DAVID B. FALK COLLEGE OF SPORT

Jeremy S. Jordan, Dean falk.syr.edu/ (https://coursecatalog.syracuse.edu/graduate/sport/falk.syr.edu/)

About the College (Graduate Study)David B. Falk College of Sport

David B. Falk College of Sport leads the way in sports research, education, and innovation to shape the future of the industry. Its distinct academic programs –Exercise Science, Nutrition, Sport Analytics and Sport Management – produce hundreds of students every year who are educated across multiple disciplines and well-prepared to lead in the burgeoning sports field.

Falk College is the first standalone college on an R1 campus that specifically focuses on sport through a holistic academic lens. It blends rigorous academics with real-world opportunities to advance careers, insights and impact in and beyond the field. The College has identified four areas of academic excellence: Sport Business, Human Performance, Sport Technology and Innovation, and Community Sport and Wellness. With these areas in mind, Falk College aligns with Syracuse University's commitment to applying an entrepreneurial and innovative philosophy to elevating sport across the campus and around the world.

As educators, Falk College faculty and staff are focused on students' academic programs and set high expectations for them in the classroom and community. Many attributes make Falk College unique, including:

Students in all Falk College academic programs can conduct research working with faculty mentors across Syracuse University, an R1 research institution.

Students benefit from Falk College's numerous long-term relationships with national and Central New York-area agencies and businesses by gaining hands-on learning through internships, immersion programs, and field placements, making them job-ready upon graduation.

Members of Falk College faculty have tremendous global connections in their respective fields; consequently, students benefit from these connections through internship/job placement opportunities, one-on-one career guidance, and guest lectures on campus.

Schools and Departments

- Department of Exercise Science (https:// coursecatalog.syracuse.edu/graduate/sport/exercise-science/)
- Department of Nutrition and Food Studies (https:// coursecatalog.syracuse.edu/graduate/sport/nutrition-food-studies/)
- Department of Sport Analytics (https://coursecatalog.syracuse.edu/ graduate/sport/sport-analytics/)
- Department of Sport Management (https:// coursecatalog.syracuse.edu/graduate/sport/sport-management/)

Accreditation

 Falk College offers accredited programs in nutrition science and dietetics at the undergraduate level and nutrition science at the graduate level accredited by the Academy of Nutrition and Dietetics' Accreditation Council for Education in Nutrition and Dietetics. (ACEND)

Graduate Program OverviewDavid B. Falk College of Sport

In the David B. Falk College of Sport cross-professional collaboration is the cornerstone of teaching, research, and practice. Like professionals in the field, students and faculty in the college work and learn together across discipline lines to find new, more effective approaches to important challenges and opportunities in sports and applied health. Master's degree programs are offered in exercise science, nutrition science, and sport analytics; a Ph.D. program is offered in exercise science.

Faculty members include high-impact researcher as well as current and former practitioners who provide a real-world perspective on the professional field. Our small college atmosphere allows for personalized attention from the faculty and staff who guide students through the educational experience. Requirements are flexible in each program of study, allowing students to choose course combinations to match their personal and professional interests. Additional University resources allow students to further enhance their studies and professional development.

The integration of theory and practice is at the heart of the college's mission. Through field and clinical placements in a wide variety of settings, students gain valuable hands-on experience that complements their classroom learning and better prepares them for their careers.

Today's Falk College graduates hold positions of importance and distinction all over the world in diverse disciplines and industries alongside their fellow Syracuse University alumni.

For more information about Falk College graduate admissions, please call or visit our admissions office at:

David B. Falk College of Sport 340 White Hall Syracuse, New York 13244 (315) 443-5555

falk@syr.edu (https://coursecatalog.syracuse.edu/graduate/sport/falk@syr.edu)

Fees

Laboratory fees are required in certain courses where specialized equipment and materials are provided. A technology fee is assessed for all Falk College majors and minors, and all non-Falk students who take a Falk College course. Complete breakdown for Falk College Fees may be found in the annual Tuition Fees and Related Policies Bulletin (https://finance.syr.edu/bursar/tuition-fees-and-related-policies-bulletin/).

Graduate Financial Assistance

Falk College academic programs offer a limited number of graduate assistantships and tuition scholarships. Graduate admissions officers in each graduate program allocate this financial aid based largely on merit. Graduate assistantships in the form of research assistantships and teaching assistantships are awarded on a competitive basis from among applications received by February 1; assistantships are usually not available at any other time of the year. Research assistants are required to assist their sponsoring faculty to perform research. Teaching assistants are required to assist with undergraduate/graduate instruction

and work on research projects. Recipients of these assistantships receive a stipend in addition to a tuition scholarship.

Syracuse University fellowships are awarded competitively from applications received by January 1 on an all-University basis. Doctoral fellows receive a stipend, plus a tuition scholarship of 30 credits for the academic year. Fellows are devoted full time to their studies and are not assigned duties.

To apply for University fellowships or college assistantships, students are asked to indicate their interest in the designated area on the application for admission.

Facilities

Graduate students are uniquely advantaged by the Falk College facilities where they learn and study.

Falk College's Milton Conrad Sport Technology Lab doubles as a student classroom and computer lab that meets the latest programming trends in sport analytics as well as event and sport venue operations. Students train to operate live events using Daktronics equipment identical to what is found at major sport venues, including ribbon boards and a scoreboard systems controller. Undergraduate and graduate programs integrate learning with activities at the JMA Wireless Dome as Syracuse University is the only institution in the nation with a sport facility of its size on the main campus.

The Department of Exercise Science houses integrative research laboratories at the Syracuse University Women's Building, including the Human Performance Laboratory that explores the impact of exercise on emerging markers of cardiovascular disease risk. In the Clinical Research Lab, researchers study cardio-metabolic risk factors, such as insulin resistance and type 2 diabetes, in obese populations. The Kinesmetrics Laboratory helps researchers understand the impact of behaviors such as sleep, sedentary behavior and physical activity on health. The Hypoxia Lab features a full-scale normobaric hypoxia chamber for simulated altitude training, investigations of the human physiological response to low oxygen, and for the staging and testing of protocols that are used during field research conducted in the Andes and Himalayas.

Also in Exercise Science, the Neuromuscular Physiology Lab uses noninvasive brain stimulation and assessment of motor unit behavior to investigate changes that occur in the brain and spinal cord that impact skeletal muscle function throughout the lifespan. In the System Motor Control and Biomechanics Lab, researchers utilize biomechanics equipment and neuro-stimulation techniques to examine how the musculoskeletal and nervous systems produce functional movements, as well as how these systems' functions change due to aging or diseases. And the Neural Health Research Cardiovascular Lab uses cutting-edge technology to explore how the brain and muscles change with age, training, fatique, and disease.

