NorthWest Arkansas Community College	Technical Certificate – Early Childhood	
	Education	
	2017 Degree Plan	

Student Name:

□MATH 0103 Intermediate Algebra□MATH 0214 Foundations of Algebra-STEM

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

□ENGA 0033 College Reading** □ENGA 0063 Intermediate Writing □ENGA 0091 Academic Literacy Lab**

institution.

Student ID #:

Student ID #: 30 - 31 Hrs		
Choose One: SOCI 2013 General Sociology OR SOCI 2013H General Sociology, Honors OR PSYC 2003 General Psychology OR PSYC 2003H General Psychology, Honors	 MATH 1001 Special Topics in Survey of Technical Math OR MATH 1203 College Algebra-Accelerated OR MATH 1204 College Algebra OR MATH 1204R College Algebra w/Review Early Childhood Education Credits (22 Hours) Early Childhood Education Core (13)	Early Childhood Teaching Credentials (9 Hours) ECTC 2503 Child Guidance ECTC 2703 Preschool Curriculum ECTC 2803 Infant and Toddler Curriculum
>>>Check the college	Hours) CHED 1003 Foundations of Early Childhood Education CHED 1033 Creative Experiences CHED 1201 Field Experience I 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 Reading 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.	Notes: 15 Hours must be earned at NWACC to graduate Please see coordinator if you have Early Childhood Education related courses from another college(s). Course substitutions may be accepted.	
□MATH 0013 Pre-algebra □MATH 0023 Developmental Math □MATH 0053 Beginning Algebra □MATH 0063 Algebra I □MATH 0073 Algebra II □MATH 0064 Foundations of Math Reasoning		