Department of Kinesiology and Sport Sciences

Department Objectives

- Enable students to develop sports skills which they may use for many years in enrichment of their leisure hours;
- Offer students recreational and fitness opportunities;
- Emphasize the importance of lifelong appreciation for fitness and healthful living;
- Provide schools with coaches, physical education teachers, athletic trainers and health education teachers who possess highly developed technical skills, the zeal for educational betterment and personal and cultural qualities which will make them respected citizens of communities in which they teach;
- Prepare persons for professions in the leisure markets, sports management, recreation, fitness, sports medicine, athletic training, and travel and tourism.

Exercise Science and Exercise Science Comprehensive Bachelor of Science Degrees

Application and Acceptance Requirements

Students pursuing a degree in the Exercise Science field must submit an official application for acceptance into the program. Applications must be submitted prior to taking PE 461 Physiology of Exercise. Students must successfully complete PE 150, ENG 102, PE 108 and have completed, or be enrolled in, PE 310 or BIOL 226 to apply. Requirements for consideration of acceptance into the program include:

- a grade of C or better in PE 310 Introduction to Human Physiology of Exercise or a grade of C or better in BIOL 226 Anatomy and Physiology,
- a cumulative GPA of 2.75 or better, and
- a written letter of application including a statement of goals and aspirations.

Meeting the above criteria will not guarantee entrance into the program.

Applications may be submitted by November 12 or April 12 during the semester the student is enrolled in PE 310 or BIOL 226 (if all other courses have been completed). Please visit the KSS website (http://www.unk.edu/academics/hperls/es_requirements.php) for application requirements.

Faculty will decide on student acceptance by December 15 for spring semester, May 15 for summer and August 15 for fall semester. Students who are not accepted into the program will be required to withdraw from courses in the Exercise Science program and will be notified by e-mail. Students not accepted into the program may re-apply during a subsequent semester and request a personal interview with the core faculty.

Progression in the Exercise Science program is dependent upon earning a grade of C or better in the prerequisite class (e.g. a student earning a C-[or lower] in PE 461 would not be able to progress in the sequence).

Athletic Training Education Program

Application and Acceptance Requirements

Students wishing to pursue the 3+2 pathway for the Master of Athletic Training Program will need to choose an undergraduate major and declare the Minor in the Athletic Training Foundations (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/athletic-training-foundations-minor/). During third undergraduate year of coursework or when prerequisite coursework has been completed, students must submit an official application for acceptance into the Master of Athletic Training (http://catalog.unk.edu/graduate/departments/kinesiology-sport-sciences/athletic-training-mat/) (MAT) program. Requirements for consideration of an application and qualification for being granted an interview are provided in the Graduate Catalog and on the Athletic Training Education web page under the Academic Program Manual link.

Physical Education Major

Five options are available in this major:

1. Physical Education Comprehensive (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/physical-education-comprehensive-bs/) - Bachelor of Science Degree
2. Physical Education PK-6 Teaching Subject Endorsement (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/physical-education-pk-6-teaching-subject-endorsement-bae/) - Bachelor of Arts in Education Degree
3. Physical Education 7-12 Teaching Subject Endorsement (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/physical-education-7-12-teaching-subject-endorsement-bae/) - Bachelor of Arts in Education Degree
4. Health Education 7-12 Teaching Subject Endorsement (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/health-education-7-12-teaching-subject-endorsement-bae/) - Bachelor of Arts in Education Degree
5. Health and Physical Education PK-12 Teaching Field Endorsement (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/health-physical-education-pk-12-teaching-field-endorsement-bae/) - Bachelor of Arts in Education Degree

A minor in Physical Education (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/physical-education-minor/) is available for students pursuing majors in other disciplines.

A minor in Nutrition (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/nutrition-minor/) is available.

Supplemental Endorsements are offered in Adapted Physical Education (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/supplemental-endorsement-adapted-physical-education/) and Interscholastic Coaching (7-12) (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/supplemental-endorsement-interscholastic-coaching-7-12/).

Students who complete one Teaching Subject Endorsement or one Teaching Field Endorsement may complete one or more Supplemental Endorsements.

Exercise Science Major

Two options are available in this major:

1. Physical Education Comprehensive (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/physical-education-comprehensive-bs/) - Bachelor of Science Degree
2. Physical Education PK-6 Teaching Subject Endorsement (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/physical-education-pk-6-teaching-subject-endorsement-bae/) - Bachelor of Arts in Education Degree
3. Physical Education 7-12 Teaching Subject Endorsement (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/physical-education-7-12-teaching-subject-endorsement-bae/) - Bachelor of Arts in Education Degree
4. Health Education 7-12 Teaching Subject Endorsement (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/health-education-7-12-teaching-subject-endorsement-bae/) - Bachelor of Arts in Education Degree
5. Health and Physical Education PK-12 Teaching Field Endorsement (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/health-physical-education-pk-12-teaching-field-endorsement-bae/) - Bachelor of Arts in Education Degree
6. A minor in Physical Education (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/physical-education-minor/) is available for students pursuing majors in other disciplines.
8. Supplemental Endorsements are offered in Adapted Physical Education (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/supplemental-endorsement-adapted-physical-education/) and Interscholastic Coaching (7-12) (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/supplemental-endorsement-interscholastic-coaching-7-12/).

