Sandra Janine Shultz PhD, ATC, CSCS, FNATA, FACSM

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EDUCATION

University of Virginia May 1999

Doctor of Philosophy: Sports Medicine

Dissertation Title: Neuromuscular Response Characteristics in Males and Females Following Knee Perturbation

University of Arizona July 1985

Master of Science: Exercise and Sport Sciences

California State University, Fullerton

January 1984

Bachelor of Science: Physical Education; Athletic Training Emphasis

CERTIFICATIONS & LICENSURE

Certified Athletic Trainer 1984 - Present

National Athletic Trainers' Association - Certification # 08-462 February 27, 1984
Commonwealth of Virginia, Board of Medicine - Certification # 0126000035 October 2001-03
North Carolina Board of Athletic Trainer Examiners — License #0914 October 03 - Present

Certified Strength and Conditioning Specialist

1989 - Present

National Strength and Conditioning Association - Certification #89329

June 1989

PROFESSIONAL POSITIONS

University of North Carolina at Greensboro - School of Health and Human Sciences

August 2020 - Present

Director, Center for Women's Health and Wellness (2020 -)

The mission of the Center for Women's Health and Wellness is to advance the health and wellness of all women and girls through collaborative research, educational programs, and community engagement.

University of North Carolina at Greensboro – Department of Kinesiology

August 2002 - Present

Professor (2011-Present); Associate Professor (2005-2011); Assistant Professor (2002-2005)

Department Chair (April 2012-2017)

Director of Graduate Study, Department of Exercise and Sport Science (2005-2011)

Director, Entry Level Master's Degree Program in Athletic Training (2002-2004)

Co-Director, Applied Neuromechanics Research Laboratory (2002-Present)

Tenure track faculty appointment participating in research endeavors and academic programs in the Athletic Training and Applied Neuromechanics specializations. Responsibilities include: classroom instruction at the graduate level in qualified areas; advising and mentoring of graduate students on research projects and program of study by chairing and serving on master's theses, doctoral program and dissertation committees; assist in direction and supervision of the Applied Neuromechanics Research Laboratory; and pursuing external funding and collaboration with other faculty members to support both individual and laboratory research agendas. Filled a variety of administrative roles that are described under service.

University of North Carolina at Chapel Hill

September 2003 – 2011

Adjunct Assistant Professor

Participating on master's thesis and doctoral dissertation committees in the Sports Medicine and Athletic Training specialization.

University of Virginia

June 1998 – 2003

Adjunct Assistant Professor

July 2002 – August 2003

Adjunct faculty appointment to complete ongoing academic advising and research endeavors in the Sports Medicine and Athletic Training Specialization.

Assistant Professor

June 2000 – July 2002

Interim Coordinator, Graduate Programs in Athletic Training and Sports Medicine Director, Strength and Balance Laboratory, General Clinical Research Center July 2001 – July 2002 September 2001 – July 2002

Faculty appointment participating in research endeavors and academic programs in the Sports Medicine and Athletic Training Specialization. Responsibilities included: coordinator of NATA Accredited Graduate Program in Athletic Training (2001-02); classroom instruction at both graduate and undergraduate levels in qualified areas; advising and mentoring graduate students on research projects and program of study by chairing and serving on master's theses, doctoral program and dissertation committees; direction and supervision of the Sports Medicine and Athletic Training Research Laboratory; and pursuing external funding and collaboration with other faculty members to support both individual and sports medicine laboratory research agendas.

Research Associate June 1999 - June 2000

Responsibilities included teaching graduate and undergraduate courses in the Sports Medicine and Athletic Training program areas, serving on doctoral dissertation and master's thesis committees, grant writing, daily operation and maintenance of the Sports Medicine / Athletic Training Research Laboratory, and assisting with on going research projects.

Graduate Research Assistant

June 1998 - May 1999

Responsible for daily operation and maintenance of the Sports Medicine / Athletic Training Research Laboratory. Assist faculty members, doctoral and master's students with on going research projects.

Blue Ridge School, Virginia

August 1996 - June 1998

Head Athletic Trainer

Responsible for care, prevention, treatment and rehabilitation of athletic injuries for all athletic teams. Consulting with coaches on sport specific conditioning programs. Responsible for budget and ordering.

University of California, Los Angeles

September 1991 - September 1996

Associate Director of Athletic Training and Rehabilitative Services

Head Athletic Trainer: Women's Intercollegiate Athletics

Responsible for coordinating medical care for NCAA Division I women's intercollegiate athletic teams including pre-season screening, prevention, treatment and rehabilitation. Primary Coverage of Women's Basketball, Volleyball, Softball and M & W Cross Country. Assisted with Football. Director UCLA Student Athletic Training Internship Program. Other administrative responsibilities included staff scheduling, budget and ordering, coordination of NCAA regional and national tournaments and championship events.

TRACC Sports Medicine, Inc.

July 1985 - September 1991

Assistant Director

A combined physical therapy and conditioning center. Experienced in working with physical therapy patients, general population, recreational athletes, junior national athletes, elite and professional athletes. Responsible for consultation and development of rehabilitation, conditioning and sport specific training programs for clients of all ages. Provided treatment to aid in injury rehabilitation to physical therapy clients. Provided athletic training services and coverage for sponsored and contracted athletic events. Administrative responsibilities included direction and scheduling of staff, specialty programs administration, facility promotions, equipment ordering and maintenance, development of staff policies and procedures.

SCHOLARSHIP

Grants and Contracts Awarded

UNCG Safrit Award 2020-2021

"A Measurement Solution for Assessing Anterior-Posterior Tibial Motion during Arthrometer Testing" Co-Principal Investigator with RJ Schmitz, University of North Carolina at Greensboro. \$8,000

North Carolina Biotechnology Center

02/14/19 - 05/16/19

Conference Grant for "ACL Research Retreat VIII"

North Carolina Biotechnology Center - Biotechnology Innovation Grant

08/01/18 - 12/31/19

"Early Prototype Development and Optimization of a Clinical Knee Arthrometer" Principal Investigator (\$100,000)

<u>Aim</u>: to build a Phase I prototype of an automated, clinical knee joint arthrometer to accurately and consistently measure knee laxity in 3 planes of motion in less than five minutes with minimal training

UNCG Giant Steps Seed Grant

2018-2019

"Tr-Axial Knee Laxity Measurement Solutions"

Principal Investigator (\$25,000)

<u>Aim</u>: To leverage 20 years of laboratory experience in the measurement of tri-planar knee laxity to develop a cost-effective and clinically assessible device to measure knee laxity in 3 planes of motion. The objective of this proposal is to solve two mechanical measurement solutions in preparation for prototype development.

UNCG Giant Steps Seed Grant

2018-2019

"Health Girls Initiative"

Co-Investigator (\$25,000) (Calkins S and Wideman L, Co-PIs)

<u>Aim</u>: To plan and submit an inter-disciplinary longitudinal study of health risks in adolescent girls in Guilford County. The project engages a well-funded team of investigators from 7 different disciplines on campus to address biological, psychological and social processes in a single cohort.

National Science Foundation I-CorpsTM Program

Fall 2017

<u>SJ Shultz</u>; <u>Team Principal Investigator</u> (Entrepeneurial Leads; Elvis Foli and James Coppock – Industry Sponsor/Advisor; Robert Koshinskie); \$3,000-\$5,000.

Aim: To move forward commercialization of a knee laxity device.

I-CorpsTM Program - UNCG + NCAT were awarded a 5-year, \$500,000 NSF grant to become established as an I-Corps Site (October 2017-2022). The NSF Innovation Corps (I-CorpsTM) helps prepare scientists and engineers to extend their focus beyond the university laboratory, and accelerates the transition of basic-research towards commercialization. The Program features a 5-week Short-Course that trains research teams on Lean LaunchPad methodology. Teams consist of a student Entrepreneur Lead (EL), faculty Primary Investigator (PI) and Industry Sponsor. Each teams receives "minigrants" up to \$10,000 to fund their customer discovery process, prototyping, and other seed expenses the team.

UNCG Strategic Plan Seed Grant

January 2017 – December 2018

"LEAP Forward: Common Goals and Common Measures"

Co-Principal Investigator with Emily Janke (\$25,000)

<u>Aim</u>: to work with community agencies to advance a common agenda with common goals and common measures so that the community, including UNCG faculty, staff and students, can more closely align their programs, policies, research and educational activities to have the greatest collective impact on health outcomes associated with lifetime eating and physical activity practices in our community

UNCG Regular Faculty Grant

January 2017 - June 2018

"The Effect of Exercise and Ligament Quality on Knee Laxity Variability Across the Menstrual Cycle" Co-Principal Investigator with RJ Schmitz and LWideman, \$8,500.

<u>Aim</u>: To examine the magnitude of knee laxity changes in response to exercise and determine if they are correlated with knee laxity changes across the menstrual cycle and the quality of the ligament as determined by MRI.

Department of Kinesiology Faculty Summer Pilot Grants

May 2015 - December 2016

"Associations between Relaxin and Knee Laxity Profiles in Eumenorrheic Women" Principal Investigator (L. Wideman, Co-Principal Investigator), \$5,000

UNCG HHS Research Excellence Grant

July 2015-Dec 2016

"Associations between Relaxin and Knee Laxity Profiles in Eumenorrheic Women"

S.J. Shultz; Co-Principal Investigator with Laurie Wideman

<u>Aim</u>: To examine the extent to which relaxin levels are associated with ABS_{LAX} and CYC_{LAX} in physically active eumenorrheic women, after controlling for sex hormone levels; and to better characterize through serial measures the individual variability in serum relaxin profiles in active, eumenorrhic females.

University of North Carolina at Greensboro \$5,000

NIH - National Institute of Arthritis and Musculoskeletal and Skin Diseases (R01 AR050421)

2007-2013

"A Case-Control Study of ACL Injury Risk Factors" (Consultant)

S.J. Shultz; Consultant

University of Vermont (B.D. Beynnon, Principal Investigator), 1,480,000

UNCG Regular Faculty Grant

Jan 2012- June 2013

"The effect of long term strengthening on frontal plane knee laxity in older adults with osteoarthritis"

S.J. Shultz; Principal Investigator

<u>Aim</u>: To compare the effects of high-intensity strength training, low-intensity strength training, and attention control on frontal plane knee joint laxity.