The Nutrition Assessment, Consultation and Education (ACE) Center, and its expanded location ACE Center II, offers a hands-on learning laboratory to prepare students with traditional and emerging professional competencies critical to nutrition practice. The Healthy Communities Research Lab partners with local communities to improve childhood nutrition, particularly in underserved populations. The Nutrigenomics Lab explores how nutrition – especially in healthy fats such as omega 3s – can help prevent obesity from the very start of life. And the Social-Emotional Learning and Functioning (SELF) Lab examines how children and teens learn to manage their emotions, behavior and attention – skills that are vital to success in school and life. Falk College also houses

modern food laboratories in the Susan R. Klenk Learning Café and Kitchens, which includes an experimental food lab kitchen, commercial kitchen, baking nook and café. A video camera system allows faculty and chef instructors to broadcast classes, food demonstrations, and seminars from Falk College to anywhere on campus and across the country.

The future academic and competitive home for esports is in the **Marley Building**. The finalized 20,000 square foot space will include a stage for esports competition and will be equipped with broadcast and production spaces, exclusive team rooms, classrooms, and viewing areas that can host up to 250 spectators.

The esports program features growing spaces that foster virtual and inperson experiences for both seasoned competitors and first-time gamers. With 38 state-of-the-art PCs, the Barnes Center at the Arch offers gaming amenities available to all students. In Schine Student Center, the 5,800 square foot state-of-the-art Gaming and Esports Center is the home for Varsity Esports matches and includes 34 PCs, console and tabletop gaming, VR booths, sim-racing stations, and a full suite of broadcast and event production elements.

Programs

- Department of Exercise Science (https:// coursecatalog.syracuse.edu/graduate/sport/exercise-science/)
 - Exercise Science, MS (https://coursecatalog.syracuse.edu/ graduate/sport/exercise-science/exercise-science-ms/)
 - Exercise Science, PhD (https://coursecatalog.syracuse.edu/ graduate/sport/exercise-science/exercise-science-phd/)
- Department of Nutrition and Food Studies (https:// coursecatalog.syracuse.edu/graduate/sport/nutrition-food-studies/)
 - Nutrition Science, MA (https://coursecatalog.syracuse.edu/ graduate/sport/nutrition-food-studies/nutrition-science-ma/)
 - Nutrition Science, MS (https://coursecatalog.syracuse.edu/ graduate/sport/nutrition-food-studies/nutrition-science-ms/)
- Department of Sport Analytics (https://coursecatalog.syracuse.edu/ graduate/sport/sport-analytics/)
 - Sport Analytics, CAS (https://coursecatalog.syracuse.edu/ graduate/sport/sport-analytics/sport-analytics-cas/)
 - Sport Analytics, MS (https://coursecatalog.syracuse.edu/ graduate/sport/sport-analytics/sport-analytics-ms/)
- Department of Sport Management (https:// coursecatalog.syracuse.edu/graduate/sport/sport-management/)

Faculty

Matthew K. Armstrong, Assistant Professor, Exercise Science Ph.D., University of Tasmania, 2020

Tiago Barreira, Associate Professor, Exercise Science Ph.D., Middle Tennessee State University, 2010

Anne C. Bellows, Professor, Food Studies Ph.D., Rutgers University, 1999

Yalonda Bey, Assistant Teaching Professor M.S., Syracuse University, 2021

Lynn S. Brann, Associate Professor, Nutrition, Nutrition and Food Studies Ph.D., University of Tennessee, 2003

Tom Brutsaert, Professor, and Graduate Program Director, Exercise Science

Ph.D., Cornell University, 1997

Jane Burrell, Teaching Professor, Nutrition

M.S., Finch University of Health-Related Sciences, 2002

Chaya Charles, Associate Teaching Professor, Nutrition

M.S., Syracuse University, 2014

William J. Collins, Assistant Teaching Professor, Nutrition and Food Studies

B.S., Syracuse University, 2017

Lindsey Darvin, Assistant Professor, Sport Management

Ph.D., University of Florida, 2018

Jason DeFreitas, Professor and Department Chair Exercise Science; Chair

Nutrition and Food Studies

Ph.D., University of Oklahoma, 2013

Susan Cornelius Edson, Professor of Practice, Sport Management

B.A., Syracuse University, 1990

Justin Ehrlich, Associate Professor, Sport Analytics

Ph.D., University of Kansas, 2010

Maria Erdman, Associate Teaching Professor, Nutrition

MS, Syracuse University, 2009

Jessica Garay, Assistant Professor, Nutrition

Ph.D., Syracuse University, 2018

Joey Gawrysiak, Executive Director, Esports Communications and

Management

Ph.D., University of Georgia, 2012

Mary E. Graham, Professor, Sport Management

Ph.D., Cornell University, 1995

Kylie Harmon, Assistant Professor, Exercise Science

Ph.D. Candidate, University of Central Florida

Chandice Haste-Jackson, Associate Teaching Professor, Human Development & Family Science, and Associate Dean, Falk Student