Students who complete one Teaching Subject Endorsement or one Teaching Field Endorsement may complete one or more Supplemental Endorsements.
1. Exercise Science (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/exercise-science-bs/) - Bachelor of Science Degree
2. Exercise Science Comprehensive (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/exercise-science-comprehensive-bs/) - Bachelor of Science Degree

Recreation and Park Management Major
Two options are available in this major:
1. Recreation Management (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/recreation-management-bs/) - Bachelor of Science Degree
2. Recreation, Outdoor and Event Management Comprehensive (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/recreation-outdoor-event-management-comprehensive-bs/) - Bachelor of Science Degree
   - Recreation Management Emphasis (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/recreation-outdoor-event-management-comprehensive-bs/)
   - Event Management (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/recreation-outdoor-event-management-comprehensive-bs/)
   - Outdoor Pursuits Emphasis (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/recreation-outdoor-event-management-comprehensive-bs/)

A minor in Recreation and Park Management (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/recreation-park-management-minor/) or Event Management (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/event-management-minor/) is available for students pursuing majors in other disciplines.

Sports Management Major
Two options are available in this major:
1. Sports Management Major (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/sports-management-bs/) - Bachelor of Science Degree
2. Sports Management Comprehensive (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/sport-management-comprehensive-bs/) - Bachelor of Science Degree

A minor in Sports Management (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/sport-management-minor/), or Coaching (http://catalog.unk.edu/undergraduate/departments-programs/kinesiology-sport-sciences/coaching-minor/) is available for students pursuing majors in other disciplines.

Athletic Training Foundations Minor
A minor in Athletic Training Foundations is available for students pursuing the 3+2 option for Masters of Athletic Training (http://catalog.unk.edu/graduate/departments/kinesiology-sport-sciences/athletic-training-mat/) degree. Please contact the Athletic Training faculty or graduate chair for more information.

Note – the Minor in Athletic Training Foundations will not qualify a graduate to challenge the Board of Certification (BOC) examination and should only be taken as part of the 3+2 plan to enter the MAT.

Nita Unruh (http://aaunk.unk.edu/catalogs/current/facultyu.asp#unruhn), Chair
Professor: Megan Adkins, Nita Arellano-Unruh, Todd Bartee, Gregory Brown, Kate Heelan, Scott Unruh
Associate Professor: Bryce Abbey, Kazuma Akehi, Matthew Bice, Thomas Orr
Assistant Professor: Joe Eisenmann, Thomas Kropp, Shannon Mulhearn, Erin Sweeney, Joshua Underwood
Senior Lecturer: James Hoffman, Eve Scantling, Terese Sheridan
Lecturer: Damon Day, Robert Leonard, Patricia Philippi

Physical Education (PE)

PE 100 – Principles of Physical Education 2 credit hours
Introductory course for students interested in careers in health, physical education, athletic training or coaching.

PE 107 – Introduction to Exercise Science 1 credit hour
This course is designed to introduce students to the field of Exercise Science as an area of academic study and as a professional career. Students majoring in Exercise Science should take this course in their first year.

PE 108 – Introduction to Nutrition 3 credit hours
Scientific basis of nutrition, nutrients and their functions, sources of deficiency diseases requirements and basic interrelationships of nutrients. Nutrition throughout the life cycle.

PE 109 – Activity Class 1 credit hour
Any full semester course or any combination of two eight-week courses below may be elected for one credit. Aerobic Dancing, Archery, Badminton, Ballroom Dancing, Basketball, Bowling, Cross Country Skiing, Diving, Golf, Gymnastics, Jogging, Orienteering, Personal Defense, Pickleball, Pocket Billiards, Racquetball, Skiing, Soccer, Softball, Swimming, Tennis, Track, Tumbling, Volleyball, Wrestling, Yoga for Exercise.

Total Credits Allowed: 18.00

PE 110 – Basic Sports Activities 0.5-1 credit hours
Any full semester course or any combination of two eight-week courses below may be elected for one credit. Aerobic Dancing, Archery, Badminton, Ballroom Dancing, Basketball, Bowling, Cross Country Skiing, Diving, Golf, Gymnastics, Jogging, Orienteering, Personal Defense, Pickleball, Pocket Billiards, Racquetball, Skiing, Soccer, Softball, Swimming, Tennis, Track, Tumbling, Volleyball, Wrestling, Yoga for Exercise.

Total Credits Allowed: 18.00

PE 111 – Intercollegiate Sports 1 credit hour
Participation as a member of one of UNK’s varsity sports teams.

Total Credits Allowed: 18.00
**PE 112 – Conditioning and Weight Training**  \( 1 \) credit hour  
Sports specific activities for physical conditioning.  
Total Credits Allowed: 10.00  

**PE 121 – Sports Skills for Physical Education**  \( 2 \) credit hours  
Understanding, analysis and performance of team, racquet and lifetime sports.  

**PE 122 – Sports Skills for Life and Leisure**  \( 2 \) credit hours  
The focus of this course is the understanding, performance and delivery of lifetime outdoor and team building activities. The course content is designed for individuals pursuing a career in either Physical Education or Recreation.  

**PE 126 – First Year Seminar**  \( 1 \) credit hour  
The First-Year Seminar provides students with a multidisciplinary experience in which they approach an issue or problem from the perspective of three different academic differences. The First-Year Seminar will consist of three 1-credit hour courses taken as co-requisites in a single semester. The successful completion of all three courses satisfies the General Studies LOPER 1 course requirement. Students may take the First-Year Seminar in any discipline, irrespective of their major or minor. Students admitted as readmit students or transfer students who transfer 18 or more hours of General Studies credit to UNK are exempt from taking a LOPER 1 course.  