UNCG Summer Excellence Research Award

Summer 2012

"The effect of long term strengthening on frontal plane knee laxity in older adults with osteoarthritis"

S.J. Shultz; Principal Investigator

<u>Aim</u>: Using the project stated, develop experience in clinical trials research through collaborations with Dr. Steve Messier and Dr. Paul Devita. The ultimate goal is to build expertise and pilot data towards a future clinical trial research grant submission.

UNCG School of HHP Office of Research

Summer 2011

Summer Scholarship Award

S.J. Shultz; Principal Investigator

<u>Aim</u>: To develop a manuscript on the relationships between serum sex hormones, serum collagen markers and anterior knee joint laxity.

NFL Charities Grant 2010-2011

"The Effects of Exercise Induced Increases in Knee Laxity on Knee Joint Biomechanics"

S.J. Shultz; Principal Investigator (10% Effort); University of North Carolina at Greensboro; \$125,000

<u>Aim</u>: To characterize the effects of exercise induced increases in knee laxity on weight bearing knee biomechanics via serial measures before, during and following a prolonged, intermittent exercise protocol that simulates a soccer match.

Samara Innovations, Inc 2010-2011

"Performance and Biomechanical Testing of a Specialized Compression Short"

S.J. Shultz; Principal Investigator; \$55,750 (Fee or Service Contract)

<u>Aim</u>: To compare a specialized compression short to a standard compression short on functional performance (sprint speed, jump height and distance, balance) and 3-D joint biomechanics during a drop jump and single leg squat.

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (3R01AR053172-03S1)

Administrative Supplement "Sex Hormone Mediated Knee Laxity and Knee Stability"

S.J. Shultz; Principal Investigator (10% Effort); \$105,000

<u>Aim</u>: To identify through advance statistical methods individual laxity profiles and individual landing and lower extremity perturbation profiles (joint motions and forces) and determine the laxity profile(s) that are most predictive of at risk knee biomechanical profiles.

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (RO1-AR053172)

2006-2010

2009-2010

"Sex Hormone Mediated Knee Laxity and Knee Stability"

S.J. Shultz; Principal Investigator (50% Effort)

University of North Carolina at Greensboro \$1,037,210

UNCG Safrit Award 2008 - 2009

"Changes in Serum Collagen Marker Levels Across the Menstrual Cycle"

Co-Principal Investigator with L. Wideman, University of North Carolina at Greensboro. \$3,000

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (3R01AR053172 - 01A1W1) 2007

"Sex Hormone Mediated Knee Laxity and Knee Stability"; Minority Supplement to Promote Diversity in Health Related Research (Michael Leonard-Garner, Undergraduate Student)

S.J. Shultz; Principal Investigator (50% Effort)

University of North Carolina at Greensboro \$15,337

UNCG Regular Faculty Grant

2007 - 2008

"Changes in Serum Collagen Marker Levels Across the Menstrual Cycle"

Co-Principal Investigator with L.Wideman, University of North Carolina at Greensboro. \$5,000

Faculty Grant 2005-2006

"Pilot Data for a Prospective Study of ACL Injury Risk Factors During Skeletal Maturation"

S.J. Shultz; Co-Principal Investigator with RJ Schmitz, University of North Carolina at Greensboro. \$10,000

NATA Ethnic Diversity Advisory Council

2005-2006

"Summer Research Assistantships for Ethnically Diverse Undergraduate Students"

Co-Principal Investigator with AD Nguyen; University of North Carolina at Greensboro. \$7,000.00

National Federation of State High School Athletics Associations

2004-2005

"Health and Safety Issues in High School Athletics"

Project Coordinator, University of North Carolina at Greensboro

Phase III continuation of previously funded project to develop the 3rd edition of the National Federation of State High School Association's Sports Medicine Handbook. \$9,994.00

Warner / Fermaturo and KCOM Board of Trustees

2003-2005

"Gender Differences in Neuromuscular Response Characteristics Between Prepubescent Boys and Girls Following a Knee Perturbation". SJ Shultz; Consultant

Principal Investigator: Tamara C. Valovich, Arizona School of Health Sciences. \$3,985.

Faculty Grant 2003-2005

"Kinematic Analysis of Functional Knee Stability Following a Lower Extremity Perturbation"

S.J. Shultz; Co-Principal Investigator with RJ Schmitz, University of North Carolina at Greensboro. \$11,550

New Faculty Grant 2002- 2003

"Effect of Knee Joint Displacement and Load on Neuromuscular Reflex Behavior: A Reliability and Validity Study" Principal Investigator, University of North Carolina at Greensboro. \$5,000

National Institutes of Health - General Clinical Research Center Grant # MO1 RR 00847-28

2001 - 2002

The major goal of this project is to make available to medical scientists the resources that are necessary for the conduct of clinical research.

S.J. Shultz; Director, Strength & Balance Laboratory (15% Effort), University of Virginia (Principal Investigator: Robert M. Carey). \$3,850,701 (Direct)

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (R03-AR47178)

2000 - 2004

"Gender, Sex Specific Hormones and Anterior Cruciate Ligament Compliance"

S.J. Shultz; Co-Principal Investigator and Project Coordinator (25% Effort)

University of Virginia (Years 1&2), University of North Carolina at Greensboro (Year 3; no cost extension Year 4) (Principal Investigator; David H. Perrin). \$222,000

National Federation of State High School Associations

2000 - 2002

Phase II continuation of previously funded project to develop a National Federation of State High School Association's Sports Medicine Handbook. S.J. Shultz; Principal Investigator (5% Effort), University of Virginia. \$12,548.39

Summer Grant Writing Award

Summer 2001

Internal award to prepare a research grant proposal to investigate the effects of knee joint displacement and load on neuromuscular reflex behavior (Incorporated into R01 Proposal). S.J. Shultz; Principal Investigator, University of Virginia. \$5,000.00

Summer Grant Writing Award Summer 2000 Internal award to prepare a research grant proposal to compare neuromuscular response strategies, kinematics and ground contact forces in males and females during functional perturbations and landing maneuvers. (Incorporated into R01 Proposal) S.J. Shultz; Principal Investigator, University of Virginia. \$5,000.00 National Athletic Trainers' Association Research and Education Foundation 2000 - 2003"Effect of Lower Extremity Limb Alignment on Neuromuscular Activation Patterns" S.J. Shultz; Co-Principal Investigator with David H. Perrin; University of Virginia. \$35, 207.00 National Federation of State High School Associations 1999 – 2000 Collection and Analysis of Information on Current Sports Medicine Issues for Development of a National Association Sports Medicine Handbook. S.J. Shultz; Principal Investigator, University of Virginia. \$12,940.00 1997 - 1999 National Athletic Trainers' Association Research and Education Foundation "Neuromuscular Response Characteristics in Males and Females Following Knee Perturbation." S.J. Shultz; Co-Principal Investigator with David H. Perrin PhD, ATC; University of Virginia. \$18,811.00 Far West Athletic Trainers' Association 1997 - 1998 "Reliability and Validity of a Functional Perturbation Device to Assess Neuromuscular Response Characteristics." S.J. Shultz; Principal Investigator, University of Virginia. \$750.00 Student Grants Awarded as Faculty Advisor National Athletic Trainers' Association Research and Education Foundation 2016-2017 Doctoral Research Grant: "The influence of hip structure and gluteal activation on dynamic knee valgus" Jennifer Hogg, Principal Investigator; University of North Carolina at Greensboro, \$2,500 American Society for Biomechanics 2015-2016 Doctoral Research Grant: "Relationship between Hamstring Musculo-articular Stiffness and Anterior Cruciate Ligament Loading during Functional Unilateral and Bilateral Landing Tasks" Justin Waxman, Principal Investigator; University of North Carolina at Greensboro, \$2,000 National Athletic Trainers' Association Research and Education Foundation 2013-2014 Doctoral Research Grant: "Comparison of Neuromuscular Control Strategies between Female Dancers and Athletes" Michele Pye, Principal Investigator; University of North Carolina at Greensboro, \$2,500 National Athletic Trainers' Association Research and Education Foundation 2012 - 2013Doctoral Research Grant: "Associations between Physical Characteristics and Landing Biomechanics in Adolescent Females" Amanda Tritsch, Principal Investigator; University of North Carolina at Greensboro, \$2,500 University of North Carolina Greensboro Summer Research Assistantship 2011 "Postural Balance Differences Between Dancers and Athletes" Summer Research Assistantship Awarded to Michele Pye; \$2,000 University of North Carolina Greensboro Summer Research Assistantship 2011 "Timing of Energy Absorption Strategies During a Drop Jump" Summer Research Assistantship Awarded to Amanda Tritsch; \$2,000 University of North Carolina Greensboro Undergraduate Research Assistant 2010-2011 "Genetic Associations with Knee Joint Laxity" (Co-Faculty Advisor with Vincent Henrich) Interdisciplinary Undergraduate Research Assistant: Richard Bell, \$3,000 National Athletic Trainers' Association Research and Education Foundation 2010 - 2011 Doctoral Research Grant: "The Effect of Relative Lean Body Mass and Strength on Hip, Knee, and Ankle Energy Absorption During Landing" Melissa Montgomery, Principal Investigator; University of North Carolina at Greensboro, \$2,500 University of North Carolina Greensboro Summer Research Assistantship 2010 "Effect of strength and body composition on changes in biomechanics during a soccer match simulation"

