



PROGRAM TRANSFER AGREEMENT

Eastern Oklahoma State College: A.S. Mathematics and Southeastern Oklahoma State University: B.S. in Mathematics Education Major Code: 029

Eastern Oklahoma State College

ENGL 1113: Freshman Composition I # ENGL 1213: Freshman Composition II # SPCH 1113: Fundamentals of Speech # or SPCH 2233: Business & Professional Speaking POLSC 1113: American Federal Government # HIST 1483: American History to 1877 # or HIST 1493: American History since 1877 Life Science (4) # Physical Science (4) # MATH 1513 College Algebra # *Take two of the following courses:* PSY 1113, SOC 1113, GEOG 2723, ECON 2113, ECON 2123 (6) ##

CIS 1113: Computer Applications OLS 1111 Orientation Humanities: (6 credit hours) #

CORE: Select from the following courses with advisor approval: 16 credit hours MATH 1613: Trigonometry MATH 2233: Elementary Statistics MATH 2235: Calculus I MATH 2245: Calculus II MATH 2253: Differential Equations MATH 2263: College Geometry MATH 2343: Calculus III

SUPPORTING ELECTIVES: Select from the following courses with advisor approval: 8 credit hours CHEM 1315: General College Chemistry I CHEM 1415: General College Chemistry II PHY 1114: General Physics I PHY 1214: General Physics II PHY 2014: Engineering Physics I PHY 2114: Engineering Physics II

SEOSU Requirement

ENG 1113: Composition I ENG 1213:Composition II COMM 1233: Interpersonal Communication or COMM 2213: Business & Professional speaking POSC 1513: U.S. Federal Government HIST 1513: U.S. History to 1876 or HIST 1523: U.S. History since 1876 Biological Science Physical Science MATH 1513: College Algebra

CIS 1003: Computers in Society Elective Humanities:(6 credit hours)

Total hours at EOSC	66
(To include additional course work required for the A.S. as stated in the EOSC catalog.)	
Remaining Southeastern Oklahoma State University courses	68

Total hours to complete degree1	.34
---------------------------------	-----

** EOSC A.S. degree completes SE university requirements.

Required SE Courses

Mathematics
MATH 2113: Analytic Geometry
MATH 2003: Technology for Mathematics
MATH 3283: Foundations of Mathematics #
MATH 3323: College Geometry #
MATH 4133: Linear Algebra #
MATH 4233: Abstract Algebra I #
MATH 4653: History of Mathematics #
MATH 4982: Senior Seminar
One of the following:
MATH 4113: Real Analysis #
MATH 4213: Complex Variables #
MATH 4223: Point Set Topology #
One of the following:
STAT 3363: Probability Theory # STAT 4353: Mathematical Statistics #
Upper-division Math or Statistics (3 hours)
opper-urvision math of Statistics (5 hours)
Professional Education
EDUC 2000: Pre Student Teaching Experience I
EDUC 2013: Foundations of Education
SPED 2123: Intro to Individuals with Exceptionalities
PSY 3123: Child & Adolescent Psychology #
EDUC 3313: Technology Integration for the Classroom
EDUC 3002: Pre Student Teaching Experience II
EDUC 3434: Teaching Strategies/Progress Monitoring
EDUC 4443: Classroom Behavior Management
EDUC 4000: Pre Student Teaching Experience
MATH 4903: Methods and Media in Secondary Math
EDUC 4919: Teaching Experiences
Remaining General Education Course

Foreign Language (3) #

Electives as needed to bring total hours to 134 with at least 55 hours of liberal arts (#) and 40 hours of upper-division (3000-4000) courses.

NOTE: The major program is just one component of a baccalaureate degree. For other degree requirements see pages 56-60 of the Southeastern catalog.