Services

Ph.D., Syracuse University, 2013

Jeremy Jordan, Professor, Sport Management, and Dean, David B. Falk

College of Sport

Ph.D., Ohio State University, 2001

Mary Ann P. Kiernan, Teaching Professor, Nutrition and Food Studies

M.B.A., Syracuse University, 2012

Jeeyoon Kim, Associate Professor, Sport Management

Ph.D., Florida State, 2016

Joon Young Kim, Assistant Professor, Exercise Science

Ph.D., Arizona State University, 2015

Kristen Konkol, Assistant Teaching Professor and Undergraduate

Program Director, Exercise Science

Ph.D., University of KwaZulu-Natal (South Africa), 2013

Alexia Lopes, Assistant Teaching Professor, Sport Management

Ph.D., University of South Carolina, 2022

Jeremy Losak, Associate Professor, Sport Analytics

Ph.D., Clemson University, 2019

Jason Maddox, Assistant Professor, Sport Analytics

Ph.D., Baylor University, 2022

Kevin McNeill, Assistant Teaching Professor, Sport Management

M.SA., M.B.A., Ohio University, 2004

David Meluni, Associate Teaching Professor, Sport Management

M.S., Florida State University, 2001

Laura-Anne Minkoff-Zern, Associate Professor, Food Studies

Ph.D., University of California, Berkeley 2012

Yaejin Moon, Assistant Professor, Exercise Science

Ph.D., University of Illinois, Urbana-Champaign, 2018

Rodney Paul, Professor and Chair, Department of Sport Analytics

Ph.D., Clemson University, 2000

Gina Pauline, Associate Professor, Undergraduate Program Director, Sport

Management

Ed.D., Ball State University, 2006

Jeff Pauline, Associate Professor, Sport Management

Ed.D., West Virginia University, 2001

Hassan Rafique, Assistant Professor, Sport Analytics

Ph.D., University of Iowa, 2020

Sudha Raj, Teaching Professor, Nutrition, and Graduate Nutrition Science

Program Director

Ph.D., Syracuse University, 1991

Latha Ramalingam, Assistant Professor, Nutrition

Ph.D., Indiana University, 2014

Kerianne Rubenstein, Assistant Professor, Sport Analytics

Ph.D., West Virginia University, 2021

Shane Sanders, Professor, Sport Analytics

Ph.D., Kansas State University, 2007

Naomi Shanguhyia, Associate Teaching Professor, Food Studies

Ph.D., West Virginia University, 2013

Adrian Simion, Assistant Professor, Sport Analytics

Ph.D., Wayne State University, 2023

Kay Stearns Bruening, Associate Professor, Nutrition, and Director of

Accreditation and Assessment

Ph.D., New York University, 1997

Scott Tainsky, Professor, Sport Management, and Senior Associate Dean

of Faculty Affairs & Academic Operations

Ph.D., University of Michigan, 2008

Margaret Voss, Associate Professor, Nutrition and Undergraduate

Nutrition Program Director

Ph.D., Syracuse University 2002

Patrick T. Walsh, Professor and Chair, Department of Sport Management

Ph.D., University of Minnesota, 2008

Rick Welsh, Falk Family Endowed Professor, Food Studies

Ph.D., Cornell University, 1995

John Wolohan, Professor, Sport Management J.D., Western New England University, 1992

Maryam Yuhas, Assistant Professor, Nutrition Ph.D., Virginia Tech, 2019

Courses

Exercise Science

EXE 500 Selected Topics (1-6 Credits)

David B. Falk College of Sport

Exploration of a topic (to be determined) not covered by the standard curriculum but of interest to faculty and students in a particular semester. Repeatable 6 times for 6 credits maximum

EXE 516 Exercise Prescription: Health and Disease (3 Credits)

David B. Falk College of Sport

Exercise prescription for health and fitness in the apparently healthy and a variety of clinical populations.

Prereq: EXE 339 Please review Class Notes within Class Search Results - Class Section > View Details.

EXE 517 Pathophysiology (3 Credits)

David B. Falk College of Sport

Physiology of disease processes emphasizing metabolic, cardiovascular, and neuromuscular pathophysiology. Suggested for students pursuing careers in clinical exercise physiology.

Prereq: BIO 216 and 217 and EXE 339 Please review Class Notes within Class Search Results - Class Section > View Details.

EXE 519 Metabolic Aspects of Physical Activity (3 Credits)

David B. Falk College of Sport

Examines metabolic processes that influence or are affected by acute and chronic physical activity. Emphasis on metabolism and human physical performance.

Prereq: EXE 339 Please review Class Notes within Class Search Results - Class Section > View Details.

Shared Competencies: Scientific Inquiry and Research Skills (https://coursecatalog.syracuse.edu/shared-competencies/scientific-inquiry-and-research-skills/)

EXE 600 Selected Topics (1-6 Credits)

David B. Falk College of Sport

Exploration of a topic (to be determined) not covered by the standard curriculum but of interest to faculty and students in a particular semester. Repeatable 6 times for 6 credits maximum

EXE 606 Current Literature in Exercise and Sport Science (1-3 Credits)

David B. Falk College of Sport

Current books, periodicals, and peer-reviewed articles. Literature review, library research, and research proposal preparation.

EXE 615 Worksite Health Promotion (3 Credits)

David B. Falk College of Sport

Double-numbered with EXE 415

Principles and applications of health promotion in the workplace. Shared Competencies: Critical and Creative Thinking (https://coursecatalog.syracuse.edu/shared-competencies/critical-and-creative-thinking/); Communication Skills (https://coursecatalog.syracuse.edu/shared-competencies/communication-skills/)

EXE 627 Exercise Testing and Interpretation (3 Credits)

David B. Falk College of Sport

Double-numbered with EXE 427

The administration of standardized exercise tests for the evaluation of health and fitness status. Presentation of both laboratory and field tests. Includes exposure to exercise tests and equipment use. Additional work required of graduate students.

Shared Competencies: Scientific Inquiry and Research Skills (https://coursecatalog.syracuse.edu/shared-competencies/scientific-inquiry-and-research-skills/)

EXE 636 Scientific Principles of Conditioning (3 Credits)

David B. Falk College of Sport

Double-numbered with EXE 436

Development of physical conditioning programs based on scientific principles.

Shared Competencies: Scientific Inquiry and Research Skills (https://coursecatalog.syracuse.edu/shared-competencies/scientific-inquiry-and-research-skills/)

EXE 652 Advanced Metabolic Exercise Testing (3 Credits)

David B. Falk College of Sport

Double-numbered with EXE 452

Advanced methods in metabolic exercise testing for students interested in the history, deep theory, and hands-on methodologies related to oxygen consumption/energy expenditure measurements in nutrition and sport science. Additional work required for Graduate students.

Shared Competencies: Critical and Creative Thinking (https://coursecatalog.syracuse.edu/shared-competencies/critical-and-creative-thinking/); Information Literacy and Technological Agility (https://coursecatalog.syracuse.edu/shared-competencies/information-literacy-and-technological-agility/)

EXE 655 Kinesiology for Athletic Performance and Injury Prevention (3 Credits)

David B. Falk College of Sport

Double-numbered with EXE 455

An integration of applications of the dynamics of human movement, with emphasis on anatomical and mechanical considerations, their applications, and how they relate to athletic performance and injury prevention. Additional work required of graduate students. Shared Competencies: Critical and Creative Thinking (https://coursecatalog.syracuse.edu/shared-competencies/critical-and-creative-thinking/)

EXE 656 Human Performance in Extreme Environments (3 Credits)

David B. Falk College of Sport

Double-numbered with EXE 456

Examines human physiological response to several of the most common environmental stressors. Includes high-altitude, temperature extremes, diving physiology, and shifts in diurnal rhythm i.e., exposure to light/dark cycles. Additional work required for graduate students.

