Secondary Science Education

Requirements for Program
This B.A. includes completion of an approved plan in the academic specialty teaching of Secondary Physical Science or Biological Science. No teacher certification is awarded with the B.A. Students desiring to go on to Masters with initial certification must apply to The Graduate School and apply to the Secondary Science Program Faculty in the spring of their senior year. To receive the B.A. degree, students must: (1) complete the UK Core requirements, and Program Related Studies; (2) complete one of the Secondary Science Education plans; and (3) complete 100 hours of fieldwork with adolescents through the required three hour course:

EDC 362 Field Experiences in Secondary Education ................................ 3

The Secondary Science Education program addresses the content area requirements of Kentucky’s New Teacher Standards, National Research Council’s National Science Education Standards, and the National Science Teachers Association Guidelines. The program encourages the understanding and development of major concepts within a specialty area as well as an understanding of the interconnectedness of the sciences. Students are encouraged to apply mathematics to investigations of science, including analyses of data. It is intended that students relate the concepts of science to contemporary, historical, technological and societal issues. As future science teachers, students will need to locate resources, design and conduct inquiry-based and open-ended investigations, interpret findings, communicate results and make judgments based upon evidence. Specifically, the program encourages the teaching of science through a problem-solving, inquiry-based approach.

Continuous Assessment
1. Because certification occurs through the Masters in Education including certification (MIC), students should be aware that they will need to be formally admitted to the MIC program. Admission/Retention/Exit regulations for all teacher certification programs are specified in the section “Admission, Retention and Exit from Teacher Education Programs” on pages 196-197 of the 2012-2013 UK Bulletin.

2. Oral and written communication skills of applicants for the MIC program in secondary science education will be assessed at the time of the interview, and through the entrance portfolio.

3. Admission to the Masters in Education with certification is competitive. At the time of application to the science education program, applicants will be evaluated on the basis of GPA, GRE scores, graded and on-site writing tasks, verbal communication, quality of references, commitment to teaching, social awareness, educational experiences with diverse learners, 14-18 year olds, and multicultural experiences, and quality of work in the sciences.

Statement on Student Teaching
There is no student teaching required for completion of the secondary science education major. Student teaching occurs as part of the Masters in Education with initial certification.

UK Core Requirements
See the UK Core section of the 2012-2013 Undergraduate Bulletin at: www.uky.edu/Registrar/bulletinCurrent/ukc.pdf for the complete UK Core requirements. The courses listed below are (a) recommended by the college, or (b) required courses that also fulfill UK Core areas. Students should work closely with their advisor to complete the UK Core requirements.

I. Intellectual Inquiry in Arts and Creativity
Choose one course from approved list ........................................... 3

II. Intellectual Inquiry in the Humanities
Choose one course from approved list ........................................... 3

III. Intellectual Inquiry in the Social Sciences
Choose one course from approved list ........................................... 3

IV. Intellectual Inquiry in the Natural, Physical, and Mathematical Sciences
Choose one course from approved list ........................................... 3

V. Composition and Communication I
CIS/WRD 110 Composition and Communication I .............................. 3

VI. Composition and Communication II
CIS/WRD 111 Composition and Communication II .............................. 3

VII. Quantitative Foundations
MA 113 Calculus I or
MA 137 Calculus I with Life Science Applications .............................. 4

VIII. Statistical Inferential Reasoning
STA 210 Making Sense of Uncertainty:
An Introduction to Statistical Reasoning ........................................... 3

IX. Community, Culture and Citizenship in the USA
Choose one course from approved list ........................................... 3

X. Global Dynamics
Choose one course from approved list ........................................... 3

UK Core Hours ................................................................. 31

Program Related Studies (6 hours)
EDC 362 Field Experiences in Secondary Education ......................... 3
CS 101 Introduction to Computing I .............................................. 3

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University of Kentucky is accredited by the Southern Association of Colleges and Schools Commission on Colleges. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097, call 404-679-4500, or online at http://www.sacscoc.org for questions about the accreditation of University of Kentucky.
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Majors and Minors (54-72 hours)

Plans for Majors, Minors, and Supporting Subjects
Candidates may choose to be certified in one of two science areas, 1) biological science, or 2) physical science. Biological science candidates must have a biological science major for secondary education and follow one of the biological science plans. Physical science candidates must have a chemistry major for secondary education, earth science major for secondary education, physical science major for secondary education, or physics major for secondary education and follow one of the physical science plans.

