

Course Schedule - Spring 2008

Kinesiology

100 **Development Activities** credit: 1 to 2 hours.

Skills and knowledge essential for leisure-time activities which are classified as developmental activities.

Prerequisites and descriptions for each developmental activity are provided in the Class Schedule. More than one activity (Sections A through Z) may be taken in the same term. May be repeated to a maximum of 2 hours.

CRN	Type	Section	Time	Days	Location	Instructor
34963	laboratory	A1	08:00 AM - 08:50 AM	MW	room 1048 1CRCE	Rhoades, J
34963: Cond & Wt. Control Activities and understanding which contribute to the development and/or maintenance of physical fitness and a well-proportioned body. May be repeated once for credit if taken in successive terms; credit not to exceed a total of 2 undergraduate hours. This class will meet in Room 1048 Campus Recreation East Center.						
34967	laboratory	A2	08:00 AM - 08:50 AM	TR	room 1048 1CRCE	Rhoades, J
34967: Cond & Wt. Control Activities and understanding which contribute to the development and/or maintenance of physical fitness and a well-proportioned body. May be repeated once for credit if taken in successive terms; credit not to exceed a total of 2 undergraduate hours. This class will meet in Room 1048 Campus Recreation East Center.						
34970	laboratory	A3	01:00 PM - 01:50 PM	MW	room 1032 1CRCE	Malavasi, L
34970: Cond & Wt. Control Activities and understanding which contribute to the development and/or maintenance of physical fitness and a well-proportioned body. May be repeated once for credit if taken in successive terms; credit not to exceed a total of 2 undergraduate hours. This class will meet in Room 1048 Campus Recreation East Center.						
34976	laboratory	C10	03:00 PM - 03:50 PM	MW	room 38B FAR - Food Service Bldg	Robarts, R
34976: 1 hoursWeight Training I. Skills and knowledge essential for use of weights for conditioning the body. May be repeated once for credit if taken in successive terms. For University Residence Hall students through January 18. After January 18, go to class to request authorization. 1 hour.						
34981	laboratory	C11	06:00 PM - 06:50 PM	MW	room 38B FAR - Food Service Bldg	Robarts, R
34981: 1 hoursWeight Training I. Skills and knowledge essential for use of weights for conditioning the body. May be repeated once for credit if taken in successive terms. For University Residence Hall students through January 18. After January 18, go to class to request authorization. 1 hour.						
34983	laboratory	I1	09:00 AM - 10:20 AM	T	room 121 Campus Rec Outdoor Ctr	McGrew, R
34983: 1 hoursOutdoor Adventure Instruction, knowledge and practice for lifetime skills in outdoor adventure activities including backpacking, canoeing, climbing, horseback riding and kayaking. Includes participation in two						

half-day field trips on Friday afternoons (dates to be announced). The first class meeting is in 121 Campus Recreation Outdoor Center (CROC). Additional course material fee of \$100.00 is for equipment, facilities use, and supplies. Meets 14-Jan-08 - 07-Mar-08.

47126	laboratory	I2	09:00 AM - 10:20 AM	R	room 121 Campus Rec Outdoor Ctr	McGrew, R
-------	------------	----	---------------------	---	---------------------------------------	-----------

47126: 1 hours Outdoor Adventure Instruction, knowledge and practice for lifetime skills in outdoor adventure activities including backpacking, canoeing, climbing, horseback riding and kayaking. Includes participation in two half-day field trips on Friday afternoons (dates to be announced). The first class meeting is in 121 Campus Recreation Outdoor Center (CROC). Additional course material fee of \$100.00 is for equipment, facilities use, and supplies. Meets 14-Jan-08 - 07-Mar-08.

49834	laboratory	Z1A	12:00 PM - 01:20 PM	MF		Peterson, T
-------	------------	-----	---------------------	----	--	-------------

49834: 1 hours Section Z1A is Tai Cih. This course will meet second 8 weeks only and will be held in Campus Recreation Center East Room 1048, Multipurpose Room 2. 1 hour credit. Meets 10-Mar-08 - 30-Apr-08.

49835	laboratory	Z1B	09:00 AM - 10:20 AM	MW		Ruder, E
-------	------------	-----	---------------------	----	--	----------

49835: 1 hours Section Z1B is Pilates. This course will meet the second eight weeks only. The class will meet in the Campus Recreation Center East Building in Room 1042, Multipurpose Room 1. 1 hour. Meets 10-Mar-08 - 30-Apr-08.

49836	laboratory	Z1C	09:00 AM - 10:20 AM	TR		Ruder, E
-------	------------	-----	---------------------	----	--	----------

49836: 1 hours Section Z1C is Yoga. This class will meet second eight weeks only. The class will take place in the Campus Recreation Center East Building. 1 hour. Meets 10-Mar-08 - 30-Apr-08.

101 **Dance Activities** credit: 1 hours.

Skills and knowledge essential for leisure-time activities which are classified as dance activities. Prerequisites for each dance activity are provided in the Class Schedule. More than one activity (Sections A through Z) may be taken in the same term.

CRN	Type	Section	Time	Days	Location	Instructor
34985	laboratory	Z1F	04:00 PM - 04:50 PM	TR	room 19 FAR - Food Service Bldg	Szabo, A
34985: Restricted to Unit One students through January 18. After January 18, please go to class to obtain authorization from the instructor.						
34988	laboratory	Z1U	04:00 PM - 04:50 PM	MW	room 155 Allen Residence Hall	Szabo, A
34988: Restricted for Unit 1 Students through January 18. After January 18, please go to class to obtain authorization from the instructor.						

102 **Individual and Dual Activities** credit: 1 hours.

Skills and knowledge essential for leisure-time activities which are classified as individual and dual activities.

Prerequisites for each individual or dual activity are provided in the Class Schedule. More than one activity (Sections A through Z) may be taken in the same term.

CRN	Type	Section	Time	Days	Location	Instructor
34996	laboratory	E1	02:00 PM - 02:50 PM	MW	room 60 Illini Union	Rhoades, J
34996: Bowling I. Introductory skills and understanding essential for bowling. Meets full term. Additional alley service charge is \$39.00						
34999	laboratory	E2	03:00 PM - 04:20 PM	MW	room 60 Illini Union	Mobley, A
34999: Bowling I. Introductory skills and understanding essential for bowling. Meets 18-Jan-05 - 11-March-05. Additional alley service charge is \$39.00Meets 14-Jan-08 - 07-Mar-08.						
35002	laboratory	E3	03:00 PM - 04:20 PM	MW	room 60 Illini Union	Mobley, A
35002: Bowling I. Introductory skills and understanding essential for bowling. Meets 14-March-05 - 04-May-05. Additional alley service charge is \$39.00Meets 10-Mar-08 - 30-Apr-08.						

103 **Indoor Court Activities** credit: 1 hours.