**PE 150 – Healthy Wealthy and Wise**  \( 3 \) credit hours  
This course focuses on increasing student’s understanding of the relevance of the social, economic, and environmental conditions that affect their decisions to take personal responsibility for their health. Throughout this course, students will be asked to reflect on their own health behavior, the factors that influence their behavior and development of strategies to articulate and modify behavior and improve their overall health and well-being.  

**PE 161 – Adapted Activities**  \( 1 \) credit hour  
Individually prescribed activities arranged in consultation with UNK physician and/or student’s personal physician.  

**PE 173A – Intro to Athletic Trng**  \( 2 \) credit hours  

**PE 173B – Modalities in Athlet Trng**  \( 2 \) credit hours  

**PE 173C – Rehabilitation Tech**  \( 2 \) credit hours  

**PE 173D – Adv Top: Athletic Trng**  \( 2 \) credit hours  

**PE 174A – Athletic Training Clinical Level One A**  \( 2 \) credit hours  
Directs students through the clinical competencies designated for the clinical level in which they are assigned. Students will be responsible for achieving demonstration of competency in a specified number of psychomotor, cognitive, and affective activities. Many of the topics addressed will be expanded in the field experience portion of the clinical education aspect of the degree program.  
Prerequisite: Formal acceptance into the Athletic Training Education Program and PE 174A and PE 174B  
Additional Course Fee Required  

**PE 174B – Athletic Training Clinical Level One B**  \( 2 \) credit hours  
Directs students through the clinical competencies designated for the clinical level in which they are assigned. Students will be responsible for achieving demonstration of competency in a specified number of psychomotor, cognitive, and affective activities. Many of the topics addressed will be expanded in the field experience portion of the clinical education aspect of the degree program.  
Prerequisite: Formal acceptance into the Athletic Training Education Program and PE 174A and PE 174B  
Additional Course Fee Required  

**PE 174C – Athletic Training Clinical Level Two A**  \( 4 \) credit hours  
Directs students through the clinical competencies designated for the clinical level in which they are assigned. Students will be responsible for achieving demonstration of competency in a specified number of psychomotor, cognitive, and affective activities. Many of the topics addressed will be expanded in the field experience portion of the clinical education aspect of the degree program.  
Prerequisite: Formal acceptance into the Athletic Training Education Program and PE 174A and PE 174B  
Additional Course Fee Required  

**PE 174D – Athletic Training Clinical Level Two B**  \( 3 \) credit hours  
Directs students through the clinical competencies designated for the clinical level in which they are assigned. Students will be responsible for achieving demonstration of competency in a specified number of psychomotor, cognitive, and affective activities. Many of the topics addressed will be expanded in the field experience portion of the clinical education aspect of the degree program.  
Prerequisite: Formal acceptance into the Athletic Training Education Program and PE 174A and PE 174B  
Additional Course Fee Required  

**PE 174E – Athletic Training Clinical Level Three A**  \( 1 \) credit hour  
Directs students through the clinical competencies designated for the clinical level in which they are assigned. Students will be responsible for achieving demonstration of competency in a specified number of psychomotor, cognitive, and affective activities. Many of the topics addressed will be expanded in the field experience portion of the clinical education aspect of the degree program.  
Prerequisite: PE 174D  
Additional Course Fee Required  

**PE 174F – Athletic Training Clinical Level Three B**  \( 1 \) credit hour  
Directs students through the clinical competencies designated for the clinical level in which they are assigned. Students will be responsible for achieving demonstration of competency in a specified number of psychomotor, cognitive, and affective activities. Many of the topics addressed will be expanded in the field experience portion of the clinical education aspect of the degree program.  
Prerequisite: PE 174E  
Additional Course Fee Required  

**PE 188 – GS Portal**  \( 3 \) credit hours  
Students analyze critical issues confronting individuals and society in a global context as they pertain to the discipline in which the Portal course is taught. The Portal is intended to help students succeed in their university education by being mentored in process of thinking critically about important ideas and articulating their own conclusions. Students may take the Portal in any discipline, irrespective of their major or minor. Satisfies the General Studies Portal course requirement. Students may take their Portal course in any discipline. Students who transfer 24 or more hours of General Studies credit to UNK are exempt from taking a portal course.  
Total Credits Allowed: 6.00  
Prerequisite: First year freshman standing or sophomore standing only.  

**PE 200 – Teaching Sport Skills and Non-Rhythmic Activities**  \( 2-3 \) credit hours  
The course will provide pre-service K-12 physical education teachers with theoretical knowledge and opportunities to apply content knowledge in the development of sport and non-rhythmic activities and lessons  
Prerequisite: PE 100 and PE 121
**PE 202 – Foundations of Advocacy and Leadership in Education**  3 credit hours  
This course will focus on the examination of leadership and advocacy issues in the education field. Students will learn how to advocate for themselves, their students, and their profession. Specifically, students will analyze educational concerns; identify the key stakeholders/decision-makers in school districts, the state of Nebraska, and US legislative processes; and participate in civic engagement of those key stakeholders through preparatory advocacy activities (e.g. letter to a legislator, school board presentation, etc.).

**PE 210 – Scuba**  2 credit hours  
Background, principles and techniques of scuba diving. Certification may be awarded at the discretion of instructor. A special fee will be assessed for the course.

**PE 211 – Advanced Sports**  1 credit hour  
Advanced instruction in Baseball, Life Guarding, Basketball, Football, Track. Additional Course Fee Required

**PE 220 – Teaching Aerobic and Anaerobic Activities**  1-2 credit hours  
Basic teaching techniques for a variety of activities which should be included in a secondary school physical education program or in a fitness management program. Total Credits Allowed: 2.00

**PE 221 – Teaching Sport and Leisure Activities**  2 credit hours  
Basic teaching techniques for individual, dual, team, and racquet sports and rhythm activities; these would include recreational activities for leisure and lifetime.  

