## GRADUATE

NEW/REVISED/DELETED GRADUATE PROGRAMS COVERSHEET

(Degree Programs, Sequences, Graduate-Level Certificates)

Graduate Curriculum Committee 2006-07

FEB 2 2 2007

GRADUATE SCHOOL

ILLINOIS STATE UNIVERSITY

Deadlines for receipt by Graduate Curriculum Committee:

Revised Degree Program, Sequence, Graduate-Level Certificates: October 1, 2006, for inclusion in 2007-08 catalog. New Sequence, New Graduate-Level Certificates: September 15, 2006, for inclusion in 2007-08 catalog. New Degree Program: February 10, 2006, for inclusion in 2008-09 catalog.

ITLE OF DEGREE, SEQUENCE, OR CERTIFICATE			Physical Education Teacher Education				
oposed	Action: (Refer to	Part I, Section C	of GCC Pr	roposal Guidelines and	l Procedures.)		
		New*: (Check one.)  Degree Program** (goes beyond Graduate Curriculum Committee)  Sequence (goes beyond Graduate Curriculum Committee)  Post-Master's Graduate Certificate (goes beyond Graduate Curriculum Committee)  Post-Baccalaureate Graduate Certificate (goes beyond Graduate Curriculum Committee)  Graduate Certificate					
	Change in requ	irements for: (C Degree Program	Check one.)	Sequence	☐ Certificate		
	Other program	revisions					
		Degree Program Sequence (goes l Post-Master's G	beyond Grad raduate Cert ate Graduate	nd Graduate Curriculu duate Curriculum Con tificate (goes beyond C e Certificate (goes bey	imittee) Graduate Curriculum (	Committee) lum Committee)	
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Routin  1		Committee Chair	Date Approve	5 Teacher Educati	ion Council Chair n of College of Education)	Date Approved  Date Approved	
Routin  1 Dep  2 Dep	ot./School Curriculum C	Committee Chair Director		5. Teacher Educati (28 copies to Dea	n of College of Education)		

Submit 10 copies of proposal to the Graduate Curriculum Committee. In addition, for new and deleted degree programs, sequences, and Post-Baccalaureate and Post-Master's certificates, submit an electronic version (MS Word format). These proposals are routed by GCC to the Academic Senate. The Senate requires electronic submission of all materials for posting to the Senate Web site.

Institution: Illinois State University

School: Kinesiology and Recreation Date: December 18, 2006

Program Title: Sequence Physical Education Teacher Education (PETE)

Summary of Changes: The sequence *Physical Education Teacher Education (PETE)* will be deleted as an offering in the Master of Science program in the School of Kinesiology and Recreation.

CIPS classification: 13.1314

Anticipated date of Implementation: Immediately (January 1, 2007)

Rationale: The PETE sequence has had low enrollment for multiple years and an increase in the number of applicants/students is not anticipated.

Arrangements to be made for program faculty and students: Faculty will continue to teach in the undergraduate program. There is no expected need to change the number of faculty in PETE. Students now enrolled in the sequence will be allowed to complete the requirements for graduation.

Anticipated impact on other campus programs: None

Anticipated budgetary effect: None other than that fewer students will be applying for the Trustee's Tuition Waiver in future years.

## PROPOSED COPY WITH PETE SEQUENCE DELETED

KINESIOLOGY AND RECREATION (KNR)

214 Horton, (309) 438-8661 www.kinrec.ilstu.edu

School Director: Alan Lacy. Office: Horton 214.

Graduate Program Director: Steve McCaw.

Graduate Faculty: A. Amorose, B. Beggs, D. Brown, M. Coleman, D. Elkins, D. Garrahy, J. Gilbert, S. Groves, M. Henninger, A. Hurd, D. Jones, S. Klitzing, A. Lacy, K. Lagally, K. Laudner, S. McCaw, C. McEvoy, T. McLoda, R. Rossman, B. Schlatter, P. Smith, N. Stumbo, D. Thomas, E. Verner.

## Programs Offered

The School of Kinesiology and Recreation offers a 33-hour program leading to a Master of Science Degree in Kinesiology and Recreation. The program allows students to work with a member of the graduate faculty to pursue a sequence in Athletic Training, Biomechanics, Exercise Physiology, Psychology of Sport and Physical Activity, Recreation Administration, or Sport Management. Students seeking an Ed.D. in Educational Administration may, with approval, include credit hours in KNR in their plan of study.