Skills and knowledge essential for leisure-time activities which are classified as indoor court activities. Prerequisites for each indoor court activity are provided in the Class Schedule. More than one activity (Sections A through Z) may be taken in the same term.

CRN	Type	Section	Time	Days	Location	Instructor
35006	laboratory	C1	02:00 PM - 02:50 PM	TR	room 1003 1CRCE	Lim, J
35006: Badminton introductory skills, knowledge, and conditioning essential for badminton. Students provide own racquet and birds. This class will meet in 310 Freer Hall.						

104 **Skating Activities** credit: 1 hours.

Skills and knowledge essential for leisure-time activities which are classified as skating activities. Prerequisites for each skating activity are provided in the Class Schedule. More than one activity (Sections A through Z) may be taken in the same term.

CRN	Type	Section	Time	Days	Location	Instructor
35008	laboratory	A1	01:00 PM - 01:50 PM	MWF	room 111 Ice Arena	O'Connor, P
35008: Ice Skating 1. Meets 17-Jan-2006 - 10-March-2006. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00.Meets 14-Jan-08 - 07-Mar-08.						

35036	laboratory	A10	01:00 PM - 02:20 PM	TR	room 111 Ice Arena	O'Connor, P
35036: Ice Skating 1. Meets 13-March-2006 - 03-May-2006. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00.Meets 10-Mar-08 - 30-Apr-08.						
49837	laboratory	A11	02:00 PM - 02:50 PM	MWF		O'Connor, P
49837: 1 hoursIce Skating. This class will meet second eight weeks only.Meets 10-Mar-08 - 30-Apr-08.						
35011	laboratory	A2	02:00 PM - 02:50 PM	MWF	room 111 Ice Arena	O'Connor, P
35011: Ice Skating 1. Meets 17-Jan-2006 - 10-March-2006. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00.Meets 14-Jan-08 - 07-Mar-08.						
35015	laboratory	A3	09:30 AM - 10:50 AM	TR	room 111 Ice Arena	O'Connor, P
35015: Ice Skating 1. Meets 17-Jan-2006 - 10-March-2006. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00.Meets 14-Jan-08 - 07-Mar-08.						
35017	laboratory	A4	01:00 PM - 02:20 PM	TR	room 111 Ice Arena	O'Connor, P
35017: Ice Skating 1. Meets 17-Jan-2006 - 10-March-2006. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00Meets 14-Jan-08 - 07-Mar-08.						
35020	laboratory	A5	02:30 PM - 03:50 PM	TR	room 111 Ice Arena	O'Connor, P
35020: Ice Skating 1. Meets 17-Jan-2006 - 10-March-2006. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00.Meets 14-Jan-08 - 07-Mar-08.						
35023	laboratory	A6	09:00 AM - 09:50 AM	MWF	room 111 Ice Arena	O'Connor, P
35023: Ice Skating 1. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00.Meets 10-Mar-08 - 30-Apr-08.						
35026	laboratory	A7	10:00 AM - 10:50 AM	MWF	room 111 Ice Arena	O'Connor, P
35026: Ice Skating 1. Meets 17-Jan-2006 - 10-March-20065. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00.Meets 10-Mar-08 - 30-Apr-08.						
35028	laboratory	A8	01:00 PM - 01:50 PM	MWF	room 111 Ice Arena	O'Connor, P
35028: Ice Skating 1. Meets 17-Jan-2006 - 10-March-2006. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00.Meets 10-Mar-08 - 30-Apr-08.						
35034	laboratory	A9	09:30 AM - 10:50 AM	TR	room 111 Ice	O'Connor, P

			AM		Arena	
35034: Ice Skating 1. Meets 17-Jan-2006 - 10-March-2006. Introductory skills, knowledge, and conditioning essential for figure skating. Ice skates and helmets provided on request. Additional Ice Rink Facility charge of \$40.00.Meets 10-Mar-08 - 30-Apr-08.						
35039	laboratory	D1	09:30 AM - 10:50 AM	MW	room 111 Ice Arena	O'Connor, P
35039: Ice Hockey. Meets 17-Jan-2006 - 10-March-2006. Introductory skills, knowledge, and conditioning essential for ice hockey. Students to provide their own hockey skates, stick, helmet, and other protective equipment. Additional Ice Rink Facility charge of \$50.00.Meets 14-Jan-08 - 07-Mar-08.						

107 **Aquatic Sport Activities** credit: 1 hours.

Skills and knowledge essential for leisure-time activities which are classified as aquatic sport activities.

Prerequisites for each aquatic sport activity are provided in the Class Schedule. More than one activity (Sections A through Z) may be taken in the same term.

CRN	Type	Section	Time	Days	Location	Instructor
35043	laboratory	A1	09:00 AM - 10:20 AM	T	room 121 Campus Rec Outdoor Ctr	McGrew, R
35043: Canoeing. Introductory skills and knowledge essential for handling a canoe with safety. The ability to be in deep water, maintain a survival float and put on a personal flotation device (PFD) in the water. A one day field trip on a Friday to a local river/lake is required. First class meeting is in 121 Campus Recreation Outdoor Center (CROC). Additional class activity fee of \$100.00 required which includes equipment (canoes, PFD's, paddles, etc.) and supplies used throughout the course.Meets 10-Mar-08 - 30-Apr-08.						
47127	laboratory	A2	09:00 AM - 10:20 AM	R	room 121 Campus Rec Outdoor Ctr	McGrew, R
47127: 1 hours Canoeing. Introductory skills and knowledge essential for handling a canoe with safety. The ability to be in deep water, maintain a survival float and put on a personal flotation device (PFD) in the water. A one day field trip on a Friday to a local river/lake is required. First class meeting is in 121 Campus Recreation Outdoor Center (CROC). Additional class activity fee of \$100.00 required which includes equipment (canoes, PFD's, paddles, etc.) and supplies used throughout the course.Meets 10-Mar-08 - 30-Apr-08.						
35046	laboratory	Z2A	01:00 PM - 02:20 PM	TR	room Pool Freer Hall	Voudrie, S
35046: Aqua Aerobics. Prerequisite KIN 106A (Swimming 1) or equivalent skill.Meets 14-Jan-08 - 07-Mar-08.						
35050	laboratory	Z2B	01:00 PM - 02:20 PM	TR	room Pool Freer Hall	Voudrie, S
35050: Aqua Aerobics. Prerequisite KIN 106A (Swimming 1) or equivalent skill.Meets 10-Mar-08 - 30-Apr-08.						

109 **Team Sport Activities** credit: 1 hours.

Skills and knowledge essential for leisure-time activities which are classified as team sport activities. Prerequisites for each team sport activity are provided in the Class Schedule. More than one activity (Sections A through Z) may be taken in the same term.

