Student Name:

tudent ID #:		
	60 hrs required.	
NGLISH COMPOSITION (6 Hours)	U.S. HISTORY OR GOVERNMENT (3 Hours)	PSYC 2003 General Psychology
ENGL 1013 Composition I	□ HIST 2003 History of American People-1877	PSYC 2103 Human Growth & Development*
ENGL 1023 Composition II	□ HIST 2013 History of American People 1877 to Present	□ SOCI 2013 General Sociology
ENGL 2013 Technical Writing	PLSC 2003 American National Government	SOCI 2033 Social Problems
NE ARTS/HUMANITIES – (6 Hours)	MATHEMATICS (3 – 4 Hrs)	□ SOCI 2043 Marriage & Family
COMM 1303 Public Speaking ARHS 1003 Art Appreciation	MATH 1203 College Algebra	
ART 1033 Introduction to Studio Art	□ MATH 1203R College Algebra with Review	LAB SCIENCE (8 Hours)
ARHS 2913 Art History I	MATH 1213 Plane Trigonometry	ANTH 1013 Intro, to Bio. Anthropology +Lab(1011L)
ARHS 2923 Art History II	□ MATH 1285 Pre-calculus	ASTR 2004 Survey of the Universe
COMM 1003 Film Arts	MATH 1313 Quantitative Literacy	□ BIOL 1544 Principles of Biology I
NGL 2113 Survey of British Literature to 1650	MATH 2043 Survey of Calculus	BIOL 1014 General Biology II
NGL 2123 Survey of British Literature from 1650 INGL 2213 Survey of World Literature I	MATH 2053 Finite Math	BIOL 1604 General Zoology
INGL 2223 Survey of World Literature II	MATH 2103 Discrete Mathematics	BIOL 2214 Anatomy & Physiology I
INGL 2313 Survey of Amer. Lit. to Civil War	MATH 2554 Calculus I	BIOL 2224 Anatomy & Physiology II
NGL 2323 Survey of Amer. Lit. since Civil War	MATH 2564 Calculus II	□ BIOL 2534 Cell Biology
IUMN 1003 Exploring the Humanities	MATH 2574 Calculus III	□ BOTY 1614 Plant Biology
1USI 1003 Music Appreciation	MATH 2584 Differential Equations	□ BOTY 2404 Survey of Plant Kingdom
HTR 1003 Introduction to Theater		□ BOTY 2534 Environmental Biology
RAB 1003 Elementary Arabic I	SOCIAL SCIENCES (9 Hrs)	CHEM 1024 Basic Chemistry
RAB 1013 Elementary Arabic II RAB 2003 Intermediate Arabic I	Can select a HIST or PLSC class if not previously taken.	CHEM 1054 Chemistry in the Modern World
RAB 2013 Intermediate Arabic II	ANTH 1023 Introduction to Cult. Anthropology	□ CHEM 1074 Fundamentals of Chemistry
HIN 1003 Elementary Chinese I	ECON 2013 Macroeconomics	CHEM 1104 College Chemistry I
HIN 1013 Elementary Chinese II	ECON 2023 Microeconomics	CHEM 1124 College Chemistry II
REN 1003 Elementary French I	ECON 2143 Basic Econ: Theory & Practice	□ CHEM 2614 Organic Physiological Chemistry
REN 1013 Elementary French II	GEOG 1003 Physical Geography**	□ ENSC 1003 Environmental Science+ Lab(1001L)
REN 2003 Intermediate French I REN 2013 Intermediate French II	□ GEOG 1013 Introduction to Geography	□ GEOG 1003 Physical Geography + Lab (1001L)** (Does not
REN 2013 Intermediate French II SERM 1003 Elementary German I	□ GEOG 1123 Human Geography	transfer to UA-Fayetteville)
GERM 1013 Elementary German II	□ HIST 1003 Western Civilization to 1650	□ GEOL 1114 General Geology
ERM 2003 Intermediate German I	□ HIST 1013 Western Civilization Since 1650	□ GEOL 1134 Environmental Geology
ERM 2013 Intermediate German II	□ HIST 1033 World Civilizations to 1500	MBIO 2014 General Microbiology
TAL 1003 Elementary Italian I***	□ HIST 1043 World Civilization Since 1500	PHSC 2004 Physical Science
TAL 1013 Elementary Italian II***	PHIL 2003 Introduction to Philosophy	PHYS 1024 Physics & Human Affairs
PAN 1003 Elementary Spanish I	PHIL 2033 World Religions	PHYS 1064 Introduction to Physics
SPAN 1013 Elementary Spanish II SPAN 2003 Intermediate Spanish I	PHIL 2103 Introduction to Ethics	PHYS 2014 College Physics I
SPAN 2013 Intermediate Spanish I	PHIL 2203 Logic	PHYS 2034 College Physics II
	PLSC 2203 State & Local Government	PHYS 2054 Advanced College Physics I*
	PLSC2803 International Relations	PHYS 2074 Advanced College Physics II*
onors and Global Studies courses will meet		с, ,
egree requirements where applicable.		** GEOG 1003 Physical Geography cannot count twice in a degree as both a la
		science and social science.