Summer Research Assistantship Awarded to Amanda Tritsch; \$2,000

University of North Carolina Greensboro Undergraduate Research Assistant "The Independent and Interactive Effects of Estrogen, Tension and Heat on Gene Expression in Collagen Fibroblasts" (Co-Faculty Advisor with Vincent Henrich) Interdisciplinary Undergraduate Research Assistant: Richard Bell, \$3,000	2009– 2010
University of North Carolina Greensboro Undergraduate Research Assistant "The effect of Lean Muscle Mass and Strength to Body Weight Measures on Quadriceps Activation Amplitudes During a Drop Jump Landing" Undergraduate Research Assistant: Megan Christiansen, \$2,000	2008– 2009
National Athletic Trainers' Association Research and Education Foundation Doctoral Research Grant: "Relationships Between Lower Extremity Posture and Lower Extremity Kinematics with Posterior Lateral Hip Activation During A Single Leg Squat" AD Nguyen, Principal Investigator; University of North Carolina at Greensboro, \$2,500	2006 – 2007
University of North Carolina Greensboro Undergraduate Research Assistant "The Effect of Dance Training and General Joint Laxity" Undergraduate Research Assistant: Erin Laurie, \$2,000	2006 – 2007
University of North Carolina Greensboro Undergraduate Research Assistant "The Relationship Between Lower Extremity Alignment and Dynamic Knee Valgus During Drop Jump Landings" Undergraduate Research Assistant: Katherine LeMyre, \$2,000	2006 – 2007
National Athletic Trainers' Association Research and Education Foundation Doctoral Research Grant: "The effect of tibialis anterior fatigue on the tibial internal rotation and eversion during heel-toe landing" Y Shimokochi, Principal Investigator; University of North Carolina at Greensboro, \$2,500	2005 – 2006
National Athletic Trainers' Association Research and Education Foundation Doctoral Research Grant: "Comparison of Muscle Activation and Knee Joint Stiffness in Female Dancers and Basketball Players During Drop Jumps Landings" JP Ambegoankar, Principal Investigator; University of North Carolina at Greensboro, \$2,500	2005 – 2006
University of North Carolina Greensboro Undergraduate Research Assistant "The Prevalence of General Joint Laxity in a Division I Athletic Population" Undergraduate Research Assistant: Erin Laurie, \$1,500	2005 – 2006

Grants Submitted / Pending

NIH - National Institute Arthritis and Musculoskeletal and Skin Diseases (R21 AR076530-01) Submitted March 2020 "REP-ACL: Resistance Exercise Program for the Anterior Cruciate Ligament

Principal Investigator, \$400,000 requested – Priority Score: 35 (Pending Council Review).

National Institutes of Health Small Business Innovation Research (SBIR)

Submitted March 2020

"Real-world Dynamic Biomechanics Measurement and Feedback: A Biomedical Device that uses Wearable Sensing Technology and Algorithms to Facilitate a Reduction in ACL Injury Rates.

Consultant (PI, Payam Kamjoo CEO Esurgi, Inc.) - Priority Score: 50 (Pending Council Review)

National Institutes of Health

Submitted September 2019

"Pubertal Development and the Physical Health of Girls" - Resubmission Pending

National Athletic Trainers' Association Research and Education Foundation

Submitted February 2015

"Associations between Relaxin and Knee Laxity Profiles in Eumenorrheic Women" <u>Principal Investigator</u> (L. Wideman, Co-Principal Investigator), \$57,000 – Not Funded

NIH - National Institute Arthritis and Musculoskeletal and Skin Diseases (R15 AR068001) Submitted October 2015 "Biomechanical Factors in Knee Cartilage Health"

Co-Investigator (R.J. Schmitz, Principal Investigator), \$300,000

Aim: To determine how local biomechanical factors that have individually been related to OA development/progression (multiplanar knee laxity, anatomical alignment, knee extensor strength, and gait biomechanics) combine and interact to compromise extracellular content/health of the knee cartilage in a population known to be at high risk of OA development, but not yet diagnostic for OA

NATA Vision Quest Work Group

Submitted October, 2013

New Proposal "Clinical Outcomes and Cost Containment of an Athletic Trainer Administered Intervention for Reducing Fall Risk Factors and Fall Incidents"

Co-Investigator, (Principal Investigators: SE Ross and CK Rhea) \$253,000 (RFP was recalled after resubmission)

NIH – National Institute of Child Health and Human Development (R15)

Submitted June, 2013

Revised Proposal "Enhancing Functional Mobility after ACL Reconstruction" R15 HD076299-01

Co-Investigator (PI: CK Rhea). 3 years, \$430,500 (Not Funded)

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (R01)

Submitted October, 2012

New Proposal "Collagen-Related Genetic Pathways to ACL Injury Risk" R01AR064722-01

Co-Principal Investigator with VC Henrich, University of North Carolina at Greensboro. (Not Discussed)

NIH – National Institute of Child Health and Human Development (R15)

Submitted June 2012

New Proposal – "Enhancing Functional Mobility after ACL Reconstruction" R15 HD076299-01

Co-Investigator (PI: CK Rhea). 3 years, \$430,500 (Not Discussed)

Submitted October, 2011

New Proposal "Knee Joint Laxity: A Complex Phenotype Indicative of ACL Injury Risk"

Co-Principal Investigator with VC Henrich, University of North Carolina at Greensboro. (Not Funded)

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (R01)

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (R01)

Submitted March, 2011

Competitive Renewal for RO1-AR053172 "Hormone mediate-knee laxity and knee stability

Co-Principal Investigator, University of North Carolina at Greensboro; Scored (63, 53%; not funded).

NIH - National Institute of Arthritis and Musculoskeletal and Skin Diseases (RO1) Submitted October, 2010

"Precipitation Factors for High Risk Knee Joint Biomechanics: A Longitudinal Growth Modeling Study"

Principal Investigator, University of North Carolina at Greensboro: Not Funded

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (RO1)

Submitted June, 2008

"Maturational and Sex Specific Orthopedic Injury Risk Factors in Youth Soccer"

Co-Principal Investigator, University of North Carolina at Greensboro (Principal Investigator; RJ Schmitz) Not Funded

Centers for Disease Control

Submitted February, 2007

"Risk Factor Detection, Targeted Prevention and Injury Reduction in Youth Soccer"

Co-Principal Investigator with RJ Schmitz, University of North Carolina at Greensboro: Scored, not funded

National Athletic Trainers' Association Research and Education Foundation

Submitted September, 2005

"Neuromuscular and Biomechanical Consequences of Anterior Knee Joint Laxity"

Principal Investigator, University of North Carolina at Greensboro: Not Funded

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (RO1)

Submitted February, 2005

"Hormone-Mediated Knee Joint Laxity and Neuromechanics"

Principal Investigator, University of North Carolina at Greensboro (Score 175, percentile 17%, Approved for Funding)

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (RO1)

Submitted March, 2004

"A Case-Control Study of ACL Injury Risk Factors"

Co-Principal Investigator, University of North Carolina at Greensboro (Principal Investigator; BD Beynnon)

Resubmitted February, 2006 – (Score 180)

NIH – National Institute of Arthritis and Musculoskeletal and Skin Diseases (RO1)

Submitted October, 1999

"Gender and Hormonal Factors Relating to Active Muscle Stiffness"

Co-Investigator, University of Virginia (Principal Investigator; Kevin P. Granata, PhD): Not Funded

The Aircast Foundation, Inc.

Submitted April, 1999

"Estradiol and progesterone levels and knee joint stiffness". <u>Co-Investigator</u>, University of Virginia (Principal Investigator; David H. Perrin): Not Funded.

Patents

Multi-Axial Joint Laxity Testing Apparatus and Method Patent Pending

Patent Filed November 2019

Reflex Testing Apparatus

Submitted January, 2004

A Reflex Testing Apparatus (RTA) designed to initiate a patellar tendon reflex while anterior directed loads displace the tibia relative to the femur (University of North Carolina at Greensboro; Greensboro, NC – provisional patent). The diagnositic capabilities of this device in quantifying neuromuscular functional deficits and recovery is currently being explored.

Principal Inventor.

Refereed Journal Publications

- 1. Wittstein MW, Starobin JM, Schmitz RJ, Shultz SJ, Haran FJ, Rhea CK. Use of Order Pattern Recurrence Plots to Quantify Coupling of Two Independently Observed Physiological Systems. *Medical Engineering and Physics. (In Review: December 20th, 2019)*
- 2. Wittstein MW, Wang J, Day T, Schmitz RJ, Shultz SJ, Rhea CK. The Association between Multi-planar Knee Joint Laxity and Dynamic Patterns of Gait. *Aging Clinical and Experimental Research (In Review December 08, 2017).*
- 3. Wang HM, Shultz SJ, Ross SE, Henson RA, Perrin DH, Schmitz RJ. The Relationship of ACL Volume and T2* Relaxation Times to Anterior Knee Laxity. *American Journal of Sports Medicine (In Review, December 19th 2019)*
- Hogg JA, Vanrenterghem J, Ackerman T, Nguyen AD, Ross SE, Schmitz RJ, Shultz SJ. Temporal Kinematic Differences Throughout Single and Double-Leg Forward Landings. *Journal of Biomechanics (In Press; Accepted December 14th, 2019)*
- Mulrey CR, Shultz SJ, Ford KR, Nguyen AD, Taylor JB. Methods for Identifying Limb Dominance in Adolescent Females Basketball Players: Implications for Clinical and Biomechanical Research. Clinical Journal of Sports Medicine 2020; 30:3; 279-281 (In Press; Accepted 2/01/18). PMID:29620577
- 6. <u>Shultz SJ</u>, Schmitz RJ. Recent Advances in Primary and Secondary ACL Prevention: What does the Future Hold for Optimizing Knee Joint Function". *Kinesiology Review*. 2020;1(1):72-78 (Accepted December 20th, 2019)
- 7. Wang HM, Shultz SJ, Ross SE, Henson RA, Perrin DH, Kraft RA, Schmitz RJ Wang. ACL Size and Notch Width Between ACLR and Healthy Individuals: A Pilot Study. Sports Health. 2020;12(1):61-65 (Accepted June 18th, 2019)
- 8. Hogg JA, Schmitz RJ, <u>Shultz SJ</u>. The influence of hip structure on functional valgus collapse during a single-leg forward landing in females. *Journal of Applied Biomechanics* 2019;35(5):370-376 doi: 10.1123/jab.2019-0069. [Epub ahead of print] (*In Press; Accepted June* 25th 2019)
- 9. <u>Shultz SJ</u>, Schmitz RJ, Cameron KL, Ford KR, Grooms D, Lepley LK, Myer G, Pietrosimone B. ACL Research Retreat VIII Summary Statement: An Update on Injury Risk Identification and Prevention Across the ACL Injury Continuum. *Journal of Athletic Training* 2019;54(9):970–984.
- 10. Anderson T, Shultz SJ, Williams NI, Casey E, Kincaid Z, Wideman L. Capturing Detectable Relaxin Concentrations in Eumenorrheic Non-Pregnant Women. *Women in Sport and Physical Activity Journal* 2019;27, 30-36 (Accepted December 18th, 2018).
- 11. Anderson T, Wasserman E, <u>Shultz SJ</u>. ACL Injury Risk in NCAA Athletes is Dependent on Season Period and Competitive Segment: An Analysis of NCAA Injury Surveillance Data. *Journal of Athletic Training*. 2019 Jul;54(7):787-795 (Accepted August 21st, 2018)
- 12. Wang HM, Shultz SJ, Ross SE, Henson RA, Perrin DH, Kraft RA, Schmitz RJ. Sex Comparisons of In-Vivo ACL Morphology. *Journal of Athletic Training* 2019 May;54(5):513-518. doi: 10.4085/1062-6050-371-17. Epub 2019 May 6. PubMed PMID: 31058539; PubMed Central PMCID: PMC6602368
- 13. Taylor JB, Ford KR, Nguyen AD, <u>Shultz SJ</u>. Hip Biomechanics Differ in Responder and Non-Responders to an ACL Injury Prevention Program. *Knee Surgery, Sports Traumatology, and Athroscopy (In Press; Accepted September 17th, 2018)*. PMID: 30259145
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Consensus Statements and Guidelines (Peer-Reviewed)