CRN	Type	Section	Time	Days	Location	Instructor
35053	laboratory	A1	09:00 AM - 09:50 AM	TR	room 1003 1CRCE	O'Connor, J
35053: Volleyball 1. Introductory skills, knowledge, and conditioning essential for power volleyball. This class will meet in 1003 CREC Building.						
35055	laboratory	C1	10:00 AM - 10:50 AM	TR	room 100 Huff Hall	Green, R
35055: Basketball. Introductory skills, knowledge and conditioning essential for basketball.						
35060	laboratory	C2	11:00 AM - 11:50 AM	TR	room 100 Huff Hall	Green, R
35060: Basketball. Introductory skills, knowledge and conditioning essential for basketball.						
49391	laboratory	Z1A	01:00 PM - 02:20 PM	MW	room 1003 1CRCE	Ruddell, J
49391: Section Z1A is Wheelchair Basketball. 1 hour.Meets 14-Jan-08 - 07-Mar-08.						

111 **Prescribed Exercise** credit: 1 hours.

Prescribed exercises adapted to individual needs, capacities, and interests; open to persons with paraplegia, permanently disabled, and individuals with significant temporary disabilities who will require long term rehabilitation. Students must be registered or eligible to register with DRES.

Enrollment restricted to students with permanent disabilities or disabilities which are long-term in nature. Student should be registered or eligible to register with DRES.

CRN	Type	Section	Time	Days	Location	Instructor
35063	laboratory	A1	ARRANGED			Elliott, J
35063: Instructor Approval Required						

120 **Injuries in Sport** credit: 2 hours.

Emphasizes injury mechanisms, means of injury prevention, and emergency care applied to various types of sport injuries; laboratory sessions emphasize preventive and therapeutic taping and emergency first aid.

Some seats reserved for Freshmen and transfer students. Additional Class Materials Fee Required. Students must register for one lab and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
35067	laboratory	AB1	08:00 AM - 09:50 AM	M	room 121A Freer Hall	
35069	laboratory	AB2	08:00 AM - 09:50 AM	W	room 121A Freer Hall	Monk, A
35073	laboratory	AB3	01:00 PM - 02:50 PM	T	room 121A Freer Hall	Zbella, K

35075	laboratory	AB4	08:00 AM - 09:50 AM	F	room 121A Freer Hall	Zbella, K
47710	laboratory	AB5	02:00 PM - 03:50 PM	W	room 121A Freer Hall	Monk, A
35076	lecture	AL1	08:00 AM - 08:50 AM	T	room 112 Huff Hall	Hellman, H
35076: ALS Class Materials 20.00 dollars.						

121 **Survey of Sports Medicine** credit: 3 hours.

Introduction to sports medicine for non-kinesiology majors; includes discussion of training, conditioning, preparation for sports, injury aspects of sports, and rehabilitation.

CRN	Type	Section	Time	Days	Location	Instructor
35077	lecture	A1	06:00 PM - 08:50 PM	W	room 106 Lincoln Hall	Sabin, M
35077: 3 hours						

122 **Physical Activity and Health** credit: 3 hours.

Provides the scientific evidence of physical activity in preventing disease and optimizing quality of life. Teaches behavioral change strategies to achieve an active lifestyle. Designed for non-majors.

CRN	Type	Section	Time	Days	Location	Instructor
35079	lecture	A1	09:00 AM - 09:50 AM	MWF	room 319 Gregory Hall	Morris, K
35079: 3 hours						

125 **Introduction to Kinesiology** credit: 1 hours.

Course serves as an introduction to Kinesiology and will provide an overview of the Kinesiology curriculum, areas of study, and opportunities available for a career in the field. Approved for S/U grading only.

Registration is restricted to Kinesiology majors. Please note this class meets first 8 weeks only.

CRN	Type	Section	Time	Days	Location	Instructor
35080	discussion-recitation	A1	11:00 AM - 11:50 AM	TR	room 192 Lincoln Hall	Farris, M; Colantuono, K
35080: Meets 14-Jan-08 - 07-Mar-08.						
35080: Reserved for Kinesiology majors only.						

130 **Analysis of Basic Movement** credit: 1 hours.

Introduction to human movement through development of skills and knowledge relative to structure and function of the human body in selected physical activities including: basic postural and locomotion patterns and fundamental throwing patterns; also studies developmental aspects of typical and atypical movement skills. Emphasizes performance and qualitative analysis of movement skills.

CRN	Type	Section	Time	Days	Location	Instructor
35082	laboratory-discussion	A1	01:00 PM - 01:50 PM	R	room 310 Freer Hall	Carlton, M; Lim, J
	laboratory-discussion	A1	01:00 PM - 01:50 PM	TR	room 209 Huff Hall	Carlton, M; Lim, J
: Restricted to Kinesiology majors and on-campus transfers through December 9.						

131 **Movement Skills-Fitness** credit: 1 hours.

Development of and participation in a physical fitness program including physical fitness assessment.

Some seats are reserved for Kinesiology majors.

CRN	Type	Section	Time	Days	Location	Instructor
35084	laboratory-discussion	A1	09:00 AM - 10:20 AM	MW	room 1048 1CRCE	Carlton, M
35084: This class will meet in Campus Recreation Center East. Seats are reserved for Kinesiology majors through December 9, 2007.Meets 14-Jan-08 - 07-Mar-08.						
35086	laboratory-discussion	A2	08:30 AM - 09:50 AM	TR	room 1032 1CRCE	
35086: This class will meet in Campus Recreation Center East. Seats are reserved for Kinesiology majors through December 9, 2007.Meets 14-Jan-08 - 07-Mar-08.						
35087	laboratory-discussion	A3	01:00 PM - 02:20 PM	MW	room 1048 1CRCE	Vasquez, C
35087: This class will meet in Campus Recreation Center East. Seats are reserved for Kinesiology majors through December 9, 2007.Meets 10-Mar-08 - 30-Apr-08.						

132 **Movement Skills-Swimming** credit: 1 hours.

Development of an understanding of basic swimming skills; emphasizes performance and qualitative analysis of personal aquatic skills, developmental aspects of aquatic skills, and analysis of atypical movement patterns in an aquatic environment. Prior to enrolling in this course, students must have the ability to execute a minimum of one of five basic strokes in deep water, perform a standing dive, and tread in deep water. Prerequisite: KIN 130 or concurrent enrollment or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
35089	laboratory-	A1	01:00 PM - 02:20	MW	room POOL	Pollok, A

	discussion		PM		Freer Hall	
35089: Meets 14-Jan-08 - 07-Mar-08.						
35089: Seats are reserved for Kinesiology majors through December 9, 2007.						

133 **Movement Skills-Dance** credit: 1 hours.

Development of an understanding of basic dance steps, positions and sequences; emphasizes performance and qualitative analysis of personal dance skills, developmental aspects of dance and rhythm, and analysis of atypical movement patterns in a dance setting. Prerequisite: KIN 130 or current enrollment or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
41166	laboratory	A1	12:00 PM - 12:50 PM	MW	room 310 Freer Hall	Wright, J
41166: 1 hours Seats are reserved for Kinesiology majors through December 9, 2007.						