Shared Competencies: Critical and Creative Thinking (https://coursecatalog.syracuse.edu/shared-competencies/critical-and-creative-thinking/)

EXE 670 Experience Credit (1-6 Credits)

David B. Falk College of Sport

Participation in a discipline or subject related experience. Student must be evaluated by written or oral reports or an examination. Permission in advance with the consent of the department chairperson, instructor, and dean. Limited to those in good academic standing. Repeatable

EXE 671 Pediatric Obesity (3 Credits)

David B. Falk College of Sport

Double-numbered with EXE 471

Physiologic, genetic, psychosocial, environmental, and economic causes and consequences of pediatric obesity will be covered. Potential interventions including behavioral, pharmacologic, and surgical aspects will be discussed. Additional work is required for graduate students. Shared Competencies: Critical and Creative Thinking (https://coursecatalog.syracuse.edu/shared-competencies/critical-and-creative-thinking/)

EXE 675 Internship Pre-Planning (0 Credits)

David B. Falk College of Sport

Double-numbered with EXE 375

Pre-planning for matching and securing an internship. Course facilitates access to the Tevera Internship system via BlackBoard.

Repeatable 4 times for 0 credits maximum

EXE 686 Systemic Physiology and Exercise (3 Credits)

David B. Falk College of Sport

Immediate and chronic effects of exercise on the cardiovascular, respiratory, excretory, endocrine, and nervous systems. Laboratory experiences.

EXE 690 Independent Study (1-6 Credits)

David B. Falk College of Sport

Exploration of a problem, or problems, in depth. Individual independent study upon a plan submitted by the student. Admission by consent of supervising instructor(s) and the department.

Repeatable 6 times for 6 credits maximum

EXE 693 Research Methods in Exercise and Sport Science (3 Credits)

David B. Falk College of Sport

Quantitative research designs and analyses in exercise and sport sciences. Written and oral research report preparation and presentation. Prereq: EXE 606 and EDU 647 Please review Class Notes within Class Search Results - Class Section > View Details.

EXE 700 Selected Topics (1-6 Credits)

David B. Falk College of Sport

Exploration of a topic (to be determined) not covered by the standard curriculum but of interest to faculty and students in a particular semester. Repeatable 6 times for 6 credits maximum

EXE 753 Cardiovascular Physiology (3 Credits)

David B. Falk College of Sport

The principles of cardiac function, blood flow, oxygen transport, and metabolism with emphasis given to the adaptations to acute and chronic exercise training.

Prereq: EXE 685 Please review Class Notes within Class Search Results - Class Section > View Details.

EXE 764 Internship in Exercise Science (3-6 Credits)

David B. Falk College of Sport

Full-time experience in exercise science under the guidance of a professional and a faculty member.

Repeatable 3 times for 6 credits maximum

EXE 773 Exercise Endocrinology (3 Credits)

David B. Falk College of Sport

Integrates endocrine physiology and exercise on the endocrine system. Focus on the glands producing hormones, the target organs, mechanisms, and how both acute and chronic exercise impact hormone action.

Prereq: EXE 685 Please review Class Notes within Class Search Results - Class Section > View Details.

EXE 785 Energy, Metabolism and Exercise (3 Credits)

David B. Falk College of Sport

Probable causes for differences in muscle-fiber types in relationship to exercise. Total body metabolism during exercise.

EXE 795 Skeletal Muscle Physiology (3 Credits)

David B. Falk College of Sport

Emphasizing basic muscle microanatomy and physiology and advanced applied muscle physiology topics.

Prereq: EXE 685 Please review Class Notes within Class Search Results - Class Section > View Details.

EXE 997 Master's Thesis (1-6 Credits)

David B. Falk College of Sport

Repeatable 1 times for 6 credits maximum

EXE 999 Dissertation (1-15 Credits)

David B. Falk College of Sport

Repeatable

Food Studies

FST 600 Selected Topics (1-3 Credits)

David B. Falk College of Sport

Exploration of a topic (to be determined) not covered by the standard curriculum but of interest to faculty and students in a particular semester. Repeatable

FST 601 Seminar in Food Studies and Systems (3 Credits)

David B. Falk College of Sport

Introduction to selected foundational texts, research strategies, and disciplinary developments in food studies and food systems.

FST 604 Food Studies Research Methods (3 Credits)

David B. Falk College of Sport

Research methods for graduate food studies introducing qualitative and quantitative methods, GIS, and food system assessments with emphasis on research design, data management, and writing a proposal.

FST 621 Morality of a Meal: Food Ethics (3 Credits)

David B. Falk College of Sport

Double-numbered with FST 421

Food consumption and production are explored in the context of community and environment with the application of ethical theories to broad food issues and challenges. Additional work required of graduate students.

FST 670 Experience Credit (1-6 Credits)

David B. Falk College of Sport

Participation in a discipline or subject related experience. Student must be evaluated by written or oral reports or an examination. Permission in advance with the consent of the department chairperson, instructor, and dean. Limited to those in good academic standing.

Repeatable 1 times for 6 credits maximum

FST 675 Practicum Pre-Planning (0 Credits)

David B. Falk College of Sport

Double-numbered with FST 375

Pre-planning for matching and securing a practicum. Course facilitates access to the Tevera Internship system via BlackBoard.

Repeatable 4 times for 0 credits maximum

FST 690 Independent Study (1-6 Credits)

David B. Falk College of Sport

Exploration of a problem, or problems, in depth. Individual independent study upon a plan submitted by the student. Admission by consent of supervising instructor(s) and the department.

Repeatable

FST 700 Selected Topics (1-6 Credits)

David B. Falk College of Sport

Exploration of a topic (to be determined) not covered by the standard curriculum but of interest to faculty and students in a particular semester. Repeatable

FST 702 Political Economy of Food (3 Credits)

David B. Falk College of Sport

Classic and contemporary debates within the political economy of agriculture and food. Explores peasant economies, agrarian questions, the capitalist development of agriculture, neoliberalization, governance, and politics of consumption.

FST 703 Transnational Food, Health and the Environment (3 Credits)

David B. Falk College of Sport

Explores the relationship between human and environmental health outcomes and the history, structure, function and governance of the food system at global, national and subnational levels.

