Curriculum Plan for Science and Reading  
2004-2006 Catalog  
Bachelor of Science in Middle Grades Education (6 – 9)  
122 – 128 Credits

UNIVERSITY COLLEGE CORE REQUIREMENTS, 45 HRS
UNIV 110 or UNIV 101 & UNIV 102 _____ PHIL 110 CRITICAL THINKING _____
ENGL 110 ENGLISH COMP I _____ ENGL 120 ENGLISH COMP II _____
*MATH 123 COLLEGE ALGEBRA _____ *MATH ELECTIVE _____
NSCI 110 COMPREH PHYS SCI _____ +NSCI 120 MODERN BIOLOGY _____
HEED 112 HEALTH & WELLNESS OR PEDU _______ and PEDU _______
SPEE 200 INTRO TO SPEECH _____
HIST 110 WORLD HIST TO 1600 _____ HUMN 211 MUSI/ART/IDEAS I _____
POLI 210 PRIN OF AMER GOVT _____ HUMN 212 MUSI/ART/IDEAS II _____
HIST 211 THE US TO 1865 _____ PSYC 210 GENERAL PSYCHOLOGY _____
HIST 212 THE US SINCE 1865 _____

* Students with a second academic concentration in mathematics must complete MATH 131 and MATH 142. MATH 129 and MATH 130, with a grade of “C” or better in each, are equivalent to MATH 131.
+ Students with a second concentration in science must complete BIOL 150 in place of NCSI 120.

PROFESSIONAL EDUCATION COURSES, 23 HRS
EDUC 210 COMPUTERS IN EDUC _____ ∇ EDUC 211 LAB EXPER IN AREA SCH _____
∇ EDUC 310 FOUNDATION OF EDUC _____ EDUC 330 EDUC PSYC AND MEAS _____
EDUC 340 HUMAN DEVELOPMENT _____ ∇ EDUC 450 CLASSROOM MGMT _____
∇ EDUC 470 STUDENT TEACHING _____ ∇ EDUC 490 PROF EDUC SEMINAR _____
∇ To be taken in the sophomore year.
** These courses may not be taken until student is admitted to teacher education.

MIDDLE GRADES MAJOR CORE, 18 HRS
**EDUC 400 THE MIDDLE SCHOOL _____ ENGL 301 ADOLESCENT LIT _____
SPED 320 EDUC OF EXCEP CHLD _____ **READ 320 TEACHING READING _____
**EDUC 433/461/462/463 (choose 1) _____ **EDUC 433/461/462/463(choose 1) _____
** These courses may not be taken until student is admitted to teacher education.

Second Academic Concentrations

SCIENCE SECOND ACADEMIC CONCENTRATION, 19 HRS
ASTR 111/112 (choose 1) ASTRONOMY I or II _____ *BIOL 150 PRINCIPLES OF BIOLOGY _____
GEOL 311 INTRO TO GEOLOGY I _____ ZOOL 110 GENERAL ZOOLOGY _____
*NCSI 110 COMPREH PHYS SCI _____
*Course is a part of the University College Core

READING SECOND ACADEMIC CONCENTRATION, 18 HRS
READ 316 CORRECTIVE & REMEDIAL READ _____ READ 400 PRCT CORREC READING PROB _____
READ 370 LINGUISTICS AND READING _____ READ 422 TCH READ CUL DIV CHILD _____
READ 390 METH/MATER TCH READING _____ READ 441 THE PSYCH OF READING _____