Plans for Biological Science Candidates
Plan 1
Major (33 hours in biological science) plus: (A) a supporting non-certifiable minor of (21 hours) in mathematics, OR (B) a supporting non-certifiable minor in one of the other sciences. The science fields from which the minor may be chosen include chemistry, earth science, and physics.

Plan 2
Major (33 hours in biological science) with two 12-hour supporting subjects. The 12-hour blocks of support-subjects may be chosen from two of the following fields: chemistry, earth science, physics, or mathematics.

Plan 3
Major (33 hours in biological science) and four supporting subjects. Students selecting Plan 3 will complete a major in biology and take a total of 24 semester hours from chemistry, earth science, physics, and mathematics, with a minimum of three semester hours in each field.

Plans for Physical Science Candidates
Plan 1
Major (33 hours in either chemistry, earth science, or physics) plus: (A) a supporting non-certifiable minor of (21 hours) in mathematics, OR (B) a supporting minor in one of the other sciences. The science fields from which the minor may be chosen include biology (non-certifiable), chemistry, earth science, and physics, and mathematics (non-certifiable).

Plan 2
Major (33 hours in either chemistry, earth science, or physics) with two 12-hour supporting subjects. The 12-hour blocks of support-subjects may be chosen from two of the following fields: biology, chemistry, earth science, physics, or mathematics. Courses from the major may not be applied to the support-subjects requirement.

Plan 3
Major (33 hours in either chemistry, earth science, or physics) and four supporting subjects. Students selecting Plan 3 will complete a total of 24 semester hours from biology, chemistry, earth science, physics, and mathematics, with a minimum of three semester hours in each field. Courses from the major may not be applied to the support-subjects requirement.

Plan 4
Students will complete a physical science for secondary education major. The physical science major consists of 21 hour minors in chemistry, earth science, and physics. Minors from each field must be included in the physical science major.

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Secondary Science Education • 3

Recommended Support Courses
AST 191 The Solar System ................................................................. 3
MA 213 Calculus III ........................................................................... 4

Required for Major
CHE 105 General College Chemistry I ........................................... 4
CHE 107 General College Chemistry II .............................................. 3
CHE 111 Laboratory to Accompany General Chemistry I ............ 1
CHE 113 Laboratory to Accompany General Chemistry II .......... 2
CHE 230 Organic Chemistry ............................................................... 1
CHE 231 Organic Chemistry Laboratory I ....................................... 1
CHE 232 Organic Chemistry II ......................................................... 3
CHE 233 Organic Chemistry Laboratory II ..................................... 1
CHE 226 Analytical Chemistry ......................................................... 3-4
BCH 401G Fundamentals of Biochemistry .................................... 3
CHE 44G Introductory Physical Chemistry ................................... 4

Recommended Courses in Major
Additional courses selected with aid of advisor.

Earth Science Major for Secondary Education (33 hours)*

Required Support Courses
MA 123 Elementary Calculus and its Applications
or
MA 113 Calculus I ........................................................................... 4
CHE 105 General College Chemistry I ........................................... 4
CHE 107 General College Chemistry II .............................................. 3
CHE 111 Laboratory to Accompany General Chemistry I ............ 1
CHE 113 Laboratory to Accompany General Chemistry II .......... 2
PHY 211/213 General Physics .......................................................... 10
or
PHY 231/232 General University Physics and
PHY 241/242 General University Physics Laboratory .................. 10
BIO 150 Principles of Biology I ......................................................... 3
BIO 151 Principles of Biology Laboratory I .................................... 2