FST 705 Rights-based Approaches to Food and Agriculture (3 Credits)

David B. Falk College of Sport

Dynamic evolution of human right to food, nutrition, and agriculture with case studies on, and research engagement in, contemporary application at national and global scale.

FST 706 Gender, Food, Rights (3 Credits)

David B. Falk College of Sport

Advanced investigation of the relationship between the human right to adequate food and nutrition, and women's rights.

FST 756 Food and Public Policy (3 Credits)

David B. Falk College of Sport

Cross-listed with NSD 756

Introduction to theory of public policy illustrated with examples of a variety of food, nutrition, and agricultural policies. Historical development of policies. Legislative and regulatory issues.

FST 797 Practicum in Food Studies and Systems (3 Credits)

David B. Falk College of Sport

Students participate in the practical functioning of food systems using learned competencies in an organization or other setting. Requires completion of core requirements and instructor consent.

Repeatable 2 times for 6 credits maximum

Prereq: FST 601, 603, 604, and 756 Please review Class Notes within Class Search Results - Class Section > View Details.

FST 997 Masters Thesis (1-6 Credits)

David B. Falk College of Sport

Repeatable 6 times for 6 credits maximum

Nutrition Science and Dietetics

NSD 500 Selected Topics (1-6 Credits)

David B. Falk College of Sport, Human Ecology

Exploration of a topic (to be determined) not covered by the standard curriculum but of interest to faculty and students in a particular semester. Repeatable

NSD 511 Nutrition Education (3 Credits)

David B. Falk College of Sport

A theoretical basis for nutrition education and opportunity to develop skills for a wide variety of individuals.

Prereq: NSD 225 Please review Class Notes within Class Search Results - Class Section > View Details.

Shared Competencies: Communication Skills (https://

course catalog. syracuse. edu/shared-competencies/communication-skills/)

NSD 512 Nutrition Counseling (3 Credits)

David B. Falk College of Sport

A theoretical basis for counseling related to nutrition and increased opportunities to develop nutrition counseling skills for a wide variety of individuals

Prereq: NSD 225 and 342 and 511 Please review Class Notes within Class Search Results - Class Section > View Details.

Shared Competencies: Communication Skills (https://

coursecatalog.syracuse.edu/shared-competencies/communication-skills/)

NSD 513 Nutrition Education Experience (1 Credit)

David B. Falk College of Sport

Prepare, disseminate and evaluate nutrition education curriculum for peer or other audiences. Provide nutrition education on campus and in the community through table events, group presentations, and media campaigns.

Repeatable 5 times for 5 credits maximum

Prereq: NSD 511 Please review Class Notes within Class Search Results - Class Section > View Details.

NSD 516 Nutrition Counseling Experience (1 Credit)

David B. Falk College of Sport

An applied interaction to develop nutrition counseling skills for working with a variety of individuals for health promotion, disease prevention in preparation for conducting medical nutrition therapy.

Repeatable 2 times for 2 credits maximum

Prereq: NSD 512 Please review Class Notes within Class Search Results - Class Section > View Details.

NSD 555 Food, Culture and Environment (3 Credits)

David B. Falk College of Sport

Cross-listed with WGS 555

Understand the environment in which nutrition education and communication occur. The broader environment includes cultural diversity, the food system from farm to table, as well as functionality of food components.

Prereq: NSD 225 Please review Class Notes within Class Search Results - Class Section > View Details.

Shared Competencies: Ethics and Integrity (https://

coursecatalog.syracuse.edu/shared-competencies/ethics-and-integrity/)

NSD 600 Selected Topics (1-6 Credits)

David B. Falk College of Sport

Exploration of a topic (to be determined) not covered by the standard curriculum but of interest to faculty and students in a particular semester. Repeatable

NSD 601 Mediterranean Food and Culture: Travel to Italy (0 Credits)

David B. Falk College of Sport

Double-numbered with NSD 401

This course is the travel portion of the Mediterranean Food and Culture Course. Students enrolled in NSD 452/652 in a spring term will register for this course in summer as a requirement to travel. Course is zero credits

Prereq: NSD 652

NSD 602 South Asia: Family, Food, Culture and Healthcare Systems, Travel to India (0 Credits)

David B. Falk College of Sport

Cross-listed with HFS 602, SAS 602

Double-numbered with HFS 402, NSD 402

Course is the travel portion of NSD/HFS/SAS 469/669. Students enrolled in NSD 469/669 must register for this zero credit course in the subsequent semester for the required travel portion of the course. Advisory recommendation Prerequisite for NSD 602

NSD 617 Integrative Food and Nutrition Therapy (3 Credits)

David B. Falk College of Sport

Double-numbered with NSD 417

This course explores the landscape of food and nutrition, past and present, the role of nutrition in therapeutic lifestyle changes and the use of food as a therapeutic modality. Additional work required by graduate students.

Shared Competencies: Ethics and Integrity (https://coursecatalog.syracuse.edu/shared-competencies/ethics-and-integrity/)

NSD 618 Vegetarian Nutrition (3 Credits)

David B. Falk College of Sport

Double-numbered with NSD 418

This course examines history, benefits, risks, and variations of vegetarian diets. Plant sources of nutrients, and vegetarian menu planning to promote health across the life cycle.

Shared Competencies: Ethics and Integrity (https://coursecatalog.syracuse.edu/shared-competencies/ethics-and-integrity/)

NSD 625 Nutrition for Fitness and Sports (3 Credits)

David B. Falk College of Sport

Double-numbered with NSD 425

Energy needs of activity and effect of dietary intake on performance. Special dietary requirements of specific sports and athletic activities. Dietary ergogenic aids; weight control; sports fads and myths; interaction of alcohol, caffeine, and tobacco on nutrition. Additional work required of graduate students.

Prereq: NSD 225 Please review Class Notes within Class Search Results - Class Section > View Details.