134 **Movement Skills-Gymnastics** credit: 1 hours.

Development of an understanding of basic gymnastic movements and sequences; emphasizes performance and qualitative analysis of personal gymnastic skills, developmental aspects of gymnastic skills, and analysis of atypical movement patterns in a gymnastic setting. Prerequisite: KIN 130 or current enrollment or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
35091	laboratory-discussion	A	08:00 AM - 08:50 AM	TR	room 312 Kenney Gymnasium	Carlton, M; Contakos, J
35091: Seats are reserved for Kinesiology majors through December 9, 2007.						

135 **Movement Skills-Field** credit: 1 hours.

Development of an understanding of basic field activity skills; emphasizes performance, as well as an appreciation of commonalities, in specific activities including soccer, speedball, speedway, field hockey and flag football. Prerequisite: KIN 130 or concurrent enrollment or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
35093	laboratory-discussion	A1	10:30 AM - 11:50 AM	MW		Crull, G
35093: Meets 14-Jan-08 - 07-Mar-08.						

136 **Movement Skills-Racquet** credit: 1 hours.

Development of an understanding of basic racquet activity skills; emphasizes performance, as well as appreciation of commonalities in specific racquet activities such as tennis, badminton, squash or racquetball. Prerequisite: KIN

130 or concurrent enrollment or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
35095	laboratory-discussion	A1	10:00 AM - 10:50 AM	TR		Pollok, A
35095: This class will meet in Campus Recreation Center East. Seats are reserved for Kinesiology majors through December 9, 2007.						

140 **Social Sci of Human Movement** credit: 3 hours.

Introduction to the social scientific aspects of human movement including sport; particular emphasis on concepts derived from the social sciences (including psychology) that are appropriate to human movement.

This course satisfies the General Education Criteria for a UIUC Social Sciences course.

Some seats have been reserved for new Kinesiology Freshmen and transfer students. Students must register for one lab and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
35096	laboratory	AB1	08:00 AM - 09:50 AM	R	room 393 Bevier Hall	Pontifex, M
35096: UIUC Social Sciences course.						
35098	laboratory	AB2	10:00 AM - 11:50 AM	R	room 393 Bevier Hall	Pontifex, M
35098: UIUC Social Sciences course.						
35100	laboratory	AB3	01:00 PM - 02:50 PM	R	room 393 Bevier Hall	
35100: UIUC Social Sciences course.						
35101	laboratory	AB4	10:00 AM - 11:50 AM	F	room 393 Bevier Hall	O'Connor, P
35101: UIUC Social Sciences course.						
35116	laboratory	AB5	01:00 PM - 02:50 PM	F	room 393 Bevier Hall	O'Connor, P
35116: UIUC Social Sciences course.						
35117	lecture	AL1	11:00 AM - 11:50 AM	MW	room 112 Huff Hall	Hillman, C
35117: UIUC Social Sciences course.						
35117: Some seats have been reserved for Kinesiology majors through December 9. Seats remaining after that date, will be opened.						

142 **Contemporary Issues in Sport** credit: 3 hours.

Examines current issues in sport relative to competition, economics, race, sex, youth, educational institutions, deviant behavior, religion, psychology, and the media.

CRN	Type	Section	Time	Days	Location	Instructor
41165	lecture	A1	09:00 AM - 09:50 AM	MWF	room 253 Mechanical Engineering Bldg	Meyer, A
41165: 3 hours						

150 **Bioscience of Human Movement** credit: 3 hours.

Integrates anatomical and physiological aspects of human movement; emphasizes how the body moves, physiological responses to exercise stress, physical conditioning and physical fitness.

This course satisfies the General Education Criteria for a Life Sciences course.

Some seats have been reserved for new Kinesiology Freshmen and transfer students. Students must register for one lab-discussion and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
35126	lecture	AL1	12:00 PM - 12:50 PM	MW	room 112 Huff Hall	Boppart, M
35126: Life Sciences course.						
35126: Some seats have been reserved for Kinesiology majors through December 9. Seats remaining after that date, will be opened.						
35118	laboratory-discussion	AY1	08:00 AM - 09:50 AM	R	room 224 Freer Hall	Fahs, C
35118: Life Sciences course.						
35119	laboratory-discussion	AY2	12:00 PM - 01:50 PM	R	room 224 Freer Hall	Vasquez, C
35119: Life Sciences course.						
35121	laboratory-discussion	AY3	06:00 PM - 07:50 PM	R	room 224 Freer Hall	Vasquez, C
35121: Life Sciences course.						
35122	laboratory-discussion	AY4	08:00 AM - 09:50 AM	F	room 224 Freer Hall	Rossow, L
35122: Life Sciences course.						
35124	laboratory-discussion	AY5	01:00 PM - 02:50 PM	F	room 224 Freer Hall	Rossow, L
35124: Life Sciences course.						

168 **Lifeguard Instructor Training** credit: 2 hours.

Examines the development of aquatic risk management and advanced rescue techniques as well as a system of lifeguard selection and training. Intended primarily for skilled aquatic personnel with the common goal of creating and maintaining a safe aquatic environment. May lead to American Red Cross certification both Lifeguard Training and Lifeguard Instructor Training. Prior to enrolling in this course, students must have the ability to swim 500 yards continuously, swim 15 yards underwater, and recover a 10 lb. brick from a depth of 12 feet.

CRN	Type	Section	Time	Days	Location	Instructor
41662	laboratory	A1	08:00 AM - 10:50 AM	F	room POOL Freer Hall	Pollok, A

182 **Clin Progressions in AT I** credit: 2 hours.

Supervised practicum in the athletic training setting. Emphasis will be placed on student progression in the athletic training competencies. Offered to those students admitted into the Commission on Accreditation of Allied Health Education Programs. Prerequisite: KIN 181 and admission to the Athletic Training program.

CRN	Type	Section	Time	Days	Location	Instructor
35202	laboratory	AB1	09:00 AM - 09:50 AM	R	room 121A Freer Hall	Nagele, A
35203	lecture- discussion	AE1	09:00 AM - 09:50 AM	T	room 121A Freer Hall	Iehl-Morse, K
35203: Advisor Approval Required						

199 **Undergraduate Open Seminar** credit: 0 to 5 hours.

May be repeated. Approved for both letter and S/U grading.

