BACHELOR OF SCIENCE (BS) IN ELEMENTARY EDUCATION Major Code: 441A (Teaching) 2014-2015

Department of Curriculum and Instruction Reich College of Education Dr. Kathleen Lynch-Davis, Coordinator lynchrk@appstate.edu

I. General Education Requirements

44 SH

128 S.H.

SPECIAL NOTE: Elementary Education majors should refer to page 2 of this Program of Study for important information for recommended General Education courses that will better prepare them for their chosen major and profession. Courses identified for Elementary Education majors on page 2 also meet the requirements for General Education. Students should contact their advisor or the Elementary Education Coordinator (identified above) for questions relating to General Education recommendations and requirements.

recommendations and requirements.	neral Education
II. <u>Professional Education Requirements</u> (MUST complete with "C" or better)	24 S.H.
C I 2300Teaching and Learning in the Digital Age (2) Entry course to teacher education. Required prior to ad FDN 2400Critical Perspectives on Teaching and Learning (2) Required prior to admission to teacher education. PSY 3010Sychology Applied to Teaching (3) May be taken prior to or after admission to teacher education. Psychology Applied to Teaching (3) May be taken prior to or after admission to teacher education. Prerequisite C I 3400Policies and Practices in Educational Assessment (2) Admission to teacher education required. Prere C I 4900Student Teaching (12) (Graded on S/U basis) (CAP) All courses in professional education core must better prior to student teaching, along with other courses (including methods and reading) identity to prior student teaching and/or requiring C (2.0) or better.	n. Prerequisite or Co-requisite: CI 2300. Prerequisite or Co-requisite: CI 2300. es: CI 2300, FDN 2400, PSY 3010. equisites: CI 2300, FDN 2400, PSY 3010. t be completed with grades of C (2.0) or
III. Major Requirements	49 S.H.
(MUST complete with a "C" or better & before Block II) MAT 2030Mathematics for the Elementary School Teacher (3) (MUST be completed before admission to Block II) ENG/RE 3240World Literature for Children (3) HED 3645Health Education in the Elementary School (3) PE 3556How Children Move: Implications Elementary Education (2) GHY 3013North Carolina or HIS 3728 History of North Carolina (3) THR 3857Creative Drama (2) AND THR 3530Pedagogy Practicum (1) or ART/CI 3021 Art Element Art 2011 or 2022 with permission) or MUSIC 2024 Music Methods Classroom Teacher (3) (F	ary School (3) (Prerequisite:
Directed Elective: (Choose one of the following courses for 3 sh or an appropriate substitution approved by an adviso CI 3551 Teacher, Leader, Citizen (3) CI 3552 Environmental Literacy in 21st Century Schools and Society (3) CI 3553 Issues of Language and Culture in Public Schools (3) CI 3554 Investigating the Past and Present through the Eyes of Children (3) CI 3555 Seeing the World Through Mathematics (3) CI 3556 Children at Risk (3) CI 3556 Children at Risk (3) CI 3530-3549 Special Topics in Elementary Education (3) Block I (MUST take concurrently after admission to teacher education before Block II with a "C" or better. Block I mus taken along with SPE 3300.)	
MAT/CI 3030Investigating Mathematics and Learning (4)(WID) (Prerequisite: MAT 2030 and ENG 2001 or its RE 3030Foundations of Literacy (3) CI/SPE 3000Learner Diversity: Teaching English Language Learners(3) (10 hrs. service learning included) CI 3750Integrating Media and Technology into Teaching (3) Block II (MUST take concurrently after admission to teacher education with a "C" or better, after Block I, and be student teaching)	
CI 4030Teaching Mathematics in the Elementary School (3) (Prerequisite: MAT 2030 and CI/MAT 3030) RE 4030The Development of Literacy for Learning (3) CI 3110Social Studies in the Elementary School (3) (10 hrs. service learning included) CI 4000Elementary School Curriculum & Instruction (4) CI 4401Methods of Elementary Science Teaching (3)	
IV. Second Academic Concentration 18 hours (9 SH can be double counted from General Education and Major) Diversity Studies English Foreign Language Global Issues Health and Wellness Math, Science, & Te Mathematics Media Studies Music Natural Sciences Social Studies The Arts Theater Visu	9 S.H. echnology aal Arts
V. Electives (Minimum)	2 S.H.

3/28/14 1

VI. TOTAL SEMESTER HOURS

APPALACHIAN STATE UNIVERSITY GENERAL EDUCATION 2014-2015 (44 Semester Hours)

http://generaleducation@appstate.edu

ELEMENTARY EDUCATION

Students should contact their advisor or the Elementary Education Coordinator (identified on page 1) for questions relating to General Education recommendations and requirements.