Shared Competencies: Scientific Inquiry and Research Skills (https://coursecatalog.syracuse.edu/shared-competencies/scientific-inquiry-and-research-skills/)

NSD 627 Public Health Nutrition (3 Credits)

David B. Falk College of Sport

Double-numbered with NSD 427

Examines nutrition challenges and opportunities from an ecological perspective, emphasizing population-level approaches to improve nutritional status. Integrates case studies to examine challenges and programmatic and policy solutions. Prior statistics and basic nutrition course required. Additional work required of graduate students. Shared Competencies: Civic and Global Responsibility (https://coursecatalog.syracuse.edu/shared-competencies/civic-and-global-responsibility/)

NSD 635 Nutrition Leadership and Management (3 Credits)

David B. Falk College of Sport

Double-numbered with NSD 435

Business, leadership, management and organization to guide dietetics and nutrition practice and achieve operational goals through exploration of theories, conflict resolution, communication and the code of ethics for the profession of dietetics. Additional work required of graduate students. Shared Competencies: Critical and Creative Thinking (https://coursecatalog.syracuse.edu/shared-competencies/critical-and-creative-thinking/); Ethics and Integrity (https://coursecatalog.syracuse.edu/shared-competencies/ethics-and-integrity/)

NSD 637 Integrative and Functional Nutrition (3 Credits)

David B. Falk College of Sport

A focus on patient centered care using a combination of conventional evidence based medical nutrition therapies that recognize genetic uniqueness, core physiological imbalances and the role of the environment in health and disease.

Prereq: NSD 667 Please review Class Notes within Class Search Results - Class Section > View Details.

NSD 647 Weight Management, Obesity and Disordered Eating (3 Credits)

David B. Falk College of Sport

Double-numbered with NSD 447

Basic principles of weight management and role of nutrition and physical fitness in weight control. Causes, characteristics, and treatment of anorexia nervosa, bulimia, pica, and obesity; strategies for nutritional management. Additional work required of graduate students.

Prereq: NHM 225 Please review Class Notes within Class Search Results - Class Section > View Details.

Shared Competencies: Information Literacy and Technological Agility (https://coursecatalog.syracuse.edu/shared-competencies/information-literacy-and-technological-agility/)

NSD 648 Dietetics Practice Across the Lifespan (3 Credits)

David B. Falk College of Sport

Integration of information necessary to understand nutrition issues of importance at different life stages with the skills to assess nutritional status of individuals with non-complex medical issues at different life stages.

Prereq: NSD 225 Please review Class Notes within Class Search Results - Class Section > View Details.

NSD 650 Dietetics Practicum (1-6 Credits)

David B. Falk College of Sport

Structured experience in dietetics management, community, and clinical nutrition in community agencies, hospitals, and food systems operations integrated with classroom theory.

Repeatable

NSD 652 Mediterranean Food and Culture: A Florence Experience (3 Credits)

David B. Falk College of Sport

Double-numbered with NSD 452

Renowned cuisine and culture from a food studies and systems level to dietary patterns and health risks via lectures, readings, field trips and excursions from the SU Florence campus. Additional work required of graduate students.

Shared Competencies: Civic and Global Responsibility (https://coursecatalog.syracuse.edu/shared-competencies/civic-and-global-responsibility/)

NSD 654 Nutrition Research Methods (3 Credits)

David B. Falk College of Sport

Integrates an understanding and application of nutrition research methods. Emphasis on evidence-based analysis.

NSD 655 Issues in Community Nutrition (3 Credits)

David B. Falk College of Sport

Analysis of government role in meeting food and nutrition needs of selected populations. Relationship of public health and welfare policy to nutritional status. Community assessment and program evaluation.

NSD 660 Readings in Nutrition (1-3 Credits)

David B. Falk College of Sport

Repeatable 2 times for 6 credits maximum

NSD 662 Biochemical and Physical Assessments Lab (1 Credit)

David B. Falk College of Sport

Double-numbered with NSD 462

This class provides hands-on training in the use of common biochemical, energetic, physical, and anthropometric methodologies to evaluate nutritional status. The focus is on the nutritional and public health applications of each method.

NSD 665 Metabolism of Micronutrients (3 Credits)

David B. Falk College of Sport

Review of the micro-nutrients, their structures, metabolic and/or physiologic functions, requirements, deficiency states and possible toxicities, nutritional assessment, food sources, and interrelationships with other nutrients.

NSD 667 Metabolism of Macronutrients (4 Credits)

David B. Falk College of Sport

An overview of the structure and function of the major macronutrients (proteins, carbohydrates, and lipids) in the maintenance of human health. Introduction to metabolic pathways and the principles of cellular bioenergetics in the regulation and utilization of energy nutrients.

NSD 669 South Asia - Family, Food and Healthcare Systems (3 Credits)

David B. Falk College of Sport

Cross-listed with HFS 669, SAS 669

Double-numbered with HFS 469, NSD 469

This course examines socio-cultural aspects of India from a nutrition, food systems and public health perspective using online instruction and a cultural immersion trip to India. Additional work required of graduate students.

Shared Competencies: Civic and Global Responsibility (https://coursecatalog.syracuse.edu/shared-competencies/civic-and-global-responsibility/); Ethics and Integrity (https://coursecatalog.syracuse.edu/shared-competencies/ethics-and-integrity/)

NSD 670 Experience Credit (1-6 Credits)

David B. Falk College of Sport

Participation in a discipline- or subject-related experience. Students must be evaluated by written or oral reports or an examination. Limited to those in good academic standing.

Repeatable

NSD 675 Practicum Pre-Planning (0 Credits)

David B. Falk College of Sport

Pre-planning for matching and securing a practicum. Course facilitates access to the Tevera Internship system via BlackBoard.

Repeatable 4 times for 0 credits maximum

NSD 680 Seminar in Food and Nutrition (1-3 Credits)

David B. Falk College of Sport

Topics in food and nutrition.

Repeatable 2 times for 6 credits maximum

NSD 681 Clinical Nutrition Therapy I (3 Credits)

David B. Falk College of Sport

Double-numbered with NSD 481

Nutrition problems in adapting food habits for physical and metabolic alterations caused by selected disease states, within the context of the nutrition diagnostic and care process. Additional work required of graduate students.

Shared Competencies: Critical and Creative Thinking (https://coursecatalog.syracuse.edu/shared-competencies/critical-and-creative-thinking/)

NSD 682 Clinical Nutrition Therapy I Lab (1 Credit)

David B. Falk College of Sport

Double-numbered with NSD 482

Application of the nutrition care process, model, and diagnostic language for selected disease states to solve clinical nutrition problems. Additional work required of graduate students.

Coreq: NSD 681 Please review Class Notes within Class Search Results - Class Section > View Details.

NSD 683 Clinical Nutrition Therapy II (3 Credits)

David B. Falk College of Sport

Double-numbered with NSD 483

Nutrition problems in adapting food habits for physical and metabolic alterations caused by selected disease states within the context of the nutrition diagnostic and care process. Continuation of NSD 481/681. Additional work required of graduate students.

Prereq: NSD 681 Please review Class Notes within Class Search Results - Class Section > View Details.