CRN	Type	Section	Time	Days	Location	Instructor
48740	lecture	D4	03:00 PM - 04:20 PM	TR	room 224 Freer Hall	Carlton, L
48740: 3 hoursDiscovery course.Science and Sport. This will be a multidisciplinary course examining the use of science to study sport. The focus is on how science is used to understand and optimize sport performance. Research on popular sports played in the United States such as baseball, as well as research on sports and games from around the world such as the cricket and the French game petanque, will be covered. Research from biomechanics, motor control, psychology and physiology perspectives will be emphasized. Students will have the opportunity to study scientific research on a sport of their interest in depth. First Year Discovery Program Course. Registration restricted to freshman. Students should only enroll in one Discovery course.						
49860	conference	P1	ARRANGED			Evans, E
49860: 1 hoursInstructor Approval RequiredPeer Educator Training. 1 hour. This requires consent of instructor prior to reigstration.Meets 10-Mar-08 - 30-Apr-08.						
35128	laboratory	U1	09:00 AM - 09:50 AM	MWF		Szabo, A

35128: 1 hours Section U1 is Pilates. Second half-session class. First class meets March 10. For students in Unit One and other Living-Learning Communities or consent of the Unit One Director. Students will provide their own Pilates mats. Instructor will discuss this on the first day of class. Estimated cost: \$20. Meets 10-Mar-08 - 30-Apr-08.

220 **Fund of Athletic Training** credit: 3 hours.

Discussion of the role of the athletic trainer; legalities, facilities, advanced emergency procedures, injury prevention and organization and administration of athletic health care programs. Understanding the process of injury and healing as a basis for prevention and treatment of athletic injuries is emphasized including general medical terminology. Prerequisite: KIN 120 or consent of instructor.

Additional Class Materials Fee Required.

CRN	Type	Section	Time	Days	Location	Instructor
40500	lecture	AL1	10:00 AM - 11:20 AM	R	room 121A Freer Hall	Schmidt, P
40500: ALS Class Materials 65.00 dollars.						
40501	laboratory-discussion	AY1	10:00 AM - 11:20 AM	T	room 121A Freer Hall	

230 **Leisure Services and Diversity** credit: 3 hours.

Same as RST 230. See RST 230.

CRN	Type	Section	Time	Days	Location	Instructor
38728	lecture-discussion	A	10:30 AM - 11:45 AM	TR	room 112 Huff Hall	Davila, M

239 **Coaching Strategies** credit: 3 hours.

Examination of philosophy, ethics, strategies, motivational techniques, performance analysis, program organization, contest administration, and equipment and facility management related to coaching.

Some seats have been reserved Kinesiology majors.

CRN	Type	Section	Time	Days	Location	Instructor
35135	lecture	A1	06:00 PM - 08:50 PM	M	room 112 Huff Hall	O'Connor, J; Pollok, A

240 **Soc & Psych of Phys Activity** credit: 3 hours.

Discusses how social and psychological processes and constraints affect human action in physical activity environments. Attention is given to socialization, personal dynamics, stratification, and ideological and economic constraints upon the manifestations of physical activity. Prerequisite: KIN 140 or consent of instructor and completion of the Campus Composition I general education requirement.

This course satisfies the General Education Criteria for a Advanced Composition course.

Students must register for one lab-discussion and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
35140	lecture	AL1	01:00 PM - 01:50 PM	TR	room 319 Gregory Hall	Petruzzello, S
35140: Advanced Composition course.						
35140: Seats are reserved for Kinesiology majors through December 9, 2007.						
35136	laboratory-discussion	AY1	08:00 AM - 09:50 AM	F	room 393 Bevier Hall	Klamm, E
35136: Advanced Composition course.						
35138	laboratory-discussion	AY2	10:00 AM - 11:50 AM	F	room 130 Freer Hall	Gliottoni, R
35138: Advanced Composition course.						
35139	laboratory-discussion	AY3	02:00 PM - 03:50 PM	R	room 130 Freer Hall	Gliottoni, R
35139: Advanced Composition course.						

247 **Intro to Sport Psychology** credit: 3 hours.

Analysis of the competitive sport process, with study of how personality and situational variables affect motivation, anxiety, and aggression in sport. Attention is given to the psychological skills needed by coaches and athletes for successful and enjoyable sports participation.

CRN	Type	Section	Time	Days	Location	Instructor
35141	lecture-discussion	A	12:00 PM - 12:50 PM	MWF	room 2 Education Bldg	Hu, L; Motl, R; Gliottoni, R
35141: Some seats have been reserved for Kinesiology majors.						

249 **Sport & Modern Society** credit: 3 hours.

The sociological analysis of sport in modern societies with regard to social class, politics, community, education, and collective behavior. Same as SOC 249.

This course satisfies the General Education Criteria for a UIUC Social Sciences course.

Students must register for one discussion and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
35142	discussion-recitation	AD1	10:00 AM - 10:50 AM	F	room 118 Lincoln Hall	
35142: UIUC Social Sciences course.						

35144	discussion-recitation	AD2	11:00 AM - 11:50 AM	F	room 209 Huff Hall	Meyer, A
35144: UIUC Social Sciences course.						
35145	discussion-recitation	AD3	12:00 PM - 12:50 PM	F	room 209 Huff Hall	Meyer, A
35145: UIUC Social Sciences course.						
35146	discussion-recitation	AD4	01:00 PM - 01:50 PM	F	room 209 Huff Hall	Meyer, A
35146: UIUC Social Sciences course.						
35148	lecture	AL1	08:00 AM - 08:50 AM	MW	room 192 Lincoln Hall	Sydnor, S
35148: UIUC Social Sciences course.						

257 **Coordination, Control & Skill** credit: 3 hours.

Introduction to the concepts and principles of the coordination and control of movement and the development of skilled action. The course will focus on such topics as fundamental movement activities; movement control processes; acquisition, retention and transfer of skill; and the role of constraints to action. These topics have implications for understanding skilled performance, motor development and human performance in general. Prerequisite: KIN 140 and KIN 150 or consent of instructor.

Students must register for one lab and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
35165	laboratory	AB1	10:00 AM - 11:50 AM	R	room 130 Freer Hall	Voudrie, S
35166	laboratory	AB2	12:00 PM - 01:50 PM	R	room 130 Freer Hall	Samson, J
35167	laboratory	AB3	04:00 PM - 05:50 PM	R	room 130 Freer Hall	Samson, J
35170	lecture	AL1	01:00 PM - 01:50 PM	MW	room 319 Gregory Hall	Carlton, M
35170: Seats are reserved for Kinesiology majors through December 9, 2007.						

262 **Motor Develop, Growth & Form** credit: 3 hours.

Examination of the concepts of motor development, physical growth, and body form throughout the lifespan. Major emphasis is on the period of birth through adolescence. Same as HDF5 262.

This course satisfies the General Education Criteria for a Behavioral Sciences course.

CRN	Type	Section	Time	Days	Location	Instructor
35171	lecture-discussion	AE1	11:00 AM - 11:50 AM	R	room 136 Burrill Hall	Peterson, T

35171: Behavioral Sciences course.						
35172	lecture-discussion	AE2	01:00 PM - 01:50 PM	R	room 433 Armory	Contakos, J
35172: Behavioral Sciences course.						
35173	lecture-discussion	AE3	04:00 PM - 04:50 PM	R	room 393 Bevier Hall	Peterson, T
35173: Behavioral Sciences course.						
35174	lecture-discussion	AE4	09:00 AM - 09:50 AM	F	room 330 Armory	Peterson, T
35174: Behavioral Sciences course.						
35175	lecture-discussion	AE5	10:00 AM - 10:50 AM	F	room 330 Armory	Peterson, T
35175: Behavioral Sciences course.						
35176	lecture	AL1	10:00 AM - 10:50 AM	TR	room 1320 Digital Computer Laboratory	Carlton, M
35176: Behavioral Sciences course.						
35176: Some seats have been reserved for Kinesiology majors until December 9, 2007. After December 9th, those remaining seats will be opened.						

