# **ASU Kinesiology**

(2005-2006 Catalog)

- **\*** Required General Studies Courses
- **\*** Exercise Science Concentration
- **\*** Movement Science Concentration
- **\*** Potential Employment
- Outstanding Student Award Recipients

RECUIRED CENERAL STUDIES COURSES

REQUIRED GEN	ERAL STUDIES COURSES
BIO 201 (SO	G) – (prerequisite for KIN 335, KIN 340, KIN 345)
BIO 202 (N	S) – (prerequisite for KIN 340)
CHM 101 (SO	Q) – (prerequisite for KIN 340)
MAT 119 or	170 or 210 or higher (MA)–(prerequisite for KIN 335)
PGS 101 (SE	3) – (prerequisite for KIN 345,352)
PHY 111 (N	S) – (prerequisite for KIN 335)
(General Studies abbreviati	ons used above: SQ & SG = Sciences; MA = Mathematics; SB = Social and Behavioral
	Critical Inquiry (courses in Kinesiology)*; NS = Natural Sciences and Mathematics).
PRE-CORE (May be	taken concurrently with Scientific Core.) (8 cr.):
	oduction to Kinesiology (2cr.)
	vement Analysis Lab (6cr.)
SCIENTIFIC CORE	(12 cr.):
KIN 335 Bio	
KIN 340 Phy	vsiology of Exercise
	tor and Developmental Learning
	chosocial Aspects of Physical Activity
AREAS OF CONCE	NTRATION (21 cr.)
	trations in Kinesiology. Students must select one of these concentrations:
EXERCISE SCIENC	E AND MOVEMNET SCIENCE
POST CORE CAPST	ONE COURSE (1 cr.):
	Seminar: Kinesiology & the Future – (course taken in senior year.)

# **EXERCISE SCIENCE CONCENTRATION** (21 credits) Part A and Part B must be completed.

For the student interested in more applied aspects of exercise and sport performance, e.g., strength and conditioning, sports medicine, sport skill acquisition, exercise physiology, biomechanical techniques in exercise and sport, sport psychology.

#### Part A: 9 credits

Choose from:

KIN 334 Functional Anatomy and Kinesiology

KIN 448 Applied Sport Psychology

KIN 484 (1-6 cr.) Internship

KIN 494 ST: Interpretation of Exercise Performance

#### Part B: 12 credits

Choose from:

KIN 283 Prevention and Care Athletic of Injuries

KIN 348 Psychological Skills for Optimal Performance

KIN 370 Advanced First Aid

KIN 412 Biomechanics of the Skeletal System

KIN 413 Qualitative Analysis in Sport Biomechanics

KIN 441 Physiology of Women in Sport

KIN 442 Fuel Metabolism

KIN 444 Metabolic Adaptations to Exercise Training

KIN 445 Exercise Physiology for Children and Adolescents

KIN 450 Biopsychosocial Perspectives of Physical Activity & Health

KIN 460 Theory of Strength Training

KIN 485 Advanced Techniques of Athletic Training

KIN 494 ST: Sport and Social Issues

KIN 494 ST: Environmental Exercise Physiology

KIN 494 ST: Physiological Basis for Exercise and Sport

Other Kinesiology courses with advisor approval

# **MOVEMENT SCIENCE CONCENTRATION** (21 credits) Part A and Part B must be completed.

For the student interested in pre-health professions and those interested in biomechanical, physiological, motor control, and/or psychological mechanisms underlying human movement performance. Students interested in pursuing post-baccalaureate training in one of several possible professions in the health care industry (e.g., physical therapy, recreational therapy, occupational therapy, physician's assistant, medicine, dentistry, podiatry, chiropractic, etc.) will have additional course work in the sciences to complete (see department for list).

#### Part A: 9 credits

Choose from:

KIN 484 Internship (1-6 cr.)

KIN 492 Research (1-6 cr.)

KIN 493 Honors thesis (1-6 cr.)

KIN 494 ST: Research Methods

KIN 499 Individualized Instruction (1-6 cr.)