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Invited Papers

- 1. <u>Shultz SJ</u>. Anterior Cruciate Ligament Injury in the Female Athlete: A Multifactorial Problem That Remains Poorly Understood. *Journal of Athletic Training*. 2008;43(5):455
- 2. Beynnon BD, Shultz SJ. Keynote Address II: Anatomic Alignment, Menstrual Cycle Phase, and the Risk of Anterior Cruciate Ligament Injury. *Journal of Athletic Training*. 2008;43(5):541–542
- 3. Perrin DH, Shultz SJ. Physical Rehabilitation and the Challenge of Anterior Cruciate Ligament Injury in the Physically Active Female. *Quest* 2005; 57:154-161

Refereed Published Abstracts

1. Schmitz RJ, Park-Braswell K, Raisbeck LD, Grooms DR, Shultz SJ, Rhea CK,: Wilkins RW. Neural Correlates of Knee Extension Exercise and Single Leg Hop following 8 Weeks of Attentionally Focused Neuromuscular Training. National Athletic Training Association Annual Meeting 2020. *Journal of Athletic Training (Accepted; In Press)*.

- Taylor JB, Shultz SJ, Ford K. The effect of warm-up based injury prevention program on ankle biomechanics. APTA Combined Sections Meeting, February 15th, 2020. Denver, CO. *Journal of Orthopaedic and Sports Physical Therapy*. 2020;50(1):
- Shultz SJ, Anderson T, Park A, Gold L, Schmitz RJ. Relationships between ACL structural properties and intersubject variability in anteroposterior knee laxity across the menstrual cycle and during exercise in physically active females. Presented at the ACL Research Retreat VIII, Greensboro NC – March 14th, 2019. Journal of Athletic Training 2019;54(9):989
- 4. Wang HM, Shultz SJ, Ross SE, Henson R, Perrin DH, Schmitz RJ. The Relationship of ACL Volume and T2* Relation Times to Anterior Knee Laxity. *Presented at the ACL Research Retreat VIII, Greensboro NC March 14th*, 2019. Journal of Athletic Training 2019;54(9):989
- 5. Pierson M, Raisbeck L, Shultz SJ. Transferring the Optimal Theory Protocol to ACL Prevention. *Presented at the Human Movement Science Research Symposium, UNC Chapel Hill.* March 23rd, 2019.
- 6. Schmitz RJ, Park K, Raisbeck L, Wilking RW, Grooms DR, Rhea C, Shultz SJ.
 Changes in Brain Function During Knee Extension Exercise Following 8 Weeks of Attentionally Focused
 Neuromuscular Training. Presented at the NATA Annual Meeting and Clinical Symposium June 2018. *Journal of Athletic Training* 2018;53(6): S99
- Hogg JA, Schmitz RJ, Ackerman TA, Shultz SJ. Mediating Effects of Gluteal Function on the Relationship Between Femoral Alignment and Functional Valgus Collapse. Presented at the NATA Annual Meeting and Clinical Symposium June 2018. *Journal of Athletic Training*. 2018;53(6): S360
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- 9. Wang HM, Shultz SJ, Ross SE, Henson RA, Perrin DH, Kraft RA, Schmitz RJ. Comparisons of ACL Laxity, Size and Intrinsic Properties Between ACLR and Healthy Individuals. *Journal of Athletic Training*. 2017;52(6):S-83. *Presented at National Athletic Trainers Association Annual Meeting and Clinical Symposium June 2017*.
- 10. Hogg JA, Shelton Z, Schmitz RJ, Shultz SJ. Neuromechanical Differences during a Single-Leg Forward landing in Females with High and Low Hip Internal Rotation Range of Motion. *Journal of Athletic Training*. 2017;52(6):S-90. *Presented at National Athletic Trainers Association Annual Meeting and Clinical Symposium. June 2017*.
- 11. Waxman JP, Blackburn JT, Rhea CK, Schmitz RJ, Henson RA, <u>Shultz SJ</u>. The Influence of Hamstring Stiffness on ACL Loading Characteristics. 41st Annual Meeting of the American Society of Biomechanics. (Accepted for Presentation, August 2017)
- 12. Taylor JB, Ford K, Nguyen A, Shultz SJ. Biomechanical characteristics of responders and non-responders to an ACL injury prevention program. APTA Combined Sections Meeting. February 2017, San Antonio, TX. (accepted)
- 13. Wittstein MW, Starobin JM, Schmitz RJ, Shultz SJ, Haran FJ, Rhea CK. Task Demands during Walking Enhance Cardiolocomotor Coupling. 40th Annual Meeting of the American Society of Biomechanics, August 2nd-5th, 2016.
- 14. Wang HM, Shultz SJ, Waxman JP, Pye MO, Kraft RA, Schmitz RJ. Dominant to Non-Dominant Limb Measures of ACL Volume and Anterior Knee Laxity. *Journal of Athletic Training*. 2016; 51(6):42
- 15. Hogg JA, Schmitz RJ, Shultz SJ. The Influence of Femoral Anteversion and Hip ROM on Dynamic Knee Valgus in Females During a Single-Leg Forward Hop. *Journal of Athletic Training*. 2016; 51(6):76
- 16. Mulrey CR, Ford KR, Shultz SJ, Nguyen AD, Taylor JB. Identifying Limb Dominance in Adolescent Female Basketball Players: Implications for Biomechanical Research. Presented at the 62nd Annual Meeting of the American College of Sports Medicine. *Medicine Science in Sports and Exercise*. 2016;48(5S):741
- 17. Tripp SG, Ford KR, Shultz SJ, Nguyen AD, Taylor JB. Single-Sport Athletes Exhibit More Lower Extremity Valgus than Multi-Sport Athletes. Presented at the 62nd Annual Meeting of the American College of Sports Medicine. *Medicine Science in Sports and Exercise*. 2016;48(5S):286
- 18. Taylor JB, Ford KR, <u>Shultz SJ</u>. Knee biomechanics of bilateral and unilateral multi-directional landings: Implications for ACL Injury. APTA Combined Sections Meeting. February 2015, Indianapolis, IN. *(accepted)*
- 19. Taylor JB, Ford KR, <u>Shultz SJ</u>. Performance consistency of multi-directional bilateral and unilateral jump landings. APTA Combined Sections Meeting. February 2015, Indianapolis, IN.
- Waxman, J.P., Schmitz, R.J., & <u>Shultz, S.J.</u> (2015). The inter-day measurement consistency and precision of hamstring and leg musculo-articular stiffness. (Presented at The 25th Congress of the International Society of Biomechanics Conference, Glasgow, Scotland)
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- 28. Taylor JB, Waxman JP, Shultz SJ, Richter SJ. Relative Effectiveness of Anterior Cruciate Ligament Injury Prevention Program Training Components: A Systematic Review and Meta-Analysis. *Journal of Orthopaedic and Sports Physical Therapy.* 2014;44(1)A173.
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- 34. Montgomery MM, Shultz SJ, Schmitz RJ. The Effect of Equalizing Task Demands According to Sex Differences in Lower Extremity Lean Mass During Landing. *Journal of Athletic Training*. 2013; 48(3):S164
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- 45. Pye ML, Schmitz RJ, Shultz SJ. Less Lower Extremity Muscle Mass is Associated with Greater Knee Laxity and Lower Stiffness in the Frontal and Transverse Planes. ACL Retreat VI. Journal of Athletic Training. 2012;47(5):e1
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- 47. Shultz SJ, Tritsch AJ, Schmitz RJ. Females Increase Knee Laxity More Than Males During a 90-Minute Intermittent Exercise Protocol. *ACL Retreat VI. Journal of Athletic Training*. 2012;47(5):e2
- 48. Scheinman A, Beynnon BD, Smith HC, Sturnick D, Vacek P, Holterman L, Gardner-Morse M, Tourville T, Slauterbeck J, Bernstein I, Shultz SJ, Hashemi J, Johnson R. The Geometry of the Articular Cartilage of the Tibial Plateau and Anterior Cruciate Ligament Injury Risk. *Orthopaedic Transactions*. 2012;37:100
- 49. Smith HC, Beynnon BD, Goetschius J, Holterman L, Vacek PM, Shultz SJ, Tourville TW, Bernstein I, Slauterbeck JR, Johnson RJ. Application of a Clinic-Based Algorithm as a Tool to Identify Female Athletes at Risk for Anterior Cruciate Ligament Injury: A Case-Control Study. *Orthopaedic Transactions*. 2012;37:855
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- 52. Wideman L, Ritsche K, Shultz SJ. Sex hormones predict collagen turnover in normal menstruating women. *Medicine and Science in Sports and Exercise*. 2011; 43(5):S542
- 53. Shultz SJ and Schmitz RJ. Tibial Plateau Slope Geometry Predicts High-Risk Knee Joint Biomechanics During Landing. *Journal of Athletic Training* 2011; 46(3):162
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- 56. Norcross MF, Blackburn JT, Lewek MD, Padua DA, <u>Shultz SJ</u>, Weinhold PS. Landing Biomechanics Differ Between High and Low Energy Absorption Groups. *Journal of Athletic Training* 2011; 46(3):176
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- 62. Nguyen AD, Cone JR, Shultz SJ. Influence of Femoral Anteversion and Pelvic Angle on Hip and Knee Motions During a Single Leg Hop. *Journal of Athletic Training*. 2010;45(3):S-26
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- 68. Nguyen A, Cone JR, Stevens LM, Schmitz RJ, <u>Shultz SJ.</u> Influence of Hip Internal Rotation Range of Motion on Hip and Knee Motions During Landing. *Journal of Athletic Training* 2009; 44(3):S-68
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- 84. Shimokochi, Y*, Ambegaonkar, JP†, Lee, SY‡, <u>Shultz</u>, <u>SJ</u>. Effects of Landing Strategies on Lower Extremity Sagittal Plane Kinetics and Kinematics. *Journal of Athletic Training* 2008;43(3):14
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TEACHING AND ADVISING