268 **Children's Movement** credit: 3 hours.

Introduction and overview of kinesiology principles and physical activity related to children. Laboratory portion of class focuses on the application of information to teaching physical activity to elementary school children. For non-kinesiology majors.

Students must register for one lab and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
35188	laboratory	AB1	03:00 PM - 04:50 PM	W	room 310 Freer Hall	Sanogo, V
35189	laboratory	AB2	03:00 PM - 04:50 PM	R	room 310 Freer Hall	Sanogo, V
39553	laboratory	AB3	01:00 PM - 02:50 PM	F	room 310 Freer Hall	O'Connor, J
35191	lecture	AL1	03:00 PM - 04:50 PM	T	room 319 Gregory Hall	Rhoades, J
35191: Seats have been reserved for the College of Education through December 9. After December 9 all remaining seats will be open to all interested students.						

282 **Clinical Progression AT III** credit: 2 hours.

Progression in athletic training clinical skills for the Athletic Training Education Program. Emphasis is on mastery of entry-level athletic training skills for therapeutic exercise injury management, and knowledge of athletic injury triage for the athletic training profession. Prerequisite: KIN 281 and consent of academic advisor.

CRN	Type	Section	Time	Days	Location	Instructor
35204	laboratory	AB1	01:00 PM - 01:50 PM	W	room 121A Freer Hall	Bugalski, D
35205	lecture	AL1	01:00 PM - 01:50 PM	M	room 121A Freer Hall	Johnson, C

320 **Adv Assess of Athl Injuries UE** credit: 3 hours.

Analyzes injury patterns and mechanisms for the various joints and body segments; emphasizes the nature of the injuries, clinical evaluation and therapeutic principles, the physiology of the healing process, and functional anatomy. Prerequisite: KIN 220 or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
35213	lecture-discussion	A	11:30 AM - 12:50 PM	TR	room 121A Freer Hall	Broglio, S

352 **Bioenergetics of Movement** credit: 3 hours.

Study of the nature of energy transfer during physical activity; mechanisms of metabolic control, force production, cardiorespiratory support and adaptation relative to physical activity. Prerequisite: MCB 103.

CRN	Type	Section	Time	Days	Location	Instructor
35159	lecture	AL1	11:00 AM - 11:50 AM	MW	room 106 Lincoln Hall	Huey, K
35159: Seats are reserved for Kinesiology majors through December 9, 2007. After December 9, all remaining seats will be opened.						
35156	laboratory-discussion	AY1	12:00 PM - 01:50 PM	W	room 130 Freer Hall	Meador, B
35157	laboratory-discussion	AY2	10:00 AM - 11:50 AM	F	room 224 Freer Hall	Meador, B
35158	laboratory-discussion	AY3	02:00 PM - 03:50 PM	W	room 130 Freer Hall	Pence, B

355 **Biomechanics of Human Movement** credit: 3 hours.

Studies the biological and mechanical principles of human motor performance; analyzes selected movement skills in depth. Prerequisite: CSB 334, MATH 012 or above, or consent of instructor.

Students must register for one lab-discussion and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
35163	lecture	AL1	12:00 PM - 12:50 PM	MW	room 209 Huff Hall	Sosnoff, J
35163: Seats are reserved for Kinesiology majors through December 9, 2007. After December 9th, remaining seats will be opened.						
35160	laboratory-discussion	AY1	02:00 PM - 03:50 PM	M	room 130 Freer Hall	Ofori, E
35161	laboratory-discussion	AY2	08:00 AM - 09:50 AM	T	room 224 Freer Hall	Ofori, E
35162	laboratory-discussion	AY3	12:00 PM - 01:50 PM	T	room 224 Freer Hall	Ofori, E

362 **Curriculum in Grades 7-12** credit: 3 hours.

Provides students with theoretical knowledge and professional practice in secondary physical education curriculum and instruction. This research-based course emphasizes effective teaching, development of content, and analysis of curricular models in grades 7-12. Prerequisite: Junior standing or above and enrollment in the Teacher Certification program or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
35187	lecture-discussion	A1	08:30 AM - 09:50 AM	MW	room 130 Freer Hall	Castelli, D
35187: Seats are reserved for Kinesiology majors through December 9, 2007. After December 9th, remaining seats will be opened.						

363 **Instructional Strategies in PE** credit: 3 hours.

Analyzes the teaching-learning process, emphasizing the identification of instructional strategies specific to the development of skilled performance in movement activities. Prerequisite: Junior standing or above and enrollment in the Teacher Certification program.

CRN	Type	Section	Time	Days	Location	Instructor
35192	lecture-discussion	N	10:30 AM - 11:50 AM	MW	room 130 Freer Hall	Woods, A
35192: Seats are reserved for Kinesiology majors through December 9, 2007. After December 9th, remaining seats will be opened.						

384 **Capstone Proficiency AT** credit: 2 hours.

Capstone clinical proficiency for the Athletic Training Education Program. Emphasis is on independent clinical proficiency of athletic training skills. Students may choose any 384 section for their capstone clinical experience: High School, Rehabilitation, SportWell and Athletic Training Room sections. May be repeated to a maximum of 8 hours. Prerequisite: Concurrent enrollment or credit in KIN 381, or consent of academic advisor.

CRN	Type	Section	Time	Days	Location	Instructor
35216	laboratory	AB1	08:00 AM - 08:50 AM	T	room 121A Freer Hall	Bugalski, D
35218	lecture	AL1	08:00 AM - 08:50 AM	R	room 121A Freer Hall	Collette, B

385 **Exper in Kinesiology Research** credit: 3 hours.

Supervised laboratory experiences in kinesiology research; individual work under the supervision of members of the faculty in their respective fields. The student assists with data collection, processing, and analysis for research in progress. May be repeated to a maximum of 12 hours. Prerequisite: Consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
10475	independent study		ARRANGED			
10475: Instructor Approval Required						

386 **Exercise Instruction & Elderly** credit: 3 hours.

This course is designed to offer practical experience opportunities to undergraduate Kinesiology students aspiring to work in applied exercise fields with a diverse aged population. It will entail extensive "on the job" training through the Lifetime Fitness Program, an older adult service program of the Department of Kinesiology. Additionally, students will gain training in current program management practices. May be repeated to a maximum of 6 hours. Prerequisite: KIN 352 or consent of instructor is required. A current CPR is required at the beginning of the term and certification must remain current.

