

UNIVERSITY OF ARKANSAS
Department of Health Science, Kinesiology, Recreation, and Dance
KINESIOLOGY CONCENTRATION I: K-12 Teaching(124-127 Hours)

KINESIOLOGY CORE (12 hours)

- ~~___ KINS 1013 Careers in Kins: A Hist/Overview~~
◆ (Course no longer offered, petition with PHED 1003)
___ KINS 2223 Motor Development
___ KINS 3163 Ex Phys: Theory & App. **
___ KINS 3353 Mechanics of Human Mvmt **

RECREATION (2 hour)

- ~~___ RECR 1001L Outdoor Recreation Lab~~
◆ (Course no longer offered, petition with PHED 2002)

KINESIOLOGY TEACHER ED (33 hours)

- ___ PHED 2003 Teaching Styles/Lesson Plans
___ PHED 2013 Tch. Progres. & Assess./Basic Skills
___ PHED 2023 Tch. Progres. & Assess./Adv. Skills**
___ PHED 3012 Teaching Games **
___ PHED 3022 Teaching Stunts/Tumbling **
___ PHED 3032 Teaching Rhythms **
~~___ PHED 3042 Teaching Fitness **~~
◆ (Course no longer offered, petition with PHED 3043**)
___ PHED 3203 Prin. of Coaching**
~~___ PHED 4053 Teaching Indiv/Dual Sports **~~
~~___ PHED 4063 Teaching Team Sports **~~
◆ (Courses no longer offered, petition with PHED 3702** & PHED 3074**)
___ KINS 3373 Phil/Soci Impact on Kinesiology
___ KINS 4413 Org/Man/Mrkt Skls in Kins **

HEALTH SCIENCE/FITNESS (5 hours)

- ___ HLSC 1002 Wellness Concepts
___ HLSC 3633 First Responder - First Aid

BIOLOGICAL SCIENCES (8 hours)

- ___ BIOL 1543 Principles of Biology */**
___ BIOL 1541L Prin. of Biol. Lab */**
___ BIOL 2443 Human Anatomy */**
___ BIOL 2441L Human Anatomy Lab */**

PRE-EDUCATION CORE (15 Hours)

- ___ CIED 1002 Introduction to Education
___ CIED 1011 Intro to Education Practicum
___ ETEC 2001 Educational Technology (Media)
___ ETEC 2002L Educational Tech. Lab (Media)
___ CIED 3033 Classroom Learning Theory **
___ PHED 3903 PE for Spec Pops ** (replaces CIED 3023)

PRE-M.A.T. SPECIALTY PROGRAM COURSES:

- ___ KINS 2223 Motor Develop (hrs counted in KINS Core above)
___ CNED 4003 Classroom Human Relations Skills

* **Meets University Core Requirements**
(2006-07 Catalog of Studies pg. 40)

◆Petition or program modification form is required for this course. It may be obtained online at <http://boyer.uark.edu/1806.htm>, 336 Grad Ed, or 308 HPER.

ENGLISH (9-12 hours)

- ___ ENGL 1013 Composition I */**
___ ENGL 1023 Composition II */**
___ ENGL 2003 Adv. Comp */** (if not exempt)
___ 3 Hr. Literature Elective

COMMUNICATION (3 hours)

- ___ COMM 1313 Fundamentals of Comm

SOCIAL SCIENCES (12 hours)

- ___ HIST 2003 * or HIST 2013 * or PLSC 2003 *
___ PSYC 2003 General Psychology *
___ 3 Hr. University Core Social Science Elective *
___ 3 Hr. University Core Social Science Elective *
(Refer to Catalog of Studies for University Core p. 40)

FINE ARTS/HUMANITIES (6 hours)

- ___ 3 Hr. University Core Fine Arts Elective *
___ 3 Hr. University Core Humanities Elective *
(Refer to Catalog of Studies for University Core p. 40)

MATHEMATICS (3 hours)

- ___ MATH 1203 College Algebra or above *

SECOND TEACHING FIELD (13 - 18 Hours)

Effective January 1, 2002, the Arkansas State Licensure in this area is called "Physical Education, Wellness, and Leisure". See advisor for suggested coursework to prepare for licensure exams.

- ___

(suggested: HLSC 2613, HLSC 3613, HESC 1213, HLSC 1203, HLSC 1303, HLSC 3663, HLSC 3683)

FIFTH YEAR M.A.T. COHORT YEAR (33 Hrs)

(refer to Graduate Catalog for reference to these courses)

- ___ CIED 5012 Meas/Research/Statistic (sum)
___ CIED 5032 Curriculum Design ** (sp)
___ CIED 5042 Reading/Writing Across Curr ** (f)
___ CIED 5052 Multicultural Issues ** (sum)
___ ETEC 5062 Teach/Learn w/ Comput ** (sum)
___ PHED 5011 Meas/Research Statistic Lab (f)
___ PHED 5023 Class Management ** (f)
___ PHED 5031 Curriculum Lab ** (sp)
___ PHED 5233 Research in Teaching PHED (sp)
___ KINS 5643 Motor Learning (sp)
___ PHED 5273 Crit Analysis of Prof Iss ** (sp)
___ PHED 5793 Effective Teaching in PE ** (f)
___ PHED 507V Internship (f & sp - 6 hours)

** **Prerequisites/corequisites exist for this course: it is the student's responsibility to check the current prerequisites/corequisites found in the 2006-07**

Catalog of Studies

(f) = fall semester (sp) = spring semester (sum) = summer semester