Course Instruction

University of North Carolina @ Greensboro: Department of Exercise & Sport Sciences			
"Recognition of Injuries and Illness in Physical Activity (KIN 353)	Spring 2018 - 2020		
"Neural Aspects of Injury and Rehabilitation" (KIN 711): Instructors	Spring 2012		
"Applying Research to Profession Practice in Kinesiology" (KIN 601): Instructor	Spring 2011, 2012		
"Research Seminar in Applied Neuromechanics (KIN 702): Instructor	Fall & Spring 2005-Present		
"Neural Aspects of Motor Control (KIN 730): Co-Instructor S ₁	pring 2004, 2006, 2008, 2010, 2018		
"Doctoral Seminar in Grant Writing" (KIN 798): Instructor	Fall 2003-2006, 2009-2020		
"Doctoral Seminar in Grant Writing (KIN 798 – Online): Developer and Instructor	Spring 2017		
"Management and Professional Issues in Athletic Training" (KIN725): Co-Instructo	or Fall 2003, 2004, 2005		
"Therapeutic Techniques in Rehabilitating Athletic Injuries" (KIN 640): Instructor	Spring 2003 - 2006, 2008		
"Clinical Education III: Athletic Injury Assessment" (KIN 541): Co-Instructor	Fall 2002		
University of Virginia: Department of Human Services			
"Orthopedic Basis of Sport Injury" (EDHS 841): Instructor	Spring 2002		
"Emergency Medical Care" (EDHS 451/552): Instructor	Spring 2000, 2001, 2002		
"Seminar in Educational Research" (EDHS 744): Co-Instructor	Spring 2000, 2001, 2002		
"Masters Thesis: Research in Athletic Training" (EDHS 899): Co-Instructor	Fall & Spring 1999-2002		
"Current Trends in Athletic Training" (EDHS 850): Instructor	Fall 1999, 2000, 2001		
"Doctoral Seminar in Grant Writing" (EDHS 850): Instructor	Fall 2000		
"Instrumentation in Clinical Assessment and Sports Medicine Research" (EDHS 58,	9): Instructor Spring & Fall 1999		
"Masters Thesis: Research in Athletic Training" (EDHS 899): Teaching Assistant	Fall & Spring 1997-98		
"Anatomical Basis of Sports Medicine" (EDHS 758): Graduate Assistant Instructor	Summer 1998		
"Skeletal Biomechanics" (BIOM 793): Guest Lecturer	Fall, 2000		
"Orthopaedic Basis of Athletic Training" (EDHS 841): Guest Lecturer	Spring 1998 & 1999		
"Advanced Athletic Training" (EDHS 589): Guest Lecturer	Spring 1998		

UCLA Extension: Department of Humanities, Sciences and Social Sciences

"Basic Care and Prevention of Athletic Injuries" (X457.5)

"Advanced Athletic Training: Evaluation of Athletic Injuries" (X457.4)

"Prevention and Recognition of Injuries for Fitness Instructors" (X468)

Winter 1995 & 1996 Spring 1993 & 1994 Winter 1994

California State University, Fullerton: Depart. of Kinesiology and Health Promotions

"Rehabilitation and Therapeutic Modalities" (PHED 367): Co-Instructor

Fall 1993 & 1994

Doctoral Advisory / Dissertation Committee Chair

Jennifer Hogg (2013 – 2017). "The Influence of Femoral Structure, Hip Capsular Constraints, and Gluteal Muscle Strength and Activation on Temporal Patterns of Functional Valgus Collapse"

Matthew Wittstein (2013 – 2016). "Variability and Coupling of Cardiac and Locomotor Rhythms During Treadmill Walking Tasks"

Justin Waxman (2012 – 2016). "The Influence of Hamstring Musculo-Articular Hamstring Stiffness on Biomechanical Factors of ACL Loading"

Jeffrey Taylor (2012 – 2016). "Differential Biomechanical Effects of an ACL Injury Prevention Program in Women's Basketball and Soccer Players"

Michele Pye (2010-2014). "Comparison of Neuromuscular Control Strategies between Collegiate Female Dancers and Athletes"

Amanda Tritsch (2009-2013). "Associations between Physical Characteristics and Landing Biomechanics in Adolescent Females"

Vasanth Subramanian (2009-2014; Co-Chair w/ K Kornatz). "Effect of Low Back Pain on Movement Accuracy" (DNF)

Melissa Montgomery (2007 – 2011). "The Effect of Lean Body Mass and Strength on Lower Extremity Energy Absorption Strategies during Landing"

John Cone (2007 – 2010). "The Effect of an Individualized Soccer Match Simulation on Movement and Performance" Hyunsoo Kim (2006 – 2011). Did not complete program.

Aaron Terranova, Ed.D. (2005 – 2008; Co-Chair with JM Henning). "The Relationship Between Job Satisfaction and Intent to Leave in Collegiate Certified Athletic Trainers"

Anh-Dung Nguyen, PhD (2004 – 2007). "Effects of Lower Extremity Posture on Hip Strength and Their Influence on Lower Extremity Kinematics During a Single Leg Squat"

Yohei Shimokochi, PhD (2003 – 2006). "The Effect of Tibialis Anterior Fatigue on Knee Internal Rotation and Ankle Eversion During Heel to Toe Landings"

Jatin Ambegoankar, PhD (2003 – 2006; Co-Chair with DH Perrin). "A Comparison Of Muscle Activation and Knee Joint Stiffness between Female Dancers and Basketball Players during Drop Jumps"

Michelle Lesperance, Ed.D (2002 – 2008; Co-Chair with JM Henning). "The Effects of Problem-Based Learning on Students' Critical Thinking Skills"

Thomas Windley, PhD (2002 – 2005). "Anatomical and Neuromuscular Contributions to Anterior Knee Shear Force During Single-Leg Landings in Females"

Christopher Carcia, PhD (1999 – 2002). "Effect of Controlled Loading on Knee Ligament Behavior Between Genders"

Todd Sanders, PhD (2000-2003). "Sex Related Motor Control Compensations During Landing Tasks"

Doctoral Advisory / Dissertation Committee Member

Brandon Warner (2019 -). "Development of Practice-Based Seminar for the Use of ElectricalStimulation on Acute and Post-Operative Pain"

Anne Park-Braswell (2016-2020). "The Impact of Differential Knee Laxity on Brain Function/Structure and Postural Control"

Hsing-Min Wang (2011 – 2017). "The Relationship of ACL Morphology and Structural Composition to Knee Joint Laxity"

Marc Norcross (2010-2012). "Energetic Analysis of Landing: A Novel Approach to Understanding Anterior Cruciate Ligament Injuries" (Doctoral Student at University of North Carolina at Chapel Hill)

Jerome Sauret (2007 – 2011). "The Validation of sEMG-Torque Relationship During a Dynamic Landing Task"

Megan Granquist (2005 – 2008). "Development of a Rehabilitation Adherence Measure for Athletic Training"

Lee Howard, PhD (2002 – 2005). "Kinematic and Kinetic Effects of Knee and Ankle Sagittal Plane Joint Restrictions During Squatting"

Anthony Kulas, PhD (2002 – 2005). "Effects of the Abdominal Hollowing Maneuver on Lower Extremity Biomechanics during Drop Landings"

Carrie Docherty, PhD (2000 – 2003). "Characteristic changes in functional performance in volunteers with ankle instability" (Advisory Committee Only)

Joshua Drouin, PhD (1999 – 2002). "The Relationship Between Muscular Timing and Magnitude During a Stepping Task and Subjectively Reported Ankle Instability"

Steven Zinder, PhD (1999 – 2002). "The Effect of Ankle Bracing and Functional Ankle Instability on Inversion/Eversion Ankle Stiffness"

Tamara Valovich, PhD (1998 – 2001). "The Use of the Standardized Assessment of Concussion and Balance Error Scoring System and Learning Effects in Youth Sports Participants"

Masters Thesis Committee Chair

Elvis Foli (2017- Present). "The Biological Effect of Progestins on Anterior Knee Laxity in Females on Oral Contraceptive Pills"

Mara Mohler (2012 – 2014). "The Ability of the FMS to Predict Knee Injury in Female Collegiate Athletes"

Elena Schacht (2012 – 2014). "Effect of Ankle Dorsiflexion Range of Motion on Knee Biomechanics; Implications for Patellofemoral Pain Syndrome"

Lavanya Kailas (2009 - 2011). "Effect of Oral Contraceptive Pills on Anterior Cruciate Ligament Injury Risk"

Ashley Rockey, MS (2006 – 2008). "The Relationship between Anterior Pelvic Tilt, Hamstring Extensibility and Hamstring Strength"

Krystal Smith, MS (2005 – 2007). "Hormone Status and Measures of Joint Laxity"

Tyler Hamilton, MS (2004 – 2006). "Tests of Lower Limb Strength, Power and Balance as Predictors of Performance on a Single Leg Triple Hop for Distance"

Timothy Botic, MS (2003 – 2005). "Development of a Landmark Protocol to Construct Segment Axes for Lower Extremity Kinematic Analyses"

Linda Anstee, M.Ed. (2001 – 2002). "Intertester and Intratester Reliability of a Functional Movement ScreenTM"