**PE 226 – Elementary School Health Teaching**  1 credit hour  
Methods of teaching elementary school health. Prerequisite: PE 150

**PE 230 – Sports Officiating**  1-2 credit hours  
Sections in football, volleyball, basketball, wrestling, and track and field officiating will be offered. Total Credits Allowed: 16.00

**PE 240 – Non-Rhythmic Activities for Elementary Schools**  2 credit hours  
Techniques of teaching perceptual-motor activities, fundamental movement skills, sports skills, low-organized and lead-up games, self-testing activities, story plays and mimetics.

**PE 241 – Rhythmic Activities for Physical Education Teachers**  2 credit hours  
Techniques of teaching fundamental rhythms, creative dance, singing games, rhythm band, square and folk dance, social mixers and ballroom dance.

**PE 247 – Nutrition, Health and Safety for Young Children**  1 credit hour  
This course is designed to provide students with a comprehensive understanding of the nutrition, health, and safety needs of young children from birth to eight years of age. This course will prepare students to address the well-being of diverse young children and their families in a variety of early childhood settings, including family childcare, childcare centers, preschools, and early elementary school settings.

**PE 256 – Our Unhealthy World: Who's to Blame?**  3 credit hours  
This course is designed to emphasize critical thinking about the fads, trends, policies and products that are affecting the health of the human race. Nutrition, physical activity, lifestyle, and health information sources in America and the World will be discussed as they relate to health outcomes. Individual, social, organizational, community, physical environmental, economic, and political factors that influence individuals behaviors affecting their health will be examined. One of the overarching health goals for the nation is to eliminate health disparities, achieve health equity, and attain health literacy to improve health and well-being of all people. This course aims to increase students’ awareness of how and why there are wide disparities in the health status of different social groups. The value of diversity to human health, global health, and their relationship also will be explored.

**PE 260 – First Aid: Responding to Emergencies**  2 credit hours  
American Red Cross Standard First Aid and Personal Safety. American Red Cross certificate may be earned. Additional Course Fee Required

**PE 261 – CPR/AED for the Professional Rescuer Instructor**  2 credit hours  
Successful completion of course may qualify candidate to receive the American Red Cross Standard First Aid and Personal Safety Instructor Authorization. Additional Course Fee Required

**PE 262 – CPR/AED for the Professional Rescuer**  1 credit hour  
American Red Cross CPR and emergency techniques are taught. Additional Course Fee Required

**PE 264 – Foundation of Athletic Training**  2-4 credit hours  
American Red Cross designed course providing methods of providing emergency first aid care and injury prevention techniques. Geared mainly to sports and fitness populations. Total Credits Allowed: 4.00 Additional Course Fee Required

**PE 264L – Foundation of Athletic Training Lab**  0 credit hours  
Take concurrently with PE 264. Corequisite: PE 264.

**PE 265 – Emergency Medical Response**  2 credit hours  
This course is designed to offer students information and skills that will prepare them for providing basic first aid and life support to individuals suffering from illness or injury. Successful completion of each aspect of the course will qualify each student to be certified by the American Red Cross in Automated External Defibrillator, Professional Rescuer CPR for the Child, Infant and Adult, Oxygen Administration, and Preventing Disease Transmission. Additional Course Fee Required

**PE 270 – Laboratory Experience in Intramurals**  1-3 credit hours  
Students will be assigned to officiate in the intramural program. Department Consent Required Total Credits Allowed: 3.00

**PE 280 – Introduction to Sport Management**  2 credit hours  
This course is designed to give students an understanding and background in the various facets of the sport industry. Students will learn the relevance of sociological, cultural, historical, political, psychological, and legal concepts to the management of sport. This course will provide an overview of sport management by presenting extensive discussions of the foundational aspects of the profession and current topics from the field.
PE 305 – Fitness Leadership 2-3 credit hours
This course will prepare students to become leaders in the fitness industry while obtaining skills necessary to become certified as a personal trainer or group exercise instructor.
Prerequisite: PE 150

PE 310 – Introduction to Human Physiology of Exercise 3 credit hours
Provides a foundation of scientific basis for understanding the body’s anatomical structures and physiologic responses to acute exercise, as well as its adaptations to chronic exercise. Prior coursework in chemistry is recommended, but fundamentals in these areas will be reviewed when necessary. Lecture and lab format.
Additional Course Fee Required

PE 325 – Motor Learning and Development 3 credit hours
Course will address changes in motor behavior over life span with emphasis on childhood through adolescence. Learning of motor skills addressed with particular emphasis on factors of instruction that can be manipulated to ensure acquisition of motor skills.

PE 328 – Water Safety Instructor 3 credit hours
Preparation in management and maintenance of swimming pools and methods of swim instruction. Red Cross Water Safety Instructor Certificate may be awarded at the discretion of instructor.
Additional Course Fee Required

PE 329 – Introduction to Health Promotions 3 credit hours
Concepts of wellness/fitness with emphasis on stress management, smoking cessation, medical self-care, fitness programming for all ages.

PE 330 – Volleyball Theory 2 credit hours
Individual and team play for prospective coaches.

PE 331 – Football Theory 3 credit hours
Offenses and defenses for a high school team. Administration of a complete season of practices and games.

PE 333 – Basketball Theory 3 credit hours
Individual and team play for prospective coaches.

