UNDERGRADUATE COUNCIL
Request for Change(s)

Originating unit requesting change: Kinesiology Department

Type of Change requested:
- Course number(s)
- Course title
- Course description
- Course prerequisite(s)
- Drop course(s)
- Drop program(s)
- Program title
- Program description
- Program requirements

Semester and year change(s) take effect: Fall 2010

Appropriate computer abbreviation if course title is more than 30 spaces:

Briefly summarize the change requested:
Addition of one new course in the emphasis area of the MOSC major.

Catalog copy

Present catalog copy (paste-up from catalog is acceptable.)

Proposed change(s). (Include exact catalog copy as desired. Underline changes)

See attached

See attached
1. What is the justification for the change(s) requested? These changes will provide more options for students in the emphasis area.

2. If applicable, explain how the change(s) will affect the current program outcomes and assessment mechanisms.

3. **Faculty Resources**: How will the unit provide faculty support for this change and any other impact this change may have on other current departmental listings. No additional faculty support will be required.

4. **Educational Resources**: Will this change require additional resources not currently available (e.g. space, equipment, library, other)?
   - [ ] YES
   - [x] NO
   If yes, list additional resources needed.

5. If this change affects other units of the University, include a statement signed by the chairperson(s) of the affected unit(s).
   - NA

6. If cross-listed, provide evidence of approval by all curriculum committees appropriate to both the originating and cross-listed units.
   - NA

   [Signature]
   Approval signature of chairperson of originating unit

Revised 09/04
EXISTING PROGRAM

A. Major: Movement Science

The Movement Science option provides students with the educational background required for a variety of movement-based professions. Students who select this major often continue their education in graduate programs in Kinesiology, Physical Therapy, or other allied health professions. Students are advised to consult with their advisor as early as possible in order to coordinate elective courses with specific interests. (68 hours)

**Kinesiology Core (15 hours)**
- KINE 10103 Foundations of Kinesiology
- KINE 10603 Anatomical Kinesiology
- KINE 20503 Motor Behavior
- KINE 30623 Biomechanics
- KINE 30633 Exercise Physiology

**Major (18 hours)**
- KINE 30423 Motor Development
- KINE 30713 Psychology of Sport
  or
- KINE 30723 Exercise Psychology
- KINE 30833 Physical Activity and Disability
- KINE 40103 Seminar in Kinesiology
- KINE 40903 Senior Internship
- KINE 40793 Senior Research

**Emphasis (Choose 9 hours)**
- KINE 20303 Prevention and Care of Injuries
- KINE 30503 Fitness Assessment
- KINE 40503 Fitness Programming
- HLTH 20233 Sport and Exercise Pharmacology
- HLTH 30423 Nutrition and Physical Activity

**Associated Requirements (26 hours)**
- CHEM 10113 General Chemistry
- CHEM 10123 General Chemistry
- CHEM 10122 Chemistry Laboratory
- BIOL 20204 Anatomy and Physiology
- BIOL 20214 Anatomy and Physiology
- PHYS 10154 General Physics I with Lab
- MATH 1005 Precalculus Algebra & Trigonometry

NEW PROGRAM

A. Major: Movement Science

The Movement Science option provides students with the educational background required for a variety of movement-based professions. Students who select this major often continue their education in graduate programs in Kinesiology, Physical Therapy, or other allied health professions. Students are advised to consult with their advisor as early as possible in order to coordinate elective courses with specific interests. (68 hours)

**Kinesiology Core (15 hours)**
- KINE 10103 Foundations of Kinesiology
- KINE 10603 Anatomical Kinesiology
- KINE 20503 Motor Behavior
- KINE 30623 Biomechanics
- KINE 30633 Exercise Physiology

**Major (18 hours)**
- KINE 30423 Motor Development
- KINE 30713 Psychology of Sport
  or
- KINE 30723 Exercise Psychology
- KINE 30833 Physical Activity and Disability
- KINE 40103 Seminar in Kinesiology
- KINE 40903 Senior Internship
- KINE 40793 Senior Research

**Emphasis (Choose 9 hours)**
- KINE 20313 Foundations of Sport Injuries
- KINE 30503 Fitness Assessment
- KINE 40503 Fitness Programming
- HLTH 30233 Sport and Exercise Pharmacology
- HLTH 30423 Nutrition and Physical Activity

**Associated Requirements (26 hours)**
- CHEM 10113 General Chemistry
- CHEM 10123 General Chemistry
- CHEM 10122 Chemistry Laboratory
- BIOL 20204 Anatomy and Physiology