FIRST YEAR SEMINAR (required)	QUANTITATIVE LITERACY (4 s.h. required)	
UCO 1200 or HON 1515 or WGC 1103 (3 s.h.)	MAT 1010	
or UCO MET* (0 s.h.)	MAT 1020	
*applies to students who transfer at least 30 s.h. AND are at least one year out of	MAT 1025	
high school. Students using this option will have 41 s.h. of General Education.	(***These courses are 3 s.h. courses and do NOT fulfill the Quantitative Literacy	
	requirement on their own. All other courses listed above are 4 s.h. courses and will	
WRITING ACROSS THE CURRICULUM (6 s.h. required)	fulfill the Quantitative Literacy requirement by themselves.)	
ENG 1000 or LLC 1000 or WGC 1103		
ENG 2001 or WGC 2001	WELLNESS LITERACY (2 s.h. required)- Choose from the following:	
	1 s.h. courses:, P E 1530-1545, P E 1700-1877	
MAJOR REQUIREMENTS	2 s.h. courses:H P 1105HED 1000DAN 1400DAN 1400	
Junior Writing in the Discipline**	DAN 1420DAN 2400DAN 2410DAN 2420	
Senior Capstone Experience **	DAN 3280DAN 3480DAN 3580MSL 1101	
(**These hours count in the major requirements, not the 44 hours of General Education requirements.)	3 s.h. courses (additional hour counts as elective):DAN 4460NUT 2202	
the 44 nours of General Education requirements.)	P E 1718	
DESIGNATIONS in Perspectives (3 s.h. of each required): Fine Arts (FA), F	distorical Studies (HS), Literary Studies (LS)	
PERSPECTIVES (29 S.H. Required): Elementary Education majors should take the designated courses within each theme as identified below. Any 8 hour theme from the Science Literacy Perspective may be taken. Fulfillment of the course designations in General Education for Fine Arts, Historical Studies, and Literacy (Studies will be met through the required curriculum. Students should contact their advisor or the		
Elementary Education Coordinator (identified above) for questions rel	lating to General Education recommendations and requirements.	
AESTHETIC PERSPECTIVE (Elementary Education majors choose two courses for 6 s.h.)		
☐Cultivating Creative Expression:ART 2022 (FA),MUS 2022 (FA),T	THR 2022 (FA)	
HISTORICAL AND SOCIAL PERSPECTIVE (6-9 s.h.) Elementary Education majors take should be taken from the Local to Global Perspective.	HIS 1200 and PS 1100. If ENG 2350 is NOT taken then ENG 2040	
□ <u>This American Life</u> :ENG 2350 (LS),HIS 1200 (HS),P S 1100		
LOCAL TO GLOBAL PERSPECTIVE (6-9 s.h.) Elementary Education majors take HIS 1: should be taken from the Historical and Social Perspective.	130 and GHY 1020. If ENG 2040 is NOT taken then ENG 2350	
☐ Regions in Global Context:ENG 2040 (LS),GHY 1020,HIS 1130	(HS)	
The SCIENCE INQUIRY PERSPECTIVE requires 8 semester hours from one theme	(underlined) Flementary Education majors choose 8 s.h. from one	
theme. Courses in themes marked with an * must be taken sequentially. Check	-	
• • •	k the course descriptions for any pre and co-requisites.	
SCIENCE INQUIRY PERSPECTIVE (8 s.h. from one theme)		
□ <u>Biology and Society:</u> BIO 1201,BIO 1202,BIO 1203		
☐The Blue Planet:GLY 1104,GLY 1105		
*□Chemistry Connections to Our Changing World:CHE 1101/ CHE 1110		
Global Environmental Change:BIO 1103,GHY 1011,GHY 1012,	GLY 1104	
* How Things Work:PHY 1101,PHY 1102		
Life, Earth and Evolution:ANT 1430,GLY 1102		
* The Physics of Our Technological World:PHY 1103,PHY 1104		
*Dhysics of Self Expression: PHY 1101, PHY 1810, PHY 1812, F	PHY 1814	
*□Physics with Calculus: PHY 1150, PHY 1151	22 CIVAA02	
Restless Planet: Earth, Environment and Evolution: GLY 1101, GLY 110	JZ,GLY 1103	
*□Voyages Through the Cosmos:AST 1001,AST 1002		

3/28/14 2