Course Inventory Change Request

Date Submitted: 08/05/14 11:59 am

Viewing: KINE 2253: Motor Development Across the Lifespan School Years

Changes proposed by: MARTROH

Submitter: User ID: MARTROH Phone: 844-1453

Description
Other Change Type
Title
Content Revision

Proposing College/School: College of Education

Department: School of Kinesiology

Effective Term: Fall 2015

Subject Code: Kinesiology (KINE)

Course Number: 2253

We would like to change the title of KINE 2250/2253 from Motor Development in the School years to Motor Development Across the Lifespan. (We plan to delete KINE 4310 Motor Development Across the Lifespan.) At the semester transition, we separated 2250 into 2 courses (2250 - motor development school years) and 4610 - lifespan motor development). We would like to merge these courses back into one course. We realize that all our majors, regardless of their major, would benefit from having an understanding of development from a lifespan approach. There are no changes on the delivery of the course.

Course Title: Motor Development Across the Lifespan School Years

Abbreviated Title: Motor Devel Across Lifespan Motor Development School Years

Course Credit:

<table>
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<tr>
<th>Schedule Type</th>
<th>Contact/Group Hours</th>
<th>Weekly or Per Credit Hours</th>
<th>Anticipated Enrollment</th>
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Approval Path

1. 08/05/14 12:10 pm MARTROH: Approved for KINE Editor
2. 08/05/14 3:24 pm RUDISME: Approved for KINE Chair
3. 08/11/14 10:34 am WOLFSAI: Approved for ED Undergraduate Curriculum Committee Chair
4. 08/13/14 8:58 am DAVISS7: Approved for ED Editor
5. 08/17/14 11:11 am VILLASE: Approved for ED Associate Dean
6. 09/16/14 8:10 am KTS0004: Approved for Coordinator Curriculum Management
7. 09/16/14 1:51 pm RELIHCO: Approved for University Curriculum Committee Chair

9/19/2014 10:00 AM
### Course Information

**Term?**

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**Distance Learning**

<table>
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<th>Weekly</th>
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<tbody>
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<td>40</td>
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</table>

Can the course be repeated? No

Total Credit Hours: 2

**Grading Type:** Standard Grades

**Prerequisites:**

**Prerequisite Courses:**

**Corequisites:**

**Restrictions:**

**Admin Restrictions:**

**Course Description:**

Develops understanding and skills concerning the broad concept of motor development across the lifespan.

**May Count Either:**

- KINE 2250 - Motor Development Across the Lifespan
- KINE 2253 - Motor Development Across the Lifespan

**Affected Program(s):**

<table>
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<tr>
<th>Program Type</th>
<th>Program Title</th>
<th>Requirement or Elective?</th>
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**Overlapping or Duplication of Other Units' Offerings:** No

**Resources**

No additional resources are required at this time. No change in resources available to students for this distance course.

**Course Objectives/Outcomes**

- Students shall demonstrate basic motor development knowledge in:
  - Basic Principles of Motor Development
  - Theories that apply to Motor Development
  - Motor Development Models
  - Growth & Development across the Lifespan
- Development of Involuntary & Voluntary Movements
- Development of Gross & Fine Movements; Skill Acquisition
- Contextual influences on Motor Development
- Developmental issues related to exercise & sport
- Assessments related to Motor Development

Is this course considered University Core?

No

Course Content Outline

Week 1. Introduction to motor development, contextual influences related to motor development
Week 2. Motor Development theories
Week 3. Motor development models and principles of motor development
Week 4. Cognitive development, social development, toy play development, competition understandings/development, rules conformity development, body image development and how these systems relate to motor development
Week 5. Prenatal motor development; Phases of motor development: Reflexes & rudimentary movements, Exam 1
Week 6. Basic/Fundamental Motor Skills (locomotor & object control)
Week 7. Developmental motor skill activities/interventions
Week 8. Fine motor development across the life span; Motor Development Assessments
Week 9. Growth from conception to death
Week 10. Intra-sex and inter-sex growth differences, Exam 2
Week 11. Skeletal Ages and secular trends
Week 12. Prenatal influences & motor development
Week 13. Exercise & motor development across the life span
Week 14. Sport & motor development across the life span
Week 15. Physiological changes with exercise across the life span

Week 16: Final Exam

Assignments / Projects

Examinations (3) -- Students will be required to complete two examinations during the semester (Weeks 5 & 10) and one final examination during finals week.

Percentages for Course Requirements
Examinations (3 examinations evenly weighted) 100%

Rubric and Grading Scale

Grading System
100 - 90% - A
89-80% - B
79-70% - C
69-60% - D
59% & Lower - F

Attachments
Course reviewer comments