PE 334 – Track Theory 3 credit hours
Techniques, form and training schedules for track and field events, including administration of track meets.

PE 337 – Baseball/Softball Theory 3 credit hours
Skills, strategies, and problems of coaching a high school team.

PE 340 – Non-Rhythmic Physical Education 1 credit hour
Techniques of teaching: Fundamental movement skills, sport skills, low organized games, physical fitness, rope jumping, creative movement.

PE 350 – Therapeutic Modalities in Athletic Training 3 credit hours
Training in the practice and use of a variety of therapeutic modalities in the treatment of athletic injuries will be presented. Typical symptoms and common clinical signs associated with athletic injuries/conditions will be investigated as well as common contributing etiological factors.
Prerequisite: PE 174A and PE 405

PE 350L – Modalities in Athletic Training Laboratory 0 credit hours
Take concurrently with PE 350.
Corequisite: PE 350.

PE 355 – Food Preparation for Optimal Health 3 credit hours
This course will cover a variety of aspects associated with food preparation: the basic elements in food science and preparation, nutrition and food service. It covers the latest information on food, its science and its application in health and wellness. It provides students with a broad foundation in any of these food-related fields.
Prerequisite: PE 108

PE 360 – Introduction to Anatomical Biomechanics 4 credit hours
Structure and function of the human skeleton, muscles and joints, analysis of human movement as applied to sports and physical education.
Prerequisite: PE 310 or BIOL 215 or BIOL 225 or permission of instructor
Additional Course Fee Required

PE 361 – Integrating Movement and Dance 1 credit hour
This course is about the integration of movement and dance across the pre-school through grade six curriculum.

PE 369 – Remedial and Adaptive Physical Education 2-3 credit hours
Study of physical, mental and emotional impairments which limit human performance. Treatment of injuries and disabilities through remedial exercises. Prior completion of PE 360 is recommended.
Total Credits Allowed: 3.00

PE 370 – Administration of Intramurals 1-3 credit hours
Student will perform administrative responsibility for the intramural program.
Department Consent Required
Total Credits Allowed: 3.00

PE 373 – Field Experience in Secondary School Physical Education 2 credit hours
Student will be assigned as an assistant teacher or coach in an area secondary school. (Credit/No Credit.)
Department Consent Required

PE 374 – Field Experience in University Physical Education 1-3 credit hours
Student will be assigned to assist a UNK instructor with a physical education activity.
Department Consent Required
Total Credits Allowed: 3.00

PE 375 – Rehabilitation Techniques in Athletic Training 4 credit hours
An examination of the basic components of a comprehensive rehabilitation and reconditioning program. Subjects to be covered include: determining therapeutic goals and objectives, methods of evaluating and recording rehabilitation progress, creation and implementation of therapeutic exercise protocol for common athletic injuries and the development of criteria for progression and return to competition.
Prerequisite: PE 174A and PE 174B and PE 405 and PE 406 and PE 264 and PE 350

PE 375L – Rehabilitation Techniques in Athletic Training Laboratory 0 credit hours
Take concurrently with PE 375.
Corequisite: PE 375.

PE 380 – Diagnostic-Prescriptive Techniques for Adapted Physical Education 3 credit hours
Evaluation instruments utilized in adapted physical education will be described and critically analyzed. Students will acquire competencies related to administration of these instruments, interpretation of results, and prescription of remedial or developmental activities.

PE 385 – Advanced Nutrition 3 credit hours
The study of nutrition, nutritional principles and the application of those principles across the lifespan and in various disease processes, as well as the understanding of theories and the application of necessary skills for making changes in dietary and lifestyle behaviors.
Prerequisite: PE 108
An interdisciplinary experience where students apply the knowledge, cognitive abilities, and communication skills they have gained from General Studies in designing and completing an original project or paper. Students employ methods and interpretive means of two or more disciplines to integrate knowledge and synthesize their results. Satisfies the General Studies capstone course requirement. Students may take their Capstone course in any discipline.

Prerequisite: Junior or senior level standing or within 6 hours of completing general studies requirements.

**PE 401 – Psychology of Sport** 3 credit hours
Study of psychological principles and theories of athletics.

**PE 402 – Sociology of Sport** 3 credit hours
Background in sport history/philosophy, sport sociology, sport in society, minorities and women in sport, as sport has evolved in American society.

**PE 403 – Sports Economics** 3 credit hours
In-depth examination of economic impact organized intercollegiate and professional athletics and sports plays in lives of individuals communities, institutions and nations. Comprehensive investigation of financial inputs and values into nation’s economy from sport and leisure industry and potential for growth.

**PE 405 – Athletic Injury Assessment I: Lower Extremities** 3 credit hours
A comprehensive study of the commonly accepted techniques used to clinically evaluate athletic injuries/conditions of the trunk and lower extremity, for the purpose of determining the type and severity so that appropriate injury management and referral may occur. Typical symptoms and common clinical signs associated with athletic injuries/conditions will be investigated as well as common contributing etiological factors.

Corequisite: PE 310 or PE 360 or BIOL 226.

**PE 406 – Athletic Injury Assessment II: Upper Extremities** 3 credit hours
A comprehensive study of the commonly accepted techniques used to clinically evaluate athletic injuries/conditions of the head, spine and upper extremity, for the purpose of determining the type and severity so that appropriate injury management and referral may occur. Typical symptoms and common clinical signs associated with athletic injuries/conditions will be investigated as well as common contributing etiological factors.