David Bell, M.Ed. (2001 – 2002). "The Effect of Trunk Position on Reflex Timing and Amplitude in Response to a Lower Extremity Pertubation"

James Eggen, M.Ed. (2001 – 2002). "Hip Abductor Fatigue Affects Frontal Plane Motion Following a Drop Jump"

Scott Gross, M.Ed. (2001 – 2002). "Effect of Rate of Force Application on Anterior Knee Laxity and Stiffness"

Timothy Kelly, M.Ed. (2001 – 2002). "The Effect of Peroneal Muscle Fatigue on Medial/Lateral Ankle Stiffness"

Sarah Lathrop, M.Ed. (2001 – 2002). "Evaluation of Eating Behaviors and Attitudes in Male Athletes Using Two Survey Instruments"

Monica Murrell, M.Ed. (2001 – 2002). "The Effect of Moderate Exertion on Neuromuscular Activation Following a Lower Extremity Perturbation"

Katie Rybak, M.Ed. (2001 – 2002). "The Effect of Functional Ankle Instability on Static and Dynamic Joint Reposition Sense"

Thomas Susco, M.Ed. (2001 - 2002). "Gender Effects on Balance Recovery Timelines From Exertion as Measured using the Balance Error Scoring System"

Lauren Swisher, M.Ed. (2001 – 2002). "Gender Differences in Muscular Activation Patterns at the Knee in Pre-pubescents"

Brady Tripp, M.Ed. (2001 – 2002). "The Effects of Functional Fatigue on Active Multi-joint Position Reproduction of the Throwing Shoulder"

Shelley Croom, M.Ed. (2001 – 2002). "The Effect of Lower Extremity Injury on Postural Control as Measured by the Balance Error Scoring System"

Karen Cote, M.Ed. (2000 - 2001). "Effect of Foot Type on Center of Pressure and Balance"

Jennifer D'Amico, M.Ed. (2000 – 2001). "The Effect of Functional Fatigue on Balance in Stable and Unstable Ankles"

Melissa Hargrave, M.Ed. (2000 – 2001). "Influence of Navicular Drop on Ground Reaction Forces and Rate of Loading During Landing"

Aaron Terranova, M.Ed. (2000 - 2001). "The Effect of Athletic Taping on Fibularis Muscle Latency"

Tori Depp, M.Ed. (1999 – 2000). "The Effect of Foot Orthotics on Muscle Activation Patterns in Selected Lower Extremity Muscles During Gait"

Brian Moore, M.Ed. (1999 - 2000). "The Effect of Gender and Fatigue on Electromechanical Delay in Elite Athletes"

Lauren Olmsted, M.Ed. (1999 – 2000). "Effects of Functional Ankle Instability on the Performance of the Star Excursion Balance Test"

Jasper Richardson, M.Ed. (1999 – 2000). "The Relationship between Foot Placement Angle and Navicular Drop"

LEADERSHIP TRAINING

BRIDGES Academic Leadership for Women

Fall 2015

BRIDGES is an inclusive professional development program for women in higher education who seek to gain or strengthen their academic leadership capabilities. It is designed to help women identify, understand, and build their leadership roles in the academy. Through an intensive program, participants: 1) develop insights into leadership, with a particular focus on the special skills and attributes women bring to their leadership roles; 2) acquire an understanding of the many facets of colleges and universities; 3) refine and improve their cross-cultural communication skills; and 4) create a program of personal and professional development to benefit themselves and their institutions

SERVICE

University Service - Administrative

University of North Carolina at Greensboro

Director, Health and Human Sciences Center for Women's Health and Wellness

August 2020 - Present

The mission of the Center for Women's Health and Wellness is to advance the health and wellness of all women and girls through collaborative research, educational programs, and community engagement.

Chair, Department of Kinesiology (Interim August 2012 – April 2013)

April 2013 – *June* 2017

Responsible for planning, program development, budget allocations and management of resources, student services, curricula, accreditation, recommendation for appointments as well as promotion and tenure recommendations in consultation with the faculty, faculty and staff orientation and development, resource enhancement, and the advancement of the department's mission and goals within the University and the College or school. The department head represents the department on and off campus and fosters interdepartmental relationships as well as interactions with appropriate external constituencies.

Graduate Studies Committee (Department of Kinesiology)

September 2010 – August 2011

In cooperation with The Graduate School, Department Head, and Director of Graduate Studies establish, collate and administer departmental policies regarding: a) the recruitment, admission, retention and advising of graduate students; b) the evaluation of graduate program effectiveness; c) the administration of department graduate programs, and d) the monitoring and evaluation of student progress for those who are matriculating through the graduate programs in the Department of Kinesiology. Review and select applicants for graduate student grants and awards.

Director of Graduate Study (Department of Kinesiology)

January 2006 – August 2011

Responsible for the administration of processes related to the recruitment, admission, advising and qualifying of graduate students in the Department of Kinesiology. Directors of Graduate Study work collaboratively with The Graduate School on all matters relating to graduate education. Chair the Department of Kinesiology Graduate Studies Committee.

University Service – Committee Work

UNCG Research Policies Committee

August 2019 - Present

To make advisory recommendations to the Faculty Senate and/or to the Vice Chancellor for Research & Economic Development, acting for the Provost, about new policies or changes in existing policies that affect research conducted by faculty at the University. The overall goal for the committee is to enhance the research climate of the University. This is a dean-appointed committee with a three-year term

HHS Masters of Science in Information Analytics (MSIA) task force

April 2019 – present

To identify at least on concentration related to health informatics and capitalize on synergies with our expanding collaborations with Cone and planning for the Millennial campus.

Faculty Mentor

New Faculty Mentor, Department of Kinesiology2018 - PresentNew Faculty Mentor, Department of Kinesiology2017 - PresentGrant Writing Mentor, School of Health and Human Sciences2018 - 2019

Faculty Search Committees

Assistant/Associate Professor of Neuroscience; Department of Kinesiology (Chair) August 2018 - 2020 October 2016 – April 2017 Department Chair and Professor of Nursing; Department of Family and Comm Health October 2011 – February 2012 Assistant/Associate Professor and MSAT Program Director Assistant/Associate Professor, Sports Medicine and Applied Neuromechanics (Chair) December 2009 – May 2010 Associate Dean for Research, School of Health and Human Performance May 2007 - July 2007 Professor and Head, Department of Exercise and Sport Science (Chair) December 2006 - 2008 Provost and Vice Chancellor for Academic Affairs November 2006 – May 2007 Director of Undergraduate Research, Office of the Vice Provost for Research August 2005 – December 2005 Senior Faculty Member, Department of Public Health Education October 2003 - June 2004 Senior Research Professor (2 positions), Office of the Provost November 2003 – June 2005 Athletic Training Program Director, Department of Exercise & Sport Science (Chair) January 2004-May 2004

Research Excellence Selection Committee

April – May, 2010, 2014

Reviewed Materials and Selected Research Excellence Award Recipients for the 2009-2010 and 2013-14 Academic Year

Promotion & Tenure Committees

Promotion with Tenure; Department of Nanoscience

Fall, 2013

Research Advisory Council (School of Health and Human Performance)

January 2005 – 2008

Advisory committee to the Associate Dean of Research in the School of Health and Human Performance; Serve as Awards Committee for all School research awards.

Center for Women's Health and Wellness (School of Health and Human Performance)

August 2004 – 2007
The mission of the Center for Women's Health and Wellness is to advance the health and wellness of all women and girls through collaborative research and educational programs.

Ed.D. Curriculum Task Force

Spring 2006; 2012-Present

Revised the Ed.D. Program Mission, Vision, Goals and Curricular Program of Study in the Department of Exercise and Sport Science (2006); transition EdD in Kinesiology to fully online program (2012-)

 ${\it Undergraduate \ Research \ Committee}$

September 2003 – 2006

Interim Chair (2005-2006)

This University Wide committee is intended to support undergraduate research activities on campus, including the review and selection of candidates for undergraduate research internships.

External Grant Reviewer

February 2004

NCARS Proposal: "Effect of Exercise Training During Lactation on Maternal Bone Status". C. Lovelady, Principal Investigator. School of Human Environmental Sciences.

Grant Writing Workshop Selection Committee

April 2003

Committee selected by the Associate Provost for Research to review applications and select participants for a one-year intensive grant writing course.

Program Director – CAAHEP Accredited Entry Level Masters Degree Program in Athletic Training 2002 – 2004 Responsible for overall direction of the CAAHEP Accredited Entry Level Masters Degree Program; including admission and retention of students, on-going program evaluation, curricular revisions, student orientation and advisement, coordination of in-services, and preparation of annual reports to the Joint Review Committee on Athletic Training Programs.

CAAHEP Accreditation Committee – Entry Level Masters' Degree Program

August 2002 - April 2003
Assisted with completion of the self-study document, and in coordination and preparation for the site-visit. Responsible for the preparation and submission of the UNCG Site Visit Rejoinder.

University of Virginia

Interim Program Director- Graduate Program in Athletic Training

2001-02

Responsible for overall direction of the NATA Accredited Post-Certified Masters Degree Program in Athletic Training; including admission and retention of students, student advisement, program evaluation and annual reporting.

NATA Accreditation Self Study Committee – Advanced Graduate Program in Athletic Training 1999 - 2000 Assisted with completion of the self-study document, and in the coordination and preparation for the site-visit.

Professional Organizations / Committees – International / National

ACL Injury Research Retreat IV, V, VI, VII & VIII

2007 - Present

Conference Co-Director – 2008, 2010, 2012, 2015 & 2019 meetings

Plan and organize meeting, seek sponsors and outside funding to support meeting, review and selection of abstracts for presentation, program development, secure keynote speakers and moderators

National Academy of Kinesiology

2017 - 2020

Membership Committee

American Kinesiology Association

2014-2018

Board of Directors (Chair, Future Directions Committee 2016-2018)

NATA Foundation Mentorship Program

2013 - Present

Professional Mentor for Marc F Norcross, PhD

Serve as professional and scientific mentor to young academic-researchers in the field of athletic training.

Pronouncements Committee - Writing Group Member ACL Injury Prevention Position Statement 2010 – Present Develop a position statement on the current state of knowledge in ACL injury prevention programs and make recommendations for clinical practice and future research.

