

EASTERN KENTUCKY UNIVERSITY
THE GRADUATE SCHOOL – Coates Box 5A (Jones 414)
PLANNED PROGRAM
MAED in Secondary Education. – Option in Physical Science Teaching (8-12)
Chemistry, Earth Science or Physics

NAME: Last _____ First _____ Middle _____ EKU ID or S.S. Number _____

ADDRESS _____ Phone _____
 Email: _____

Degree: Master of Arts in Education with an emphasis in Secondary Education: Physical Science
 Leading to Rank II Certification for Physical Science teaching (8-12)

Signature of Student _____ Date _____ Signature of Advisor _____ Date _____

Undergraduate Prerequisites: (if appropriate)		Credit	Grade	Date	
Course Number and Title	Institution	Hours		Completed	Comments

Transfer Credit		Credit	Grade	Date	
Course Number and Title	Institution	Hours		Completed	Comments

EKU GRADUATE CREDIT		Credit	Grade	Date	
Course Number and Title	Institution	Hours		Completed	Comments

CORE..... 15 hours					
ESE 863 Secondary School Curriculum		3			
EPY 839 Human Development and Learning		3			
EPY 869 Research in Education		3			

One course from each list:					
A. ESE 774, EMG 806, EPY 816, SED 800		3			
B. EMS 818,830,842,855,883,EPY 854		3			

SUBJECT MATTER:.....12 hours (Select and Circle one option: Chemistry – General – Physics)
 (Selected from lists on back.)

ELECTIVE:.....3 hours (Selected with advisor approval.)

TOTAL GRADUATE PROGRAM HOURS 30	Anticipated Date of Graduation:
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One half of course work must be at the 800 level

Thesis required: YES _____ NO <u>X</u>	Language Form required: YES _____ NO <u>X</u>	Statistics Form required: YES _____ NO <u>X</u>
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Additional requirements are listed on the back of this sheet:

Department Chair _____ Date _____ College Dean _____ Date _____ Graduate Dean _____ Date _____

TIME LIMIT: This program must be completed by _____ to avoid losing credits. Program changes must be approved using the "Application for a Change in Planned Program" form.

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Additional Program Requirements:

GRE: 700 Verbal and Quantitative Combined (with sub scores of 300); Writing subtest required but no cut-off score established.

GPA: 3.0 on 4.0 scale with no grade lower than “C”

Professional Improvement Plan: (PIP) _____ **Program Portfolio** _____
Date Submitted Date of final approval

Comprehensive Exam: _____
Date (Scheduled during last enrollment)

PHYSICAL SCIENCE SPECIALIZATION COURSES – 12 hours

12 hours of 700/800 level courses in CHE, GLY, or PHY with advisor approval.