Prerequisite: PE 405

**PE 407 – Compliance and Governance in Sport** 3 credit hours
With the growing recognition and the critical roles of sport governing bodies, there is a significant need for properly trained sport administrators who wish to occupy leadership positions within the broad organizational setting of sport. This Compliance and Governance in Sport course is designed to provide current or future sport administrators with theoretical and practical knowledge in governance principle and organizational theory, structure, policy, function, and issue involving a wide spectrum of sport organizations today. The evolution of power and political activity engulfing sport organizations is also examined as well as concepts on leadership and management related to the sport administrative contexts. Furthermore, current policy areas facing different types of governing bodies are exposed to broaden the student’s perspective on organizational leaders in the profession.

**PE 414 – Implementation of a Strength Program** 2 credit hours
This course is designed to provide knowledge on instructional techniques and skill development in progressive resistance strength training implementation. Necessary anatomical, physiological and biomechanical principles are reviewed and applied to evaluate and implement effective strength programs. Equipment considerations, maintenance, and safety are covered for use with free weights, resistance machines, and plyometric training methods. Students develop the skills to assess technique, evaluate needs, and administer muscular strength and endurance programs.

Corequisite: PE 360

**PE 419 – Pathology of Sport Injury** 1 credit hour
Provide and develop fundamental knowledge related to clinical pathology in sports. Primary emphasis will be placed upon the orthopedic aspects of injury and/or pathology related to each tissue structure such as bone, ligament, tendon, muscle, and nerve. Various properties of tissue structures and tissue response will also be analyzed.

Prerequisite: PE 310 or BIOL 225 and BIOL 226

**PE 420 – Methods in Health and Physical Education** 3 credit hours
 Applies principles of teaching elementary and/or secondary school physical education and health.

Prerequisite: Admission to Teacher Education.

**PE 421 – Administration of High School Athletics** 2 credit hours
Administrative practices with which the high school coach needs to be familiar. Includes regulations of Nebraska School Activities Association.

**PE 422 – Essentials of Strength and Conditioning** 2 credit hours
This course is designed to provide a comprehensive overview of strength and conditioning. Emphasis is placed on the exercise sciences (including anatomy, exercise physiology, and biomechanics) and nutrition, exercise technique, program design, organization and administration, and testing and evaluation. The class will be divided into two sections for lab to provide students with a greater opportunity for one-on-one instruction and critique. Additionally, this course is designed to prepare students for the nationally accredited Certified Strength and Conditioning Specialist (CSCS) certification exam.

Prerequisite: PE 360 or permission of instructor.

**PE 425 – Legal Aspects of Sport and Recreation** 3 credit hours
Comprehensive examination of legal issues which influence formulation and modification of policies controlling operations of athletics/physical education programs at collegiate level recreation programs, and professional sports programs.

**PE 426 – Instructional Strategies in Adapted Physical Education** 3 credit hours
Detailed study of effective strategies for integration of handicapped students into activities of the regular class, strategies for individualizing instruction and procedures for implementation of objective-based instruction.

**PE 428 – Middle School and High School Physical Education Methods** 3 credit hours
Program and techniques for teaching middle and secondary school physical education.

Prerequisite: PE 200
PE 429 – Marketing in Sport, Recreation and Events 3 credit hours
With the growing competitive and rapidly changing sport business marketplace, sport organization managers need for properly trained sport marketing professionals to attract and retain consumers, thereby better securing their revenue streams as well as shareholder value. This Marketing in Sport, Recreation and Events course is designed to provide future sport marketing professionals with theoretical and practical knowledge in marketing principles, management, and issues facing the sport industry managers and organizations today. This course will primarily focus on the application of several key marketing strategies and tactics utilized in the contemporary organizations to promote both sport as medium and sport as product. Overall, this course is intended to prepare students who can assume responsible marketing positions with skills of application and demonstration for the complex nature of today’s sport business marketplace.

PE 430 – Organization and Administration in Recreation, Sport and Events 3 credit hours
This course is designed to emphasize the desirable skills needed for an administrator in the areas of sport, athletic training, recreation, and event management. Topics to be covered will include management, leadership, organizational development, administration principles, policies and procedures, communication and legal aspects.

PE 441 – Elementary Physical Education Methods 3 credit hours
Teaching and organization activities and methods for elementary grades. Includes consideration of the exceptional child and early childhood education. Prerequisite: PE 200

PE 450 – Curriculum and Assessment for Physical Education 3 credit hours
Curriculum organization and administrative procedures for a secondary school physical education program. Student should have completed basic sports requirement prior to enrollment. Prerequisite: Admitted to the Teacher Education program and TE 306 or TE 318 or TE 319.

PE 452 – Exercise Prescription for Special Populations 3 credit hours
Advanced course in clinical exercise testing and prescription relative to disease of the cardiovascular, pulmonary, metabolic, musculoskeletal, neuromuscular, and immunologic systems. The course is designed to provide students a basic understanding of the pathophysiology and exercise response in these populations while following the American College of Sports Medicine guidelines. The course will also focus on understanding diagnostic techniques and treatments practiced in each subcategory. Special attention will be given to applicable exercise assessment techniques used in exercise settings. Prerequisite: Grade of C or better in PE 467 or instructor permission.