American Academy of Orthopaedic Surgeons

2015

Appropriate Use Criteria for Management of Anterior Cruciate Ligament Injuries

American Academy of Orthopaedic Surgeons

2011 - 2015

Writing Group Member; The Management of Anterior Cruciate Ligament Injuries: Evidence-Based Guideline and Evidence Report. http://www.aaos.org/research/guidelines/ACLGuidelineFINAL.pdf. Published September 8, 2014. Participate on a committee of orthopaedists, pediatricians, physical therapists, biomechanists and athletic trainer clinician/researchers to develop clinical practice guidelines on the diagnosis, care, rehabilitation and prevention of ACL Injuries.

National Athletic Trainers' Association

Fellows Award Committee

2020 - Present

Review and make recommendations to the Board regarding the awarding of fellowship status.

Awards Recognition Task Force (Member)

2010-2013

Review and revise existing award mechanisms.

Fellows Award Committee (Chair, 2009 - 2013)

2008-2013

Review and make recommendations to the Board regarding the awarding of fellowship status.

Convention Committee

2003-2007

Past Chair (2006-2007); Committee Chair (2004-2006); Chair Elect (2003-04). Oversee the planning and organization of the NATA's Annual Meeting and Clinical Symposia for ~10,000 attendees

Appropriate Medical Care for Secondary School Athletes Task Force

2002-2005

Writing Team / Research Consultant, Task Force Member. The mission of this task force (comprised of physician, allied health professional, and high school athletic administrative organizations) was to write a consensus statement and

background document providing recommendation and guidelines for appropriate medical care of secondary school aged athletes.

Strategic Planning Task Force

2001-200

Task Force Member; Team Leader for Strengthening Credibility and Visibility. To develop a strategic plan for the National Athletic Trainers' Association to clarify and strengthen professional and public identity; increase funding levels; and effectively address the employment reimbursement, education and regulatory issues affecting the membership.

Convention Committee 1998-2002

Organization and planning of educational programming for the NATA's Annual Meeting and Clinical Symposium; Clinical Program Sub-Committee Chair planning 65 Workshops, Dallas, TX - June, 2002; Clinical Program Sub-Committee Chair planning 16 Symposia Sessions, Los Angeles, CA - June, 2001; Clinical Program Sub-Committee Chair planning 12 Minicourses, Nashville, TN - June, 2000

Appropriate Medical Coverage for Intercollegiate Athletics Task Force

1998-2003

Writing Group Chair; Committee Member. To develop and publish recommendations and guidelines for appropriate medical coverage and care of intercollegiate athletes.

Pronouncements Committee

1997-2004

Committee member. Oversee the development, review and approval of NATA Position Statements on Lightening Safety (2000), Fluid Replacement (2000), Emergency Planning (2002), Exertional Heat Illness (2002), Spearing (2004), and Sport Related Concussion (2004).

Education Council - Entry Level Education Committee

1997-2000

Committee member. A sub-committee of the National Athletic Trainers' Association Education Council, providing direction, guidelines and resources for entry-level athletic training education programs.

District Secretary and Treasurer's Committee

1996-1999

Committee member. A committee comprised of the district secretaries and treasurers of the 10 districts of the NATA, to address membership, financial and organization issues.

College and University Athletic Trainers Committee

1994 - 1996

Committee member, 1994-1996; Task Force Member, 1993-94. Mission is to 1) promote institutional ownership in the integrated health care delivery system in intercollegiate athletics; 2) identify and address issues related to the health and safety of the student athlete; and 3) address concerns of the certified athletic trainer in the collegiate setting.

National Athletic Trainers' Association Research and Education Foundation Research Committee

2006-2012

Vice Chair for Student Grants 2009-2012

Review and make recommendations to the Board regarding all grant and research applications awarded through the Foundation; Review, approve and schedule all Free Communications for the Annual Meeting. Review and select research excellence awards

World Congress of Sport Injury Prevention

Scientific Committee (2nd Congress Tromso, Norway 2008; 3rd Congress, Monaco 2011)

2006 - 2011

The role of the scientific committee is to contribute to the planning phase of the meeting, review and selection of topic proposals, speaker selection.

Joint Review Committee on Athletic Training Education Programs (JRC-AT)

Site-Visitor; Long Island University, Brooklyn, NY Site-Visitor; Northeaster University, Boston, MA

Spring 2004 Spring 2005

1998 - Present

American College of Sports Medicine

Member #126976

National Strength and Conditioning Association

Certified Member

1988 - Present

REEBOK C.O.R.P.S. Program

1991 - 1996

Member

Professional Organizations / Committees - Regional

Mid Atlantic Athletic Trainers' Association

1999 - Present

Certified Member

Far West Athletic Trainers' Association

1980 - 1999

District Secretary-Treasurer (1996-1999)

College and University Athletic Trainers Committee, Chair (1994 - 1996)

Professional Organizations / Committees - State or Local

North Carolina Athletic Trainer's Association 2002 - Present

Certified Member

Virginia Athletic Trainer's Association 1999 - 2002

Certified Member

California Athletic Trainer's Association 1985 - 1999

Treasurer: Political Action Committee (1987-1990)

Consultant / Panelist / Advisory Roles

External Program Review

Department of Kinesiology, California State University Fullerton

October 2017

External Examiner April 2016

Aaron S. Fox, PhD Thesis (2016). Neuromechanics of the Lower Limb: Implications for ACL Injury Prevention

External Examiner October 2014

MC Burger, PhD (2014). Genetic Risk Factors for Carpal Tunnel Syndrome. University of Cape Town, South Africa

Samara Innovations LLC

July 2008 – 2010

Consultant to assist in the development of a business opportunity and associated products in the area of athletic injury prevention, rehabilitation and performance improvement.

International Olympic Committee; Lausanne, Switzerland

February 2008

Participated on an International Expert Panel for Consensus Meeting on ACL Injury in the Female Athlete

Oslo Sports Trauma Research Center, Norwegian School of Sports Sciences; Oslo Norway

May 2007

Invited guest to participate in three day research retreat to critique and provide feedback on student research projects at the MS, PhD and Post Doctoral levels.

University of Michigan Sports Injury Prevention Center

August, 2006 – Present

Advisory Council Member: Assist with defining the research direction for the center. Participated in Inaugural symposium to open the center (May, 2007).

Hunt Valley II: Consensus Conference on ACL Injury Prevention Programs

January, 2005

Participant and Presenter: Impact of Prevention Programs on Agonist/Antatgonist Strength Ratios Sponsored by the American Orthopaedic Society for Sports Medicine; Atlanta, GA

Greensboro Youth Soccer Sports Medicine Consortium

September 2002 – Present

This non-profit group of sports medicine and fitness professionals are developing a web site and educational materials with the goal of "Soccer-related Injury Prevention through Education and Performance Enhancement"

Sports Health Care Community Advisory Committee

October 2002 - Present

Arizona School of Health Sciences; Mesa Arizona

The committee serves to insure the ASHS Sport Health Care Program remains in the professional forefront, exceeds accreditation requirements, attracts qualified students and faculty, and improves the health within their community, the nation and profession.

AOSSM, NATA & NCAA Consensus Group on Non-Contact ACL Injury

June 1999

Participant: Development of a Consensus Statement on Non-Contact ACL Injuries; Hunt Valley, MD

National Collegiate Athletic Association

1996 - 2000

Participant: Anterior Cruciate Ligament Study Group

Reebok Women's Sports Training Program

1995 -1996

Technical Consultant / Development Team

United States Tennis Association - Player Development Program

1989 - 1992

Sports Science Advisor

Editorial

Journal of Athletic Training
Senior Associate Editor (2015- Present)
Section Editor: Byondynamics and Motor Control (July 2007 – Present)
Editorial Board Member (August 2000 – July 2007)
Editorial Assistant (September 1996 - May 2000)

Medicine and Science in Sport and Exercise
Editorial Board Member (May 2010 – Present)

Sports Health
Editorial Board Member (April 2008 – Present)

Isokinetics and Exercise

2008 - Present

External Reviewer for Promotion and Tenure

Editorial Board Member (April 2008 – Present)

Promotion to Associate with Tenure, Dept of Orthopaedic Surgery, University of Virginia October 2001 Promotion to Associate with Tenure, Dept of Physical Education and Health, College of Charleston October 2002 Review for Continuing Faculty Status, Dept of Exercise Science, Brigham Young University August 2008 Promotion to Associate with Tenure, School of HPER, Indiana University August 2008 Promotion to Associate with Tenure, Dept of Kinesiology, University of Michigan October 2009 Promotion to Associate with Tenure, Dept of Kinesiology, University of Georgia March 2011 Promotion to Full Professor, Dept of Exercise Science, Brigham Young University September 2011 Promotion to Associate with Tenure; PT and Rehabilitation Science, University of Iowa October 2011 Promotion to Full Professor; Health Sciences, University of Cape Town August 2012 Promotion to Tenure; Dept of Nanoscience, University of North Carolina at Greensboro October 2013 Promotion to Full Professor; School of Physical Therapy and Athl Training Old Dominion University November 2013 Promotion to Associate with Tenure; Dept of Kinesiology, University of Connecticut June 2014 Promotion to Full Professor; Dept of Exercise Science, University of Cape Town, South Africa August 2014 Promotion to Full Professor; Dept of Kinesiology, Indiana University July 2015 Promotion to Full Professor; Dept of Kinesiology and Applied Physiology, University of Delaware July 2015 Promotion to Full Professor; Dept of Kinesiology and Dept of Orthopaedics, University of Virginia October 2019 Promotion to Full Professor; Dept of Kinesiology, University of Connecticut August 2020 Promotion to Full Professor; Dept of Kinesiology, UNC Charlotte August 2020 Promotion to Associate with Tenure; Divs of PM&R, Sports Medicine, and Research, Univ of Florida August 2020