CRN	Type	Section	Time	Days	Location	Instructor
44638	lecture	A1	ARRANGED			Evans, E
44638: Instructor Approval Required						

387 **Exper in the Agency Setting** credit: 3 hours.

Supervised practical experience in leadership roles in nonschool agency settings; emphasis on observing, planning, and conducting physical activity programs for children and/or adults in preschool, recreation, or other social agencies. May be repeated for a maximum of 6 hours.

Students must register for one lab and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
35194	laboratory	AB1	ARRANGED			Pollok, A
35196	lecture	AL1	12:00 PM - 12:50 PM	W	room 224 Freer Hall	Pollok, A
35197	laboratory	BB1	ARRANGED			Pollok, A

35197: Advisor Approval Required						
35200	lecture	BL1	ARRANGED			Pollok, A
35200: Advisor Approval Required						

391 **Special Project-Problems** credit: 2 or 3 hours.

Special projects in research and independent investigation in any phase of health, kinesiology, physical education, and related areas selected by the students. May be repeated to a maximum of 6 hours. Prerequisite: Junior or senior standing; grade-point average of 2.5; consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
10477	independent study		ARRANGED			
10477: Instructor Approval Required						

393 **Honors Thesis** credit: 3 hours.

Planning, researching and writing of an honors thesis, under supervision of a faculty member, on a problem of appropriate scope and character. Paper will be presented at a suitable meeting and/or seminar. May be repeated to a maximum of 6 hours. Prerequisite: Senior standing when enrolling; minimum grade point average (total, University and Kinesiology prefix courses) of 3.25; a minimum of one full year (2 semesters) remaining at the University of Illinois, Urbana-Champaign campus; and submission of a written proposal.

CRN	Type	Section	Time	Days	Location	Instructor
10479	independent study		ARRANGED			
10479: Instructor Approval Required						

442 **Body, Culture & Society** credit: 3 or 4 hours.

Analysis of the significant social aspects of the human body including anthropological, historical, psychological and sociological perspectives. Places emphasis on cross-culture and cross-national studies of bodily behavior with particular stress on exercise, health and sport practices. Same as GWS 442. 3 undergraduate hours. 4 graduate hours. Prerequisite: KIN 249 or SOC 249, or graduate standing; or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
49223	lecture	G1	02:00 PM - 04:50 PM	T	room 115 David Kinley Hall	Littlefield, M
49223: 4 hours This section is for graduate students only.						
49224	lecture	U1	02:00 PM - 04:50 PM	T	room 115 David Kinley Hall	Littlefield, M

49224: 3 hours This section is for undergraduate students only.

443 **Psychophysiology in Ex & Sport** credit: 3 or 4 hours.

Designed to give the student an understanding of the interaction between psychological processes and physiological parameters in exercise and sport. Examines psychophysiological exercise and sport research with particular attention to relevant models and theories. Same as PSYC 443. 3 undergraduate hours. 4 graduate hours. Prerequisite: Junior or senior standing, KIN 240, or graduate standing, or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
44569	lecture-discussion	G1	10:00 AM - 11:50 AM	TR	room 196 Lincoln Hall	Petruzzello, S
44569: 4 hours this section is for graduate students only.						
44570	lecture-discussion	U1	10:00 AM - 11:50 AM	TR	room 196 Lincoln Hall	Petruzzello, S
44570: 3 hours this section is for undergraduate students only.						

450 **Biochemistry of Exercise** credit: 3 or 4 hours.

Introduces the metabolic and biochemical adaptation of the body in response to acute and chronic physical activity. Primary focus is given to the subcellular and enzymatic regulation and integration during exercise. Substrate metabolism, bioenergetics, hormonal action and nutritional influences as related to exercise are emphasized. 3 undergraduate hours. 4 graduate hours. Prerequisite: KIN 352 or MCB 350 or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
45442	lecture	G1	08:00 AM - 09:50 AM	TR	room 130 Freer Hall	Woods, J
45442: 4 hours This section is for Graduate students only.						
45441	lecture	UG1	08:00 AM - 09:50 AM	TR	room 130 Freer Hall	Woods, J
45441: 3 hours This section is for undergraduate students only.						

459 **Physical Activity & Aging** credit: 3 or 4 hours.

Examines aging and age-related changes in the cells, tissues, organs, and systems of the human body; emphasizes the role of physical activity and other lifestyle choices in modifying the aging process and in influencing the onset and progression of the chronic diseases which accompany aging. 3 undergraduate hours. 4 graduate hours. Prerequisite: Junior, Senior, or graduate standing or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
35250	lecture-discussion	G1	06:00 PM - 08:50 PM	M	room 106 Lincoln Hall	Wilund, K

35250: 4 hours This section is for Graduate Students only.						
35253	lecture-discussion	U1	06:00 PM - 08:50 PM	M	room 106 Lincoln Hall	Wilund, K
35253: 3 hours This section is for undergraduate students only.						

465 **Qualitative Research Methods** credit: 3 or 4 hours.

Introduces students to qualitative methodology in the educational and health-related professions settings. Students will learn to interpret qualitative research, understand its theoretical underpinnings, acquire interviewing and observation skills, design and evaluate a community-based group research project, learn to collaborate with others, and critically assess the contributions to the project of self and peers. 3 undergraduate hours. 4 graduate hours.

CRN	Type	Section	Time	Days	Location	Instructor
49221	lecture	G1	06:00 PM - 08:50 PM	T	room 130 Freer Hall	Graber, K
49221: 4 hours this section is restricted to graduate students only						
49222	lecture	U1	06:00 PM - 08:50 PM	T	room 130 Freer Hall	Graber, K
49222: 3 hours this section is restricted to undergraduates only.						

473 **Skill Acquisition Strategies** credit: 3 or 4 hours.

Examines theory and practice related to structuring practice conditions to maximize the acquisition and performance of motor skills. The nature of skill, activities, and strategies for enhancing skill are discussed with particular emphasis placed on strategies that instructors, teachers, and/or coaches can use to enhance skill acquisition and performance. 3 undergraduate hours. 4 graduate hours. Prerequisite: KIN 257 or graduate standing or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
48941	lecture	G1	02:00 PM - 03:20 PM	MW	room 329 Armory	Carlton, L
48941: 4 hours This section is for graduate students only.						
48940	lecture	UG1	02:00 PM - 03:20 PM	MW	room 329 Armory	Carlton, L
48940: 3 hours This section is for undergraduate students only.						

481 **Med Aspects of Sports Medicine** credit: 3 or 4 hours.

