Name:

Bachelor of Science in Education Student ID: Major in Elementary Education Rea Has In Prog. Has Needs Semester Hours Cumulative Grade Point Average 122 3.00 Junior/Senior Hours 40 75% C Grades or Better 75% Grade Point Average in Major Non-degree Hours 3.00 University Requirement - 2 Hours Has Needs Requirements for Admission to Teacher Education Has Needs Freshman Seminar GSTD 1002 ENGL 1113 ENGL 1123 General Education Requirements - 35 Hours MATH 1023 or MATH 1003 RMCC Equivalent SPCH 1113 English/Communication - 6 Hours EDUC 2003/2000 Composition I ENG 113 ENGL 1113 Praxis CASE: Scores required R 156 W 162 M 150 Composition II ENG 123 ENGL 1123 Praxis CASE: Scores earned: Fine Arts / Humanities - 9 hours Professional Requirements - 24 Hours Must include 3 hrs. World Lit Admission to Teacher Education is not required for following courses: ENG World Literature I ENGL 2213 223 RMCC Equivalent World Literature II ENG 233 ENGL 2223 Educational Field Experience, Level I Lab 213 EDUC 2000 FDU Art Appreciation ART 143 ART 2013 Intro to Education & Field Experience Level I EDU 213 EDUC 2003 K-12 Education Technology may sub CST113 Film Appreciation ним 2003 EDU 223 EDUC 2023 MUS 203 MUS Child Growth and Development may sub PSY213 Music Appreciation 2013 ECD 113 E ED 2XX3 Theatre Appreciation DRA THEA History of Arkansas 203 2003 HIS 233 HIST 3083 Introduction to Philosophy PHI 203 PHIL 2403 223 Three hours foreign language Math for Teachers I мтн ΜΔΤΗ 2053 283 HUM Approved Fine Arts Math for Teachers II MTH 233 MATH 2063 Mathematics - 3 Hours Introduction to Public Speaking SPC 203 SPCH 1113 College Algebra MTH 203 MATH 1023 Admission to Teacher Education is required for following courses: College Mathematics мтн 2103 MATH 1003 Block I - 16 Hours Pre-Calculus Mathematics MATH 1045 Learning Theory E ED 3223 Calculus I MATH 1525 Emergent Literacy E ED 3203 Biological Science - 4 Hours Organizing for Teaching and Learning E ED 3233 The Biological Science/Lab BIO 104 BSCI 1013/1011 Block I Classroom Experience E ED 3201 Introduction to Biology/Lab BIOL 1103/1101 Integrated Curriculum & Methods E ED 3213 Physical Sciences - 4 Hours Survey of Exceptional Children SPED 3073 The Physical Science/Lab PSC 114 PHSC 2023/2021 Block II - 15 Hours F FD College Chemistry I/Lab CHEM 1013/1011 History, Philosophy & Curriculum 3253 Teaching Reading 1023/1021 University Chemistry I/Lab CHM 114 CHEM E ED 3263 Children's Literature & Social Studies Chemistry in Society/Lab CHM 134 CHEM 1133/1131 3243 E ED Physical Geology/Lab GEOL 1003/1001 4023 Block II Classroom Experience E ED SPED College Physics I/Lab PHYS 214 PHYS 2003/2001 Inclusive Education 4043 University Physics I/Lab PHYS 2203/2201 Block III - 18 Hours Social Science - 9 Hours Block III Classroom Experience E ED 4303 Requirement 1: 3 Hours Science for Teachers/Lab E ED 4343/4000 World History I HIS 143 HIST 1003 Language Arts for Teachers E ED 4333 World History II 153 HIST 1013 Families, School and Communities E ED 4323 HIS Requirement 2: 3 Hours Classroom Assessment E ED 4313 US History I HIS 213 HIST 2013 Methods of Teaching Mathematics E ED 3073 US History II HIS 223 HIST 2023 Students must take all Praxis II exams by October 15 prior to student teaching during American Government: Nat'l PSI 103 PSCI 2003 Requirement 3: 3 Hours the spring semester and by March 15 prior to student teaching during the fall semester. ECN ECON Block IV - 12 Hours Principles of Microeconomics 203 2103 EDUC 4003 Personal Finance FIN 2003 Student Teaching Seminar Introduction to Geography GEO 103 GEOG 2003 Student Teaching in the Elementary School I E ED 4006 American Government: Nat'l PSI 103 PSCI 2003 Student Teaching in the Elementary School II E ED 4103 General Psychology PSY 203 PSYC 2003 General Anthropology SOC 1003 Praxis II: 103 Introduction to Sociology SOC SOC 2003 5622 Principles of Learning & Teaching 160 5031 Early Childhood Content Knowledge 164 M 165 R 159 S 155 SS

Degree Plan Graduation Requirements for

2017

2018

This Degree Plan Expires

This degree plan is not official until signed by the Office of the Registrar. Any errors noted on this evaluation must be reported immediately to the Registrar's Office. Students transferring from two-year collegiate institutions may transfer a maximum of 68 semester hours to the SAU Campus. Courses taken at a lower level which are offered at the upper division level at SAU normally cannot be accepted for upper division credit unless validated satisfactorily. These courses do not count toward the forty junior-senior hours. Twenty-four of the last thirty hours must be in residency. CLEP, credit by exam or correspondence courses do not count as resident work. Not more than a total of six hours of activity credit nor more than four semester hours in any one activity may be counted to graduation or toward junior-senior hours. **Read your catalog**.

Student's Signature	Date	Dean's Signature	Date
Advisor's Signature		Office of Registrar	Date
	Date		