Shared Competencies: Critical and Creative Thinking (https://coursecatalog.syracuse.edu/shared-competencies/critical-and-creative-thinking/)

NSD 684 Clinical Nutrition Therapy II Lab (1 Credit)

David B. Falk College of Sport

Double-numbered with NSD 484

Application of the nutrition care process, model, and diagnostic language for selected disease states to solve clinical nutrition problems. Continuation of NSD 482/682. Additional work required of graduate students.

Prereq: NSD 682 Please review Class Notes within Class Search Results - Class Section > View Details.

NSD 685 Nutritional Genomics (3 Credits)

David B. Falk College of Sport

An advanced study of the effects of genetic variation on optimal nutrient intake and the nutritional regulation of metabolic pathways.

NSD 690 Independent Study (1-6 Credits)

David B. Falk College of Sport

In-depth exploration of a problem or problems. Individual independent study upon a plan submitted by the student. Admission by consent of supervising instructor or instructors and the department. Repeatable

NSD 695 Nutritional Status Evaluation (3 Credits)

David B. Falk College of Sport

Principles and practices. Dietary, biochemical, anthropometric, and clinical procedures. Laboratory experiences.

NSD 755 Field Experience in Community Nutrition (3 Credits)

David B. Falk College of Sport

Field experience with public and private agencies that include programs with a food and/or nutrition component.

Prereq: NSD 655 Please review Class Notes within Class Search Results - Class Section > View Details.

NSD 756 Food and Public Policy (3 Credits)

David B. Falk College of Sport

Cross-listed with FST 756

Introduction to theory of public policy illustrated with examples of a variety of food, nutrition, and agricultural policies. Historical development of policies. Legislative and regulatory issues.

NSD 765 Problems in Human Metabolism (3 Credits)

David B. Falk College of Sport

Selected topics in therapeutic nutrition and metabolism for students with substantial background in nutrition and disease.

Prereq: NSD 667 Please review Class Notes within Class Search Results - Class Section > View Details.

NSD 795 Research Methods (3 Credits)

David B. Falk College of Sport

Research techniques applicable to the study of nutrition.

Repeatable 2 times for 6 credits maximum

NSD 990 Independent Study (1-6 Credits)

David B. Falk College of Sport

Exploration of a problem, or problems, in depth. Individual independent study upon a plan submitted by the student. Admission by consent of supervising instructor(s) and the department.

Repeatable 6 times for 6 credits maximum

NSD 996 Master's Project (3 Credits)

David B. Falk College of Sport

Inquiry in preparation for a master's project in the field of nutrition and dietetics incorporating professional literature and principles. Permission of instructor.

NSD 997 Master's Thesis (1-6 Credits)

David B. Falk College of Sport

Repeatable

NSD 999 Dissertation (0-15 Credits)

David B. Falk College of Sport

Repeatable

Sport Analytics

SAL 601 Introduction to Sport Analytics and Visualization (3 Credits) David B. Falk College of Sport

This course covers a basic statistics review, visualization techniques in Tableau, a discussion of the Moneyball hypothesis, and an overview of the current state of player/team analytics in different sports.

SAL 602 Introduction to R for Sport Analytics (3 Credits)

David B. Falk College of Sport

This course serves as an introduction to R and covers basic coding, data frames, data cleaning and editing, visualization techniques, and basic modeling of data in R. These techniques are taught using sports data. Prereq: SAL 601 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 603 Introduction to Databases and Python for Sport Analytics (3 Credits)

David B. Falk College of Sport

This course serves as an introduction to Python. Sports data are used in conjunction with NumPy, Pandas, management, cleaning, wrangling, and aggregation. Key strategies of effective use of Python for sports data are discussed.

Prereq: SAL 602 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 604 Linear Regression and Econometrics for Sport Analytics (3 Credits)

David B. Falk College of Sport

The course covers linear regression, modeling techniques, interpretation of regression results, diagnostic tests and corrections for econometric issues, logistic regression, and key sport economic insights.

Prereq: SAL 603 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 605 R for Sport Analytics II (3 Credits)

David B. Falk College of Sport

Continued training in coding, webscraping, creating interactive graphics, using dashboards, and combining databases and SQL with R for Sport Analytics. Techniques used include nearest neighbors, classification, trees, and cluster analysis.

Prereq: SAL 604 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 606 Applications of Machine Learning for Sport Analytics using Python (3 Credits)

David B. Falk College of Sport

Applications of machine learning for sport analytics using Python. Topics include supervised vs. unsupervised models, clustering, Bayesian networks, component analysis, and neural networks using sports data. Prereq: SAL 605 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 607 Econometrics for Sport Analytics II (3 Credits)

David B. Falk College of Sport

Continued application of econometrics in Sport Analytics, including additional tests for violations of assumptions of CLRM. Other topics include nonlinear regression, qualitative response models, panel data, and simultaneous equation models and methods.

Prereq: SAL 606 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 608 Applications of Machine Learning for Sport Analytics Using R (3 Credits)

David B. Falk College of Sport

Applications of Machine Learning for Sport Analytics Using R. Elements of both supervised and unsupervised learning. Key topics include classifier models (KNN, Naïve Bayes), decision trees, clustering, cross validation, bagging, and neural networks.

Prereq: SAL 607 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 611 Sport Law and Analytics (3 Credits)

David B. Falk College of Sport

Legal issues facing the sports industry related to contracts, antitrust, arbitration, etc., and the various dilemmas they create are explored. Students will research and use analytics, offer analysis, and discuss possible resolutions to specific dilemmas.

Prereq: SAL 603 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 612 Baseball's Collective Bargaining Agreement Analytics Applications (3 Credits)

David B. Falk College of Sport

The sport of baseball and its Collective Bargaining Agreement (CBA), which describes the rules and regulations governing both the business behind and playing of the sport, are explored with analytics applications related to key concepts.

Prereq: SAL 611 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 613 Football Analytics Application (3 Credits)

David B. Falk College of Sport

The sport of football and its Collective Bargaining Agreement (CBA), which describes the rules and regulations governing both the business behind and playing of the sport, are explored with analytics applications related to key concepts.

Prereq: SAL 611 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 614 Basketball and Analytics Applications (3 Credits)

David B. Falk College of Sport

The sport of basketball and its Collective Bargaining Agreement (CBA), which describes the rules and regulations governing both the business behind and playing of the sport, are explored with analytics applications related to key concepts.

