Sport

**Garry Chick**  
Professor  
Recreation, Park and Tourism  
Email Address: GCHICK@PSU.EDU  
Research Interests: Linguistic representation of leisure cross-culturally, quality of life issues associated with working in the machining and tool & die professions.

**J. Douglas Coatsworth**  
Associate Professor  
Human Development & Family Studies  
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Research Interests: Prevention research and theory; design and evaluation of family-based interventions to promote development and to prevent mental health and behavioral problems in children and adolescents; resilience.

**David Conroy**  
Associate Professor  
Kinesiology  
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Research Interests: Fears of failure (measurement, development). Interpersonal processes and influences on human development in movement settings.

**Mark Dyreson**  
Associate Professor  
Kinesiology  
Email Address: mxd52@psu.edu  
Research Interests: History of sport and culture in the modern world with particular emphasis on the late nineteenth- and twentieth-century United States. Specific research concentrates on the role of sport in the creation of modern societies.

**George Graham**  
Professor  
Kinesiology  
Email Address: GMG17@PSU.EDU  
Research Interests: Physical education pedagogy.

**R. Scott Kretchmar**  
Professor  
Kinesiology  
Email Address: RSK1@PSU.EDU  
Research Interests: Philosophy of sport, with emphases on the ethics of fair play, the mind-body problem, and the nature of play. Both empirical and nonempirical methodologies are utilized and past research activities have ranged from basic to applied.

**Ralph Smith**  
Associate Professor  
Recreation, Park and Tourism  
Email Address: UN6@PSU.EDU  
Research Interests: Interprofessional perceptions & collaborations (TR & other professions), professional identity, sports for persons with disabilities.

**Vladimir Zatsiorsky**  
Professor  
Kinesiology  
Email Address: VXZ1@PSU.EDU  
Research Interests: Sport biomechanics and conditioning of athletes. Biomechanical basis of motor control, in particular biomechanics of standing posture and force sharing between individual muscle groups, maximal muscular power in burst-like activities, RI study of lumbar vertebrae under mechanical load, application of wavelets in human biomechanics, science of training athletes, especially strength training.