PE 459 – Special Topics Gross Anatomy 3 credit hours
Designed for in-depth understanding of anatomy as it relates to movement or work. Student will utilize and assist in dissection of human cadavers. Prerequisite: PE 360 or BIOL 225 and BIOL 226 Additional Course Fee Required

PE 460 – Gross Anatomy of Movement 3 credit hours
Designed for in-depth understanding of anatomy as it relates to movement or work. Student will utilize and assist in dissection of human cadavers. Prerequisite: PE 360 or BIOL 225 and BIOL 226 Additional Course Fee Required

PE 461 – Physiology of Exercise 4 credit hours
Physiological processes of body as pertain to physical activity. How trained and untrained individuals differ, and importance of training. Department Consent Required Prerequisite: Grade of "C" or above in PE 310 or BIOL 215 or BIOL 226 and by permission only Additional Course Fee Required

PE 464 – School Health Methods 3 credit hours
This course provides the background information and skills teachers need to implement a comprehensive school health curriculum at the elementary and/or the secondary school level. The course includes information on the six categories of risk behavior, identified by the Centers for Disease Control and Prevention. The course examines educational reform focusing on improving the health of today’s youth. Prerequisite: PE 150

PE 467 – Fitness Testing 4 credit hours
Techniques and theory of testing for personal fitness. Measures include vital capacity, body density, stress testing, aerobic and anaerobic fitness. Prerequisite: Grade of C or above in PE 461 Additional Course Fee Required

PE 468 – Public Health Aspects of Physical Activity 3 credit hours
Trends and situations in sport, fitness and wellness settings with practical applications from exercise physiology. Department Consent Required Prerequisite: A grade of "C" or above in PE 329 and PE 467 or permission of the instructor

PE 469 – Sports Nutrition 3 credit hours
Metabolism and metabolic regulation, the influence of dietary practices on human performance. Prerequisite: Grade of C or above in PE 461 and FAMS 110 or permission of instructor Additional Course Fee Required

PE 470 – General Medical Conditions and Pharmacological Application in Sport and Exercise 2 credit hours
This course will offer students an opportunity to learn about pathological factors that are involved in general medical conditions that affect athletes and performance. Use of prescription and over-the-counter medications by the sports medicine professionals in treating a wide variety of conditions will also be presented. This course is intended to build upon a sound knowledge of exercise physiology and injury/illness conditions. Prerequisite: PE 461 and PE 467

PE 471 – Field Experience in Health & Physical Education 2 credit hours
Supervised practical experiences in elementary school physical education. Prerequisite: Admitted to the Teacher Education program and PE 200 or PE 428 or PE 441 or PE 464 or TE 306 or TE 318. Corequisite: TE 319.

PE 471A – Field Experience in Elementary Physical Education 2 credit hours
Supervised practical experiences in elementary school physical education. Prerequisite: PE 441 and Admission to Teacher Education Program or instructor permission
Prerequisite: PE 174E and PE 375
and projects will be conducted in order to reach a level of pre-test
studies to prepare for the PRAXIS II examination. Specific assigned
assumed readings and projects will be conducted in order to reach a level of pre-test
readiness.

Total Credits Allowed: 6.00
Prerequisite: FAMS 110 and a grade of "C" or above in PE 461 or permission of instructor

PE 475 – Research Methods in Exercise Science 3 credit hours
This course is designed to introduce advanced undergraduate students to the processes of research in the field of Exercise Science including the processes of finding, reading and understanding Exercise Science research; data collection; data analysis; and data interpretation.
Prerequisite: STAT 241 and a grade of "C" or above in PE 467

PE 476 – Seminar and Practicum in Adapted Phys Ed 3 credit hours
Culminating course in adapted physical education program providing program delivery methods and practicum experiences.

PE 488 – Senior Seminar in Health & Physical Education 1 credit hour
Designed to provide the students in their final completion of the degree Option in Health and Physical Education with a review of all program studies to prepare for the PRAXIS II examination. Specific assigned readings and projects will be conducted in order to reach a level of pre-test readiness.
Department Consent Required
Prerequisite: Senior status and permission of instructor

PE 495 – Special Problems in Nutrition 3 credit hours
The study of nutrition issues/challenges facing our nation and world today, with a focus on controversial topics and the research supporting both sides of each argument.
Prerequisite: PE 108

PE 496 – Professional Readiness in Exercise Science 1 credit hour
This course will focus on the evaluation of community programming while determining the student's preparedness to enter the field.
Prerequisite: Senior standing

PE 498 – Special Topics 1-3 credit hours
Topics are studied which are not assigned or covered in other courses in the department. The format of this course will vary depending on the topic, instructor, and the needs of the student.
Total Credits Allowed: 6.00

PE 499 – Senior Seminar in Athletic Training 1 credit hour
Designed to provide the students in their final completion of the degree Option in Athletic Training with a review of all program studies to prepare for the NATA/BOC certification examination. Specific assigned readings and projects will be conducted in order to reach a level of pre-test readiness.
Prerequisite: PE 174E and PE 375

Recreation (REC)

PE 471B – Field Experience in Middle School and Secondary PE 2 credit hours
Supervised practical experiences in middle and high school physical education.
Prerequisite: PE 428 and Admission to Teacher Education Program or instructor permission

PE 471C – Field Experiences in 7-12 Health 2 credit hours
Supervised practical experiences in middle and high school health classes.
Prerequisite: PE 464 and Admission to Teacher Education Program or instructor permission

PE 473 – Special Topics in Exercise Nutrition 3 credit hours
The format of this course will vary depending on the topic and instructor, yet all courses will focus on the role of nutrition in health, wellness, or sports performance. (This course is repeatable for credit when a different topic is covered)
Total Credits Allowed: 6.00
Prerequisite: FAMS 110 and a grade of "C" or above in PE 461 or permission of instructor

PE 475 – Research Methods in Exercise Science 3 credit hours
This course is designed to introduce advanced undergraduate students to the processes of research in the field of Exercise Science including the processes of finding, reading and understanding Exercise Science research; data collection; data analysis; and data interpretation.
Prerequisite: STAT 241 and a grade of "C" or above in PE 467

PE 476 – Seminar and Practicum in Adapted Phys Ed 3 credit hours
Culminating course in adapted physical education program providing program delivery methods and practicum experiences.