Manuscript Reviewer

American Journal of Sports Medicine	2011- 2016, 2020
British Journal of Sports Medicine	2001, 2007, 2008
BMC Musculoskeletal Disorders	2020
Clinical Biomechanics	2009, 2010, 2011
Clinical Journal of Sports Medicine	2011
Exercise and Sport Science Reviews	2009
Journal of Athletic Training	1997 – Present
Journal of Applied Biomechanics	2011
Journal of Biomechanics	2006, 2008, 2010, 2012, 2014
Journal of Bone and Joint Surgery	2003
Journal of Electromyography and Kinesiology	2012, 2013, 2014, 2015
Journal of Orthopaedic Research	2006, 2008, 2010, 2018
Journal of Sports Health	2008 - Present
Journal of Sport Sciences	2018
International Journal of Sports Medicine	2006, 2007, 2011
Medical Engineering and Physics	2009, 2013, 2020
Medicine and Science in Sport and Exercise	2005, 2007-Present
Neuroscience Letters	2010
Plus One	2015
Research Quarterly	2006, 2009
Scandinavian Journal of Sports Medicine	2008

June 2015

Sports Medicine 2006, 2010, 2011, 2019, 2020 Women in Sport and Physical Activity 2006 **Grant Reviewer** NIH-NIAMS AMSC Study Section - R21 and R01 Clinical Trials, R01 Observation studies June 2019 NIH-NIAMS ZRG1 F10B Study Section - NRSA Fellowships July 2013 Special Emphasis Grants Review Committee (1 primary review, 3 secondary review, 4 discussant reviews) NIH-NIAMS ZRG1 F10B Study Section - NRSA Fellowships July 2012 Special Emphasis Grants Review Committee (2 primary review, 3 secondary review, 4 discussant reviews) NIH-NIAMS ZRG1 F10B Study Section - NRSA Fellowships October 2011 Special Emphasis Grants Review Committee (3 primary review, 3 secondary review, 3 discussant reviews) NIH-NIAMS ZRG1 F10B Study Section - NRSA Fellowships July 2011 Special Emphasis Grants Review Committee (3 primary review, 4 secondary review, 3 discussant reviews) NIH-NIAMS ZRG1 F10B Study Section - NRSA Fellowships March 2011 Special Emphasis Grants Review Committee (2 primary review, 3 secondary review, 4 discussant reviews) NIH-NIAMS ZRG1 F10B Study Section - NRSA Fellowships November 2010 Special Emphasis Grants Review Committee (1 primary review, 1 secondary review, 2 discussant reviews) NIH-NIAMS AMS 1 - Arthritis and Musculoskeletal and Skin Diseases October 2007 Special Emphasis Grants Review Committee (1 primary review, 1 secondary review, 2 discussant reviews) National Athletic Trainers' Association - Research and Education Foundation 2000-Present University of Florida - Doctoral Student Grant Proposal 2000 **Book Reviewer Human Kinetics Publishers** March 2001 Delforge, G. Sports Injury Management: A Problem-Solving Approach. Human Kinetics: Champaign, IL **Athletic Training Service** Area Medical Coordinator United States Olympic Festival Los Angeles, July 1991 Athletic Trainer USA Track and Field vs. Great Britain Edinburgh Scotland; June 1993 Los Angeles; California 1985 - 1993 Sunkist Indoor Track Meet PAC - 10 Women's Basketball All-Star Tour Belgium & France; August 1992 Volvo Men's Professional Tennis Tournament Los Angeles; August 1990 & 1991 World Cup / ADT London Marathon London, England; April 1991 Mobil / USA Track and Field National Championships Cerritos, California; July 1990 Yokahama, Japan; February 1990 Women's International Ekiden Los Angeles, California; 1985 - 1990 Los Angeles Times Indoor Track Meet Los Angeles, California; July / August 1984 Games of the XXIII Olympiad **Professional Presentations – National / International** National Academy of Kinesiology, Bellevue, WA September 2019 "Recent Advances in Primary and Secondary ACL Injury Prevention: What Does the Future Hold?" Eastern Athletic Trainers Association Annual Meeting and Clinical Sympoiusm, Philadephia, PA Jan 2017 Marjorie King Research to Reality Lecture - "The Role of Knee Laxity in ACL Injury Risk: Implications for Clinical Practice" American Orthopaedic Society of Sports Medicine Annual Meeting, Orlando, FL July 2015

NATA Exchange Lecture "The Role of Knee Joint Laxity in the ACL Injury Risk Equation"

National Athletic Trainers Association 66th Annual Meeting and Clinical Symposium

"Clinical Management of Gender and Hormone Issues in Lower Extremity Injury"

American College of Sports Medicine Annual Meeting, San Diego, CA

May 2015

NATA Exchange Lecture "The Role of Sex Hormones and Knee Joint Laxity in the ACL Injury Risk Equation"

FA Masterclass: Womens Sport and Exercise in Football Conference, St George Park, Great Britain "Genetics and Hormonal Influences on Knee Joint Laxity and ACL Injury Risk"

Nov 2014

National Academy of Kinesiology Annual Meeting; Austin, TX

Sept 2014

"ACL Injury Risk in the Physically Active: Why Are Females More Susceptible?"

National Athletic Trainers Association 65th Annual Meeting and Clinical Symposium, Indianapolis

June 2014

Featured Presentation: "Predisposition to Musculoskeletal Injury: Can We Blame our Parents - Genetic Associations with Joint Laxity and ACL Injury"

Distinguished Scholars Presentation: "Understanding the Role of Joint Laxity in the ACL Injury Risk Equation"

National Athletic Trainers Association – Athletic Training Educators Conference; Dallas, TX

Jan 2013

Robert S. Behnke Keynote Address

National Athletic Trainers Association 63rd Annual Meeting and Clinical Symposium; St Louis, MO June 2012 Symposium: "ACL Prevention Strategies: Efficacy of Current Prevention Strategies in Decreasing Injury Vulnerability"

National Athletic Trainers Association 63rd Annual Meeting and Clinical Symposium; St Louis, MO Special Topics: "NIH NRSA Fellowship Grants: Keys to Submitting a Competitive Application"

June 2012

27th Annual Hawkeye Sports Medicine Symposium; Coralville, IA

Dec 2011

ACL Injury Prevention Strategies: How Effective Are They?

Update on ACL Injury Risk Factors

Enhancing Hamstrings Co-Activity Through Functional Training

Special Operations Optimal Warfighter Performance Workshop; Kannapolis, NC

August 2011

Symposium: "Can You Hear Me Now? Technical Writing for the Researcher".

National Athletic Trainers Association 62nd Annual Meeting and Clinical Symposium; New Orleans, LA June 2011 Symposium: "Can You Hear Me Now? Technical Writing for the Researcher".

National Athletic Trainers Association 61st Annual Meeting and Clinical Symposium; Philadelphia, PA June 2010 Symposium: "PRISMA Statement" in "Guidelines for Reporting Research".

American Physical Therapy Association, Combined Sections Meeting; San Diego, CA February 2010 Symposium: "ACL Injury Prevention Strategies" in "ACL Injury: A Multidisciplinary Approach to Prevention, Treatment and Assessment of Outcomes in 2010".

2009 Sport Injury, Prevention and Rehabilitation International Seminar; Beijing Sport University, China July 2009 "Theories and Findings of Hormonal Risk Factors for ACL Injury"

"Enhancing Hamstring Co-Activation through Functional Training"

2nd World Congress of Sport Injury Prevention; Tromso, Norway

June 2008

"Anatomical and Postural Contributions to Knee Injury Risk – A Relationship That Remains Poorly Understood"

National Athletic Trainers Association 59th Annual Meeting and Clinical Symposium; St Louis, MO June 2008 Research Forum Symposium; Effective Strategies for Grant Writing

Research Retreat IV:ACL Injuries – The Gender Bias; Greensboro, NC

April 2008

Keynote Address: "Current Theory and Findings Related to Anatomical and Hormonal Risk Factors"

International Olympic Committee Medical Commission Consensus Statement on ACL Injury in Female February 2008 Athletes; Lausanne, Switzerland

"ACL Biology and Physiology"

"Thigh Muscle Function and ACL Injury"

National Athletic Trainers Association 58th Annual Meeting and Clinical Symposium; Anahiem, CA June 2007 Symposium; Cycling Sex Hormones: Is There a Connection with ACL Injury?

"Defining Menstrual Cycle Phase: The Ultimate Challenge" and "Cyclic Changes in Knee Laxity and Stiffness" Knee Special Interest Group: "Role of Thigh Muscles in Knee Stability" with T. Blackburn, PhD, ATC

Oslo Sports Trauma and Research Center, Norwegian School of Sports Sciences; Oslo Norway "Sex Differences in Lower Extremity Anatomy and Posture, Implications for ACL Injury"

May 2007

May, 2007

University of Michigan Sports Injury Prevention Center; Ann Arbor Michigan "ACL Injuries: What do We Still Need to Know in Order to Prevent Them?"

International Sports Medicine Conference; University of Vermont "Sex Hormones, Knee Laxity and ACL Injury Risks" "Sex Differences in Posture: Implications for Injury" "Management of Lower Extremity Postural Malalignment" "Role of Proprioception in Injury and Rehabilitation" "Enhancing Hamstring Co-Activation through Functional Training"	October 2006
American College of Sports Medicine Annual Meeting; Denver, CO Clinical Colloquium: "Sex Hormones and Anterior Cruciate Ligament Injury and Biology"	June 2006
National Athletic Trainers' Association 55 th Annual Meeting and Clinical Symposium; Baltimore, MD Symposium; "Advances in ACL Management; Influence of Sex Hormones on Knee Joint Function"	June, 2004
American Medical Society of Sports Medicine; Vancouver, British Columbia NATA Research Lecture Exchange; "ACL Injury in the Female Athlete: Assessment of Neuromuscular Risk Factors"	April, 2004
National Athletic Trainers' Association 54 th Annual Meeting and Clinical Symposium; StLouis, MO Distinguished Scholars Session; Freddie H. Fu, MD New Investigator Award Presentation, "ACL Injury in the Female Athlete: Assessment of Neuromuscular Risk Factors"	June, 2003
National Athletic Trainers' Association 53 rd Annual Meeting and Clinical Symposium; Dallas, TX Researcher's Forum: "Quantification of Muscle Function - Electromyography"	June, 2002
American College of Sports Medicine Annual Meeting; St.Louis, MO Mini-Symposium: "Update on ACL Injuries in the Female Athlete: Anatomical Risk Factors in ACL Inj	May 