

EASTERN KENTUCKY UNIVERSITY
DEPARTMENT OF CURRICULUM AND INSTRUCTION
RANK II, FIFTH-YEAR NONDEGREE PROGRAM*
MIDDLE GRADE EDUCATION (5-9)
FOR CONTINUING PROVISIONAL CERTIFICATION

NAME _____
Last First Middle Social Security Number

Address _____
Phone _____

E-mail Address _____

PROFESSIONAL EDUCATION: 12 hours

A. Curriculum: EMG 810

B. Literacy: One of the following: EME873; EMG806

C. Foundations and Exceptionalities: Two of the following: EDF835, 837, 850, 855; EMS 842, 855; EPY816, 839; SED775, 790, 800

<u>Course No.</u>	<u>Title</u>	<u>Hours</u>	<u>Date Completed</u>	<u>Grade</u>
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

CONTENT AREA: 12 hours: Circle areas of certification: Eng/Comm. Math. Science Social Science
(Selected from courses listed on back; others selected with prior approval of advisor.)

<u>Course No.</u>	<u>Title</u>	<u>Hours</u>	<u>Date Completed</u>	<u>Grade</u>
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

SELECTED ELECTIVES: 8 hours (Selected from list on back; others with prior approval of advisor.)

<u>Course No.</u>	<u>Title</u>	<u>Hours</u>	<u>Date Completed</u>	<u>Grade</u>
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

*Minimum program hours: 32 (Minimum of 18 hours to be taken at EKU.) Minimum GPA: 2.5 with no grade lower than C. Age Limit for Courses: 10 years

Professional Improvement Plan (PIP) _____
Date Submitted

PORTFOLIO: _____
Dates: Mid-Program Progress Check S U Program Completion Review and Exit Interview S U

Advisor _____ Date _____ Student _____ Date _____
Department Chair _____ Date _____ Dean, College of Education _____ Date _____

Student should not deviate from planned program without prior advisor approval.

CONTENT AREA (Subject Matter) OPTIONS: 12 HOURS

EASTERN KENTUCKY UNIVERSITY
DEPARTMENT OF CURRICULUM AND INSTRUCTION
RANK II, FIFTH-YEAR NONDEGREE PROGRAM*
MIDDLE GRADE EDUCATION (5-9)
FOR CONTINUING PROVISIONAL CERTIFICATION

ENGLISH

ENG 710 Introduction to Linguistic Theory
ENG 720 History of the English Language
ENG 805 Writing Project
ENG 806 Topics in Rhetoric and Composition: _____
ENG 807 Advanced Study of Language: Theory & Application
ENG 808 Modern Theories of Composition
ENG 809 Seminar in Scholarship and Writing
LIB 802 Literature and Related Materials for Young Adults

MATHEMATICS

CSC 707 Seminar in Computer Science: _____
MAT 701 Applications of Mathematics for P-9 Teachers
MAT 702 Geometry With Technology for P-9 Teachers
STA 700 Applied Statistical Inference
STA 701 Nonparametric Statistics
STA 703 Statistics With Technology for P-9 Teachers

SCIENCE

AGR 777 Workshop in the Conservation of Natural Resources
BIO 724 Psychology
BIO 725 Aquatic and Wetland Plants
BIO 736 Dendrology
BIO 742 Freshwater Invertebrates
BIO 754 Ornithology
BIO 756 Herpetology
BIO 757 Ichthyology
BIO 802 Selected Topics in Biological Sciences
CHE 701 Chemtopics:
GLY 700 Earth Science Problems for Teachers:
GLY 800 Selected Topics for Teachers:
PHY 710 Special Problems in Physics:

SOCIAL SCIENCE

ECO 780 Natural Resources and Environmental Economics
GEO 701 Advanced Geography:
GEO 756 Remote Sensing
HIS 716 Kentucky History
HIS 806 Problems in Interpreting World History:
HIS 807 Problems in Interpreting American History:
POL 721 Contemporary International Relations
POL 840 The Taft Seminar

OPTION: USE OF PROFESSIONAL DEVELOPMENT EXPERIENCES: Equivalent of 12 semester hours maximum. Requires prior planning with advisor and advisor approval for each applicable experience. (Twenty-four clock hours required for one credit hour equivalent.) For details, request information from advisor or Curriculum and Instruction Departmental Office.

ELECTIVES: 8 HOURS

COU 813 Prof. Orientation & Ethics in Counseling
EME 710 Art in the Curriculum
EME 751 Linguistics in the Curriculum
EME 796 Physical Education for Children and Youth
EME 843 Teaching Mathematics to Low Achievers
EME 863 Social Science in the Curriculum
EME 865 Investigations in Reading
EME 866 Investigations in Mathematics
EME 870 Trends in Science Education
EME 872 Mathematics in the Curriculum
EME 873 Developmental Reading
EME 874 Language Arts in the Curriculum
EME 876 Investigations in Science Education
EMG 707 Problems in Middle Grade Education:
EMG 806 Reading Instruction in the Middle School
EMG 807 Middle Grade Education: _____
EMS 818 Effective Instructional Models and Practices
EMS 830 Multicultural Populations & School Curriculum
EMS 842 Discipline and Classroom Management
EMS 855 Gifted and Talented Youth
EPY 842 Statistical Methods I
SED 775 Nature and Needs of Exceptional Students
SED 790 Applied Behavior Analysis
SED 800 Exceptional Learners in the Reg. Classroom