Required for Major
AST 191 The Solar System ................................................................. 3
GEO 130 Earth’s Physical Environment
or
GEO 230 Weather and Climate ........................................................ 3
GLY/EES 220 Principles of Physical Geology ................................. 4
or
GLY/EES 223 Introduction to Geology in the Rocky Mountains ...... 6
GLY/EES 230 Fundamentals of Geology I ....................................... 3
GLY/EES 235 Fundamentals of Geology II ..................................... 3
GLY/EES 360 Mineralogy ................................................................. 3
or
GLY/EES 401G Invertebrate Paleobiology and Evolution ............ 3-4

Recommended for Major
The following list contains courses that are normally applied to the major.
AST 192 Stars, Galaxies and the Universe ....................................... 3
GLY/EES 360 Mineralogy (If not taken above) ................................. 4
GLY/EES 401G Invertebrate Paleobiology and Evolution
(if not taken above) ....................................................................... 3
GLY/EES 341 Landforms ................................................................. 3
PLS 366 Fundamentals of Soil Science ......................................... 4
Oceanography course (If transferred from another university) .... 3
Earth Science electives to be selected with the aid of advisor.

*Note: Students should note that earth science is generally taught in Kentucky at the eighth grade level. In many states it is taught at the ninth grade level; therefore, secondary or middle school certification could be required. You must decide the level of certification that fits your needs. If you plan to teach in Kentucky, you may want to follow either of the following options: 1) obtain science certification through the middle school program or 2) obtain earth science certification through the secondary education program. Currently, the Kentucky Department of Education is allowing secondary science teachers to teach science in the 7th and 8th grades without having middle school certification. The option for secondary certification provides more extensive content preparation in earth science.

Physics Major for Secondary Education (33 hours)

Required Support Courses
CHE 105 General College Chemistry I ........................................... 4
CHE 107 General College Chemistry II .............................................. 3
CHE 111 Laboratory to Accompany General Chemistry I ............ 1
CHE 113 Laboratory to Accompany General Chemistry II .......... 2
MA 113 Calculus I ........................................................................... 4
MA 114 Calculus II ........................................................................... 4
GLY/EES 220 Principles of Physical Geology ................................. 4
BIO 150 Principles of Biology I ......................................................... 3
BIO 151 Principles of Biology Laboratory I .................................... 2

Recommended Support Courses
MA 213 Calculus III ........................................................................... 4
*MA 214 Calculus IV ........................................................................ 9

*Note: mathematics requirements for upper-level physics courses.

Required for Major
PHY 231/232 General University Physics ....................................... 5
PHY 241/242 General University Physics Laboratory .................. 5
PHY 361 Principles of Modern Physics ............................................. 3
PHY electives (chosen with aid of advisor)

Recommended for Major
AST 191 The Solar System
or
*PHY 151 Introduction to Physics ................................................... 3
AST 192 Stars, Galaxies and the Universe
or
*PHY 152 Introduction to Physics ................................................... 3

*Note: A maximum of nine hours of astronomy may be counted toward the 33 hour physics requirement. A student may not count both the AST 191, 192 and PHY 151, 152 sequences toward the physics major for secondary education. If PHY 151 and PHY 152 are applied to the major, they must be completed prior to taking the PHY 231, 241, 232, 242 sequence.

MINOR REQUIREMENTS
A minor in one of the sciences or mathematics is required for Plans 1 of the biological science and physical science certification areas. See plans for details. Students are not certified to teach in a minor area. However, physical science for secondary education majors are certified to teach chemistry, earth science, and physics. All minors for secondary education require a minimum of 21 hours.

Biological Science Minor for Secondary Education (21 hours)

Required Support Courses
CHE 105 General College Chemistry I ........................................... 4
CHE 107 General College Chemistry II .............................................. 3
CHE 111 Laboratory to Accompany General Chemistry I ............ 1
CHE 113 Laboratory to Accompany General Chemistry II .......... 2

Required for Minor
BIO 150 Principles of Biology I ......................................................... 3
BIO 151 Principles of Biology Laboratory I .................................... 2
BIO 152 Principles of Biology II ....................................................... 3
BIO 153 Principles of Biology Laboratory II .................................... 2
BIO 325 Ecology ............................................................................. 4

*Continued*
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BIO 304 Principles of Genetics .......................... 3-4

Recommended for Minor
Additional courses selected with aid of advisor.

