091 Academic Literacy Lab** ENGC 0033 College Reading & Vocabulary** ENGC 0131 Communication & Culture ENGC 0131 Comp Review	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your majoi HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA Number: 	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev). Course title:	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0013 Pre-algebra MATH 0053 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0063 Intermediate Writing ENGA 0091 Academic Literacy Lab** ENGC 0033 College Reading & Vocabulary** ENGC 0131 Communication & Culture ENGC 0131 Comp Review	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your majoi HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA Number: 	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev). Course title:	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,
WWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0013 Pre-algebra MATH 0053 Beginning Algebra MATH 0103 Intermediate Algebra MATH 0112 Foundations of College Algebra MATH 0124 Foundations of Algebra-STEM ENGA 0033 College Reading** ENGA 0063 Intermediate Writing ENGA 0091 Academic Literacy Lab** ENGC 0033 College Reading & Vocabulary** ENGC 00131 Communication & Culture ENGC 0131 Comp Review	elective credit ho Transfer Program Science courses li courses.	(consult advisor), choose from Math and isted above. Must select non-developmental	Based or relevant BUTR, CH FREN, GI PHYS, PS	n Transfer Pro to your majoi HED, CHEM, C EOL, GERM, H SYC, SOCI, SPA Number: 	gram (consult advisor), r concentration: ACCT, , IED, CISQ, COMM, ECON LSC, HORT, JOUR, MBIO, N (non-dev). Course title:	choose courses BLAW, BIOL, BOTY, I, ENSC, FDST, MATH, PEAC,