PE 488 – Senior Seminar in Health & Physical Education 1 credit hour
Designed to provide the students in their final completion of the degree Option in Health and Physical Education with a review of all program studies to prepare for the PRAXIS II examination. Specific assigned readings and projects will be conducted in order to reach a level of pre-test readiness.
Department Consent Required
Prerequisite: Senior status and permission of instructor

PE 495 – Special Problems in Nutrition 3 credit hours
The study of nutrition issues/challenges facing our nation and world today, with a focus on controversial topics and the research supporting both sides of each argument.
Prerequisite: PE 108

PE 496 – Professional Readiness in Exercise Science 1 credit hour
This course will focus on the evaluation of community programming while determining the student's preparedness to enter the field.
Prerequisite: Senior standing

PE 498 – Special Topics 1-3 credit hours
Topics are studied which are not assigned or covered in other courses in the department. The format of this course will vary depending on the topic, instructor, and the needs of the student.
Total Credits Allowed: 6.00

PE 499 – Senior Seminar in Athletic Training 1 credit hour
Designed to provide the students in their final completion of the degree Option in Athletic Training with a review of all program studies to prepare for the NATA/BOC certification examination. Specific assigned readings and projects will be conducted in order to reach a level of pre-test readiness.
Prerequisite: PE 174E and PE 375
REC 302 – Volunteer Practicum Exercise Science  1-4 credit hours
Students will be assigned to a community, hospital, agency fitness, athletic, recreation, or tourism site. Credit/no credit.
Total Credits Allowed: 4.00
Prerequisite: Grade of "C" or above in PE 305 and PE 310 and PE 414 or co-enrollment in PE 414

REC 303 – Volunteer Practicum in Sports Management  1-4 credit hours
This course is designed to be an early field experience for the student with a major or a minor in Sports Management. Students will be assigned to the UNK Athletic Department or Viaero Event Center.
Total Credits Allowed: 4.00

REC 304 – Volunteer Practicum in Athletic Training Foundations  1-2 credit hours
This course is designed to offer the student enrolled in the Minor in AT Foundations the opportunity to gain basic and introductory skills for basic sports injury care. Additionally, students will be provided opportunities to gain observation experiences required for entrance into the MAT program.
Total Credits Allowed: 2.00

REC 321 – Campus Recreation Management  3 credit hours
The purpose of this course is to prepare students for entry level positions and long term careers in campus recreation. It covers managing employees, programs, facilities and services in the field and will guide students through such topics as budgeting, marketing, program assessment, and risk management.

REC 352 – Outdoor Adventure Education  3 credit hours
Rationale and dynamics of interacting with the environment through leisure activities.

REC 354 – Programming in Sport, Recreation, and Events  3 credit hours
Basic theoretical and practical competencies required to become a successful programmer for sport, recreation and event services.

REC 356 – Special Topics  3 credit hours
Advanced, in-depth studies of various segments of Recreation and Events. Topics designed to prepare students with specific professional skills important to event and leisure industries. May lead to professional certifications.
Total Credits Allowed: 24.00

REC 375 – Leadership in Recreation, Sport and Events  3 credit hours
Theories and practices of program leadership in the recreation, sport and events field, emphasizing leadership styles and techniques, self-awareness, human relations, communications, group processes and group dynamics, problem solving and decision making.

REC 422 – Facilities in Recreation, Events and Sport  3 credit hours
With new arenas, stadium, health clubs, convention centers and other facilities popping up and various events from local to international scale held all over the nation, there exists a significant need for properly trained sport facility and event managers. This Facilities in Recreation, Events and Sport course is designed to provide future sport facility and event managers with theoretical and practical knowledge in green facility planning, construction, operation, maintenance, and numerous issues confronting sport industry professionals and organizations today. Also covered will be topics related to the event management side of the industry, with special attention paid to event planning, marketing, operation, activation, and sponsorship.

REC 444 – Issues in Recreation and Leisure  3 credit hours
Basic concepts in the field of leisure and leisure services, contemporary social and philosophical issues, broad historical and cultural contexts. Discussion of the issues and dilemmas that leisure provides from many perspectives.

REC 453 – Therapeutic Recreation for Special Populations  3 credit hours
Principles of leisure education practices for special populations.

REC 454 – Community Assessment and Planning  3 credit hours
This course is designed to prepare recreation and park majors in the area of community and program assessment and evaluations. Topics will include research and evaluation methodology, terminology and application, community facilities, programs and infrastructure.

REC 458 – Recreation for the Aged  3 credit hours
Characteristics and needs, development of recreational programs and legislation for senior citizens.

REC 477 – Internship  1-12 credit hours
Student will be assigned full-time with private, industrial or governmental fitness and/or leisure programs or in a tourist industry site. A minimum of a four-week block of time will be allotted for the experience.
Department Consent Required
Total Credits Allowed: 16.00

REC 485 – Research in Tourism, Recreation and Sport  3 credit hours
Basic knowledge of research terminology, methodology and application. Students do simple but important research.

REC 498 – Special Topics  1-3 credit hours
Topics are studied which are not assigned or covered in other courses in the department. The format of this course will vary depending on the topic, instructor, and the needs of the student.
Total Credits Allowed: 3.00