Prereq: SAL 611 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 615 Hockey and Analytics Applications (3 Credits)

David B. Falk College of Sport

The sport of hockey and its Collective Bargaining Agreement (CBA), which describes the rules and regulations governing both the business behind and playing of the sport, are explored with analytics applications related to key concepts.

Prereq: SAL 611 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 621 Sport Gambling and Analytics (3 Credits)

David B. Falk College of Sport

The theory and practice of the sports betting and daily fantasy marketplace are studied. Topics include market efficiency, risk assessment, line movements, portfolio analysis, and momentum trading. Analytical applications are presented and explored throughout.

Prereq: SAL 611 Please review Class Notes within Class Search Results - Class Section > View Details.

SAL 670 Experience Credit (1-6 Credits)

David B. Falk College of Sport

Participation in a discipline or subject related experience. Student must be evaluated by written or oral reports or an examination. Permission in advance with the consent of the department chairperson, instructor, and dean. Limited to those in good academic standing.

SAL 690 Independent Study (1-6 Credits)

David B. Falk College of Sport

Exploration of a problem, or problems, in depth. Individual independent study upon a plan submitted by the student. Admission by consent of supervising instructor(s) and the department.

Repeatable 6 times for 6 credits maximum

Sport Management

SPM 600 Selected Topics (1-6 Credits)

David B. Falk College of Sport

Exploration of a topic (to be determined) not covered by the standard curriculum but of interest to faculty and students in a particular semester. Repeatable

SPM 614 Foundations of Sport Venue and Event Management (3 Credits)

David B. Falk College of Sport

Application of sport management theory to venue and event management associated with hosting, managing and sponsoring events. Management process, including theory of management and practical applications within the sport venue and event planning industry.

SPM 634 Sport Event and Hospitality Management (3 Credits)

David B. Falk College of Sport

Theoretical and practical principles and procedures for designing, planning, implementing, and evaluating a variety of sporting events.

SPM 635 Marketing of Sport Venues & Events (3 Credits)

David B. Falk College of Sport

Students will learn concepts and skills of sport marketing, sponsorship, and revenue generation as they pertain to a variety of sport venue and event settings.

SPM 637 Sport Venue Management (3 Credits)

David B. Falk College of Sport

Double-numbered with SPM 437

Planning and managing different types of sport facilities. Understanding the complexity of conceptualizing, constructing, promoting, managing and maintaining modern sport stadiums, arenas, domes and multipurpose facilities. Additional work required of graduate students. Shared Competencies: Critical and Creative Thinking (https://coursecatalog.syracuse.edu/shared-competencies/critical-and-creative-thinking/)

SPM 644 Technologies in Sport Venues (3 Credits)

David B. Falk College of Sport

Technology applied to sport management, venue management events, infrastructure, and performance measurement systems. Information, communication and data management systems in sport organizations within the intercollegiate, professional and international segments of the sport industry.

Prereq: SPM 614 Please review Class Notes within Class Search Results - Class Section > View Details.

SPM 645 The Strategic Management of People in Sport (3 Credits)

David B. Falk College of Sport

A survey course of management theory, principles, and techniques in the sport industry, with a particular emphasis on managing the various types of workers (e.g., employees, contractors, volunteers), necessary to produce sport services and events.

SPM 649 Technologies in Game Day Operations (3 Credits)

David B. Falk College of Sport

Double-numbered with SPM 449

Current applications of technology as it relates to sport venues and sport organizations will be examined. Topics include: sound systems, ticketing systems, video and score board operations, and lighting systems.

Additional work required of graduate students.

Shared Competencies: Information Literacy and Technological Agility (https://coursecatalog.syracuse.edu/shared-competencies/information-literacy-and-technological-agility/)

SPM 650 Sports Ticket Sales (3 Credits)

David B. Falk College of Sport

Double-numbered with SPM 350

Sports ticket sales process and best practices. Simulated ticket sales environments, application of sales practices and connecting with industry sales professionals. Additional work required of graduate students.

Shared Competencies: Critical and Creative Thinking (https:// coursecatalog.syracuse.edu/shared-competencies/critical-and-creativethinking/)

SPM 654 Sport Venue Operations (3 Credits)

David B. Falk College of Sport

Producing and implementing various sport and entertainment events. Organizational set-up, planning and execution of events in multipurpose sport facilities. Analyze logistics, budgeting and operational costs of transforming venue into different sporting and entertainment configurations.

Prereq: SPM 614 Please review Class Notes within Class Search Results -Class Section > View Details.

SPM 655 Practicum in Sport Venue and Events Management (3-9 Credits)

David B. Falk College of Sport

The practicum provides students with hands-on industry experience in sports venue and event settings. Students will utilize knowledge and skills learned in other Sport Venue and Event Management coursework through industry application.

Repeatable 3 times for 9 credits maximum

Prereg: SPM 614 Please review Class Notes within Class Search Results -Class Section > View Details.

SPM 664 Financial Management of Sport Facilities and Events (3 Credits)

David B. Falk College of Sport

Sport finance applied to managerial control of sport venues and events. Fundamental business concepts. Analysis of financial statements, budget forecasting and planning, securing optional funding sources and capital budgeting as related to multiple sport venues.

SPM 665 Advanced Sport Event Management (3 Credits)

David B. Falk College of Sport

Students will build upon prior coursework and knowledge through the planning of a local sport event. All facets of the event will be covered in detail and applied to the actual event.

SPM 670 Experience Credit (1-6 Credits)

David B. Falk College of Sport

Participation in a discipline or subject related experience. Student must be evaluated by written or oral reports or an examination. Permission in advance with the consent of the department chairperson, instructor, and dean. Limited to those in good academic standing.

Repeatable

SPM 675 Capstone/Practicum Pre-Planning (0 Credits)

David B. Falk College of Sport

Double-numbered with SPM 375

Pre-planning for matching and securing a Capstone/Practicum. Course facilitates access to the Tevera Internship system via BlackBoard. Repeatable 4 times for 0 credits maximum

SPM 690 Independent Study (1-6 Credits)

David B. Falk College of Sport

In-depth exploration of a problem or problems. Individual independent study based on a plan submitted by the student. Permission in advance with the consent of the department chairperson, instructor and dean. Limited to those in good academic standing. Repeatable

SPM 700 Selected Topics (1-6 Credits)

David B. Falk College of Sport

Exploration of a topic (to be determined) not covered by the standard curriculum but of interest to faculty and students in a particular semester. Repeatable