Focuses on the identification and management of common medical conditions and illnesses associated with the physically active population. Content will address common assessment and evaluation procedures and the development of an appropriate management plan for the return to activity and/or continuation of current physical activity status. Emphasis will be given to the role of the Athletic Trainer. 3 undergraduate hours. 4 graduate hours. Prerequisite: KIN 325 or consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
35254	lecture-discussion	AU1	10:00 AM - 11:20 AM	R	room 121A Freer Hall	Ebersole, K
35254: Meets 14-Jan-08 - 07-Mar-08.						
	lecture-discussion	AU1	10:00 AM - 11:20 AM	T		Ebersole, K
: 3 hours This section is restricted to undergraduate students only. Meets 14-Jan-08 - 07-Mar-08.						
49258	lecture-discussion	G1U	10:00 AM - 11:20 AM	TR		
49258: 4 hours This section is for graduate students only.						

485 **Clin Exper in Sports Medicine** credit: 2 to 8 hours.

Clinical experiences in medical supervision of sports programs, in the areas of therapeutic exercises, fitness programming, and cardiac rehabilitation. May be repeated to a maximum of 8 hours. Prerequisite: Consent of instructor.

CRN	Type	Section	Time	Days	Location	Instructor
10481	independent study		ARRANGED			
10481: Instructor Approval Required						

494 **Special Topics** credit: 1 to 4 hours.

Lecture course on topics of current interest; specific topics announced in the Class Schedule. May be repeated.

CRN	Type	Section	Time	Days	Location	Instructor
35264	lecture-discussion	A2G	06:00 PM - 08:50 PM	W	room 130 Freer Hall	Castelli, D
35264: 4 hours Research on Teaching						
35263	lecture-discussion	A2U	06:00 PM - 08:50 PM	W	room 130 Freer Hall	Castelli, D
35263: 3 hours Research on Teaching						
44584	laboratory-discussion	BG1	02:00 PM - 03:50 PM	W	room 224 Freer Hall	
	lecture	BG1	02:00 PM - 03:50 PM	M	room 224 Freer Hall	Evans, E
: 4 hours Advanced Exercise Prescription. BG1 is for Graduate Students only.						
44591	laboratory-	BG2	02:00 PM - 03:50	R	room 384 Armory	

	discussion		PM			
	lecture	BG2	02:00 PM - 03:50 PM	M	room 224 Freer Hall	
: 4 hoursAdvanced Exercise Prescription. Section BG2 is for graduate students only.						
44643	laboratory-discussion	BU1	02:00 PM - 03:50 PM	W	room 224 Freer Hall	
	lecture	BU1	02:00 PM - 03:50 PM	M	room 224 Freer Hall	Valentine, R; Evans, E
: 3 hoursAdvanced Exercise Prescription. Section BU1 is for undergraduates only.						
44644	laboratory-discussion	BU2	02:00 PM - 03:50 PM	R	room 384 Armory	
	lecture	BU2	02:00 PM - 03:50 PM	M	room 224 Freer Hall	Valentine, R; Evans, E
: 3 hoursAdvanced Exercise Prescription. Section BU2 is for undergraduates only.						
41162	lecture	S2G	06:00 PM - 08:50 PM	W	room 224 Freer Hall	Sydnor, S
41162: 4 hoursNature and Origin of Sport. S2G is graduate section 4 hours.						
41161	lecture	S2U	06:00 PM - 08:50 PM	W	room 224 Freer Hall	Sydnor, S
41161: 3 hoursNature and Origin of Sport. S2U is undergraduate section 3 hours.						
48943	lecture	Z2G	06:00 PM - 08:50 PM	T	room 224 Freer Hall	Zhu, W
48943: 4 hoursEthics in Behavioral Science. 4 hours.						
48945	lecture	Z2U	06:00 PM - 08:50 PM	T	room 224 Freer Hall	Zhu, W
48945: 3 hoursEthics in Behavioral Science. 3 hours.						

501 **Kinesiology Research Methods** credit: 4 hours.

Review and appraisal of common research procedures; application of statistical procedures, library methods, evaluation procedures, and experimental methods.

CRN	Type	Section	Time	Days	Location	Instructor
44606	lecture	AL1	06:00 PM - 08:50 PM	M	room 130 Freer Hall	Zhu, W
44606: 4 hours						

520 **Issues in Sports Medicine** credit: 4 hours.

Addresses current issues in the medical aspects of sports; examples of these issues are epidemiology of injuries and treatment forms, use of sports equipment, questionable sports practices, and preventive techniques.

CRN	Type	Section	Time	Days	Location	Instructor
48951	lecture	AG1	10:00 AM - 11:20 AM	MW	room 121A Freer Hall	Broglio, S
48951: 4 hours						

590 **Independent Study** credit: 2 or 4 hours.
Independent research on special projects. May be repeated.

CRN	Type	Section	Time	Days	Location	Instructor
10483	independent study		ARRANGED			
10483: Instructor Approval Required						

591 **Seminar** credit: 0 hours.
Lectures, discussions, and critiques on kinesiology and related subjects by faculty members and visiting professional leaders; presentation and criticism of student research. May be repeated in the same or subsequent terms as topics vary. Approved for S/U grading only.

CRN	Type	Section	Time	Days	Location	Instructor
35275	conference	Q1	ARRANGED			Wilund, K
35275: Topic: Bioscience of Physical Activity						
35277	conference	Q2	ARRANGED			Carlton, L
35277: Topic: Human Movement Studies.						
35278	conference	Q3	ARRANGED			Sydnor, S
35278: Topic: Socio-Cultural Aspect of Physical Activity.						
35280	conference	Q4	ARRANGED			Woods, A
35280: Topic: Pedagogy Administration and Curriculum Research.						
35281	conference	Q5	ARRANGED			Hillman, C
35281: Topic: Psychology of Physical Activity.						
46897	conference	Q6	ARRANGED			Zhu, W
46897: Topic: Kinesmetrics.						

594 **Special Topics** credit: 2 or 4 hours.

Lecture course in topics of current interest; specific subject matter announced in the Schedule. May be repeated.

CRN	Type	Section	Time	Days	Location	Instructor
48939	lecture	EM1	01:00 PM - 03:50 PM	T	room 130 Freer Hall	McAuley, E
48939: 4 hours Professional Development in Kinesiology and Community Health						
49611	lecture	JS1	12:00 PM - 02:50 PM	F		Sosnoff, J
49611: 4 hours Advanced Studies in Motor Control.						
48950	lecture	JW2	01:00 PM - 03:50 PM	W	room ARR Freer Hall	Woods, J
48950: 4 hours Special Topics in Neuromuscular Physiology.						
48938	lecture	KW	01:00 PM - 03:50 PM	R	room ARR Freer Hall	Wilund, K
48938: 4 hours Pathogenesis of Cardiovascular Disease. 4 hours.						
47729	discussion-recitation	LC2	ARRANGED			Sosnoff, J
47729: 2 hours Locomotor Seminar. This course will meet with ME 598. 2 hours credit.						

599 **Thesis Research** credit: 0 to 16 hours.

Preparation of theses in kinesiology. May be repeated. Approved for S/U grading only.

CRN	Type	Section	Time	Days	Location	Instructor
10485	independent study		ARRANGED			
10485: Instructor Approval Required						