¥		***Course not offered at NWACC. Part of the Study Abroad program
	Check the college catalog for possible prerequisites before	
SSIBLE PLACEMENT REQUIREMENTS	SCIENCE & MATH DIRECTED ELECTIVES – (8 Hours)	APPROVED ELECTIVES – Select 17 elective credits. Consult wit
se courses are for developing college level skills. tudents scoring 77 or below on the Accuplacer Classic	Based on Transfer Program (consult advisor), choose courses	an advisor to select courses not previously taken based on your
ading, 251 or below on the Accuplacer Next Generation	from these Math and Science disciplines: ASTR, BIOL, BOTY,	intended transfer program. These courses can be from the list of
cement Test, or 18 or below on the ACT Reading	CHEM, ENSC, GNEG, GEOL, GEOS, HORT, MATH (non-	disciplines in the directed electives or from the following subject
cement Test shall enroll into either ENGA 0033 or ENGA	developmental, also excludes MATH 1003 & MATH 1001), MBIO MEEG, PHSC, PHYS	areas: ACCT, AERO, AFLS, AHSC, BLDG, BADM, BLAW, BUTR, CHED CIED, CINE, CISM, CISQ, CMJS, CST, DNTA, DRFT, ECTC, EMTA, ENT
91 during their first or second semester in college and ch subsequent semester, if necessary, until the course is	OR	ETEC, FDST, GEOS, GLST, GNEG, HIM, HLSC, HVAC, INTB, JOUR, LE
cessfully completed.	NON-STEM DIRECTED ELECTIVES – (8 Hours)	MILS, MTCM, MEEG, MGMT, MPAX, MUAP, NTWK, OSHA, OSIM,
	Based on Transfer Program (consult advisor), choose courses	PEAC, PROG, SCWK, THTR, TRLG
/ACC strongly recommends that students enroll in	from these Fine Arts/Social/Behavioral Science/Business	Note: Courses not in ACTs Transfer System may not transfer to a
glish and math preparatory courses within the first two nesters.	disciplines: ACCT, ANTH, ARAB, ARHS, ART, BUTR, CHED, CHIN,	4-years college or university
	CIED, CISQ, CMJS, COMM, ECON, ENGL (non-developmental),	
MATH 0012 Foundations of Quantitative Literacy	ETEC, FREN, GEOG, GERM, HIST, HLSC, HUMN, ITAL, JOUR, LEGL,	Dept.: Number: Course title: Hours:
IMATH 0013 Pre-algebra	MUAP, MUSI, OSIM, PHIL, PLSC, PSYC, SCWK, SOCI, SPAN, THTR	
MATH 0023 Developmental Math		
MATH 0053 Beginning Algebra	Eight credit hours will fulfill the non-stem electives and any	
IMATH 0063 Algebra I IMATH 0073 Algebra II	additional hours will count as Approved Electives	
	I Dank I Number Course the I I I	
IMATH 0103 Intermediate Algebra	Dept.: Number: Course title: Hours:	
IMATH 0103 Intermediate Algebra IMATH 0214 Foundations of Algebra-STEM	Dept.: Number: Course title: Hours:	
∃MATH 0103 Intermediate Algebra ∃MATH 0214 Foundations of Algebra-STEM ∃ENGA 0033 College Reading**		
Intermediate Algebra IMATH 0214 Foundations of Algebra-STEM IENGA 0033 College Reading** IENGA 0063 Intermediate Writing IENGA 0091 Academic Literacy Lab**		
JMATH 0103 Intermediate Algebra JMATH 0214 Foundations of Algebra-STEM JENGA 0033 College Reading** JENGA 0063 Intermediate Writing JENGA 0091 Academic Literacy Lab** JENGC 0033 College Reading & Vocabulary		15 credit hours are required in residence at NWACC to
JMATH 0103 Intermediate Algebra JMATH 0214 Foundations of Algebra-STEM JENGA 0033 College Reading** JENGA 0063 Intermediate Writing JENGA 0091 Academic Literacy Lab** JENGC 0033 College Reading & Vocabulary JENGC 0043 Communication & Culture		15 credit hours are required in residence at NWACC to graduate
JMATH 0103 Intermediate Algebra JMATH 0214 Foundations of Algebra-STEM JENGA 0033 College Reading** JENGA 0063 Intermediate Writing JENGA 0091 Academic Literacy Lab** JENGC 0033 College Reading & Vocabulary		15 credit hours are required in residence at NWACC to graduate
IMATH 0103 Intermediate Algebra IMATH 0214 Foundations of Algebra-STEM IENGA 0033 College Reading** IENGA 0063 Intermediate Writing IENGA 0091 Academic Literacy Lab** IENGC 0033 College Reading & Vocabulary IENGC 0043 Communication & Culture IENGC 0063 Intermediate Writing Se hours will not fulfill any degree requirements at		
JMATH 0103 Intermediate Algebra JMATH 0214 Foundations of Algebra-STEM JENGA 0033 College Reading** JENGA 0063 Intermediate Writing JENGA 0091 Academic Literacy Lab** JENGC 0033 College Reading & Vocabulary JENGA 0043 Communication & Culture	Dept.: Number: Course title: Hours:	