## Admission Requirements

Admission to the Graduate Program in the School of Kinesiology and Recreation (KNR) as a degree student requires that the student meet all of the University Graduate School requirements. To be considered for admission to the School of Kinesiology and Recreation, a student must have an undergraduate grade point average (GPA) of at least 3.0 based on the last 60 hours of undergraduate work and submit Graduate Record Examination (GRE) scores on the verbal. quantitative, and analytical writing assessment. Applicants with a GPA of less than 3.0 but meeting or exceeding the university minimum of 2.8 may be considered for admission if combined GRE scores on the verbal and quantitative sections are at or above the 40th percentile (approximately 440 on the verbal and 540 on the quantitative). The analytical writing assessment portion of the GRE general test will also be used in considering applicants. Two letters of recommendation, a personal statement, and a vita must be sent to the School of Kinesiology and Recreation. Exceptions to the admission policies stated above are made on a case-by-case basis. Applicants may be admitted but should understand that additional undergraduate prerequisites to graduate course work may be required. Students seeking a master's degree with an emphasis in Athletic Training should already be NATABOC certified or eligible for certification at the time of admission; prospective students in Physical Education Teacher Education must hold a current teaching certificate. Program Requirements

The Master of Science degree is a 33 hour program typically completed during two academic years. The degree consists of a 6 hour research core (KNR 497, 445), 21-24 hours of additional graduate-level course work, and either six hours of Master's Thesis (KNR 499) or a minimum of 3 hours of a culminating experience (KNR 400 or 498). Since sequences are available in Kinesiology and Recreation, a plan of study is individually developed through faculty-student advisement. The program must include 15 hours of 400-level course work (excluding KNR 499 hours) and 24 hours of KNR courses (including the research core). Students may pursue a sequence in one of the following areas: Athletic Training, Biomechanics, Exercise Physiology, Psychology of Sport and Physical Activity, Recreation Administration, or Sport Management. Specific requirements for each sequence are detailed below.

Athletic Training: In addition to the 6-hour research core required of all graduate students in KNR, this sequence requires students to complete 15 hours of graduate-level athletic training coursework (KNR 485, 486, 487, 490, 495), 6-9 hours in a cognate area approved by the athletic training sequence coordinator, and completion of a culminating experience approved by the athletic training sequence coordinator. The culminating experience consists of either a 6-hour thesis or 3 hours of independent study.

Biomechanics: In addition to the 6 hour research core required of all graduate students in KNR, this sequence requires students to complete at least 12 hours of graduate-level biomechanics coursework (KNR 352, 454, 482 are required, choose one or both of KNR 342 and 490), 6-9 hours in a cognate area approved by the biomechanics sequence coordinator, and completion of a culminating experience approved by the biomechanics sequence coordinator. The culminating experience consists of either a 6-hour thesis or 3-6 hours of independent study and/or professional practice.

Exercise Physiology: In addition to the 6 hour research core required of all graduate students in KNR, this sequence requires students to complete 15 hours of graduate-level exercise physiology coursework (KNR 415, 451, 454, 480, 481), 6-9 hours in a cognate area approved by the exercise physiology faculty advisor, and completion of a culminating experience approved by the exercise physiology faculty advisor. The culminating experience consists of either a 6-hour thesis or 3 hours of independent study.

Psychology of Sport and Physical Activity: In addition to the 6 hour research core required of all graduate students in KNR, this sequence requires students to complete 12 hours of graduate-level psychology of sport and physical activity coursework (KNR 306, 405, 406, 416), 9-12 hours in a cognate area approved by the psychology of sport and physical activity sequence coordinator, and completion of a culminating experience approved by the psychology of sport and physical activity sequence coordinator. The culminating experience consists of either a 6-hour thesis or 3 hours of independent study and/or professional practice.

Recreation Administration: In addition to the 6 hour research core required of all graduate students in KNR, this sequence requires students to complete 15 hours of graduate-level recreation administration coursework (KNR 455, 466, 473, 474, 475), 6-9 hours in a cognate area and completion of a culminating experience, both of which are approved by the faculty

advisor. The culminating experience consists of either a 6-hour thesis or 3 hours of independent study.

Sport Management: In addition to the 6 hour research core required of all graduate students in KNR, this sequence requires students to complete 15 hours of graduate-level sport management coursework (KNR 455, 462, 466, 468, 475), 6-9 hours in a cognate area approved by a sport management faculty advisor, and completion of a culminating experience approved by a sport management faculty advisor. The culminating experience consists of a 6-hour professional practice, a 6-hour thesis, or 3 hours of independent study.