Chemistry Minor for Secondary Education
Required for Minor
CHE 105 General College Chemistry I ......................... 4
CHE 107 General College Chemistry II ....................... 3
CHE 111 Laboratory to Accompany General Chemistry I ...... 1
CHE 113 Laboratory to Accompany General Chemistry II ...... 2

Recommended for Minor
CHE 230 Organic Chemistry I .................................. 3
CHE 231 Organic Chemistry Laboratory I .................. 1
CHE 232 Organic Chemistry II .................................. 3
CHE 233 Organic Chemistry Laboratory II .................. 1
CHE 226 Analytical Chemistry .................................. 3-4
or
BCH 401G Fundamentals of Biochemistry .................. 3

Additional courses selected with aid of advisor.

Earth Science Minor for Secondary Education*
Required for Minor
AST 191 The Solar System ........................................ 3
GEO 130 Earth’s Physical Environment .........................
or
GEO 230 Weather and Climate .................................. 3
GLY/EES 220 Principles of Physical Geology .................. 4
or
GLY/EES 223 Introduction to Geology in the Rocky Mountains .. 6
GLY/EES 230 Fundamentals of Geology I .................. 3
GLY/EES 235 Fundamentals of Geology II .................. 3
GLY/EES 360 Mineralogy ........................................ 3
or
GLY/EES 401G Invertebrate Paleobiology and Evolution ........ 3-4

Recommended for Minor
The following list contains courses that are normally applied to the minor.
AST 192 Stars, Galaxies and the Universe .................. 3
GLY/EES 360 Mineralogy (if not taken above) .............. 4
GLY/EES 401G Invertebrate Paleobiology and Evolution 
(if not taken above) .................................................. 3
GLY/EES 341 Landforms ........................................... 3
PLS 366 Fundamentals of Soil Science ....................... 4
Oceanography course (if transferred from another university) ... 3

Mathematics Minor for Secondary Education
Required for Minor
MA 113 Calculus I .................................................. 4
MA 114 Calculus II .................................................. 4
MA 213 Calculus III .................................................. 4

Recommended for Minor
Additional courses chosen with aid of advisor. In most cases courses will be selected from the following list.
MA 341 Topics in Geometry ....................................... 3
MA 310 Mathematical Problem Solving for Teachers .......... 3
MA 261 Introduction to Number Theory ....................... 3
MA 320 Introductory Probability .................................. 3
MA 322 Matrix Algebra and Its Applications .................. 3
MA 330 History of Mathematics .................................. 3
MA 214 Calculus IV .................................................. 3

Physics Minor for Secondary Education
Required Support Course
MA 113 Calculus I .................................................. 4

Recommended Support Courses
CHE 105 General College Chemistry I ....................... 3
CHE 107 General College Chemistry II ....................... 3
CHE 111 Laboratory to Accompany General Chemistry I .. 1
CHE 113 Laboratory to Accompany General Chemistry II .. 2
MA 114 Calculus II .................................................. 4

Note: mathematics requirements for taking upper-level physics courses.

Required for Minor
PHY 211/213 General Physics .................................... 10
or
PHY 231/232 General University Physics and
PHY 241/242 General University Physics Laboratory .......... 10
PHY 361 Principles of Modern Physics .......................... 3

Recommended for Minor
AST 191 The Solar System ........................................ 3
or
PHY 151 Introduction to Physics .................................. 3

*PHY 152 Stars, Galaxies and the Universe

*PHY 152 Introduction to Physics .................................. 3

Note: A maximum of six hours of astronomy may be counted toward the 21 hour
Requirements. A student may not count both the AST 191, 192, and PHY
151, 152 sequences toward the major. If PHY 151 and PHY 152 are applied
to the major, they must be completed prior to taking the PHY 231, 241, 232, 242
sequence.

Electives
Electives for 120 total credit hours chosen with the help of an advisor.

TOTAL HOURS ........................................... 120

2012-2013 Series