#### Part B: 12 credits

Choose from:

KIN 334 Functional Anatomy and Kinesiology

KIN 370 Advanced First Aid

KIN 412 Biomechanics of the Skeletal System

KIN 414 Electromyographic Kinesiology

KIN 421 Human Motor Control

KIN 422 Motor Control in Special Populations

KIN 423 Motor Control and Aging

KIN 440 Exercise Biochemistry

KIN 442 Fuel Metabolism

KIN 443 Exercise Endocrinology

KIN 445 Exercise Physiology for Children and Adolescents

KIN 450 Biopsychosocial Perspectives of Physical Activity & Health

KIN 452 Exercise Psychology

KIN 494 ST: Physiological Basis for Sport and Exercise

KIN 494 ST: Voluntary and Reflex Control of Movement

KIN 494 ST: Muscle Physiology

KIN 494 ST: Neurophysiological Bases of Movement

Other Kinesiology courses with advisor approval

**Attention students in pre-physical therapy and pre-medicine:** Suggested course work is as follows:

CHM 113; 115 or 116; 231-235 or 331-335 & 332-336; BCH 361; PHY 111-113, 112-114; MAT 170 or 210; statistics or computer science; other courses in biology, microbiology and/or psychology.

*Courses meeting Literacy and Critical Inquiry (L) requirements:
KIN 414 Electromyographic Kinesiology (prerequisite: KIN 335, KIN 340)
KIN 422 Motor Control in Special Populations (prerequisite: KIN 345)
KIN 441 Physiology of Women in Sport (Prerequisite: KIN 340)
KIN 443 Exercise Endocrinology (prerequisite: KIN 340)
KIN 448 Applied Sport Psychology (prerequisite: KIN 352)
KIN 460 Theory of Strength Training (prerequisite: KIN 340)
*There are other L courses in the university
Bridge Course (s) (CLAS requirement):
KIN 422 Motor Control Special Populations
KIN 452 Exercise Psychology (SB)
Mil (152 Exercise 1 Sychology (52)
POTENTIAL EMPLOYMENT
Careers:
Physical Therapy
Occupational Therapy
Medical-MD or DO
Optometry
Ophthalmologist
Podiatry
Dentistry
Chiropractor
Physician's Assistant
Law
Sports Journalism
Personal Trainers
Civilian Exercise Physiologist in Military
Recreation Leaders & Directors
Teaching - Public School (physical education, wellness, health, science, etc.)
Teaching - University & College
Graduate School-Masters & PH.D
Athletic Training
Exercise Physiologist
Corporate Fitness
Program Directors in Fitness Clubs
YMCA/Boy's & Girl's Club Directors
E-Commerce Fitness
Ergonomics (Human Factors)
Fitness Program Director
Personal Training Director
Group Exercise Coordinator
Sport Officiating
Sport Clubs
Cardiac Rehabilitation
Health Clubs

Sports Information

Sport Marketing/Merchandising

Sport Management/Promotion/Advertising

Sport Camps/Clubs/Youth

Pharmaceutical Sales

Pharmacy Degrees

**Nursing Degrees** 

Woman Prenatal & Birthing Centers

Strength Coach for College/University Athletic Dept or Professional Athletic Team

Retail Sporting Goods Sales

Exercise Equipment Manufacturers; sales

**Intramural Sports Coordinator** 

**Internet Sports Information Service** 

Exercise Technician

Certified Orthotist (Prosthetics)

Director of Massage Therapy Program

Financial Planning (Stock Broker)

# **OUTSTANDING STUDENT AWARD RECIPIENTS**

#### **2004 Award Winners:**

# **Dean's Council Department Scholarship**

Jennifer R. Fay

# **Doug Conley Memorial Scholarship**

Stephen R. Kodish

Trampas TenBroek

### **Kathy Gibbons Jackson Scholarship**

Heather E. Allen

Angie Koriakos

# Norma Pike Maarsingh Award

Christian D. Ensminger

## Pangrazi-Corbin Award

Stacey L. Fentress

#### Rudy L. Lavik Memorial Award

Megan M. Brock

Kevin S. Conlogue

Sarah A. McNeil

## **Outstanding Senior Bachelor of Science in Kinesiology Award**

Chad A. Hills

Joselvn M. Jedick

Lamista M. Johnson

W. Lee Richardson

## **Outstanding Senior Bachelor of Arts in Education Award**

Daniel A. Grimes

Summer A. Kielmeyer

# **Outstanding Teaching Assistant Award** Stephen R. Kodish

# ${\bf 2004\ Distinguished\ Achievement\ Award\ for\ Master's\ Candidates\ presented\ by\ ASU}$ Faculty Women's Association Jennifer R. Fay

KINESIOLOGY HOMEPAGE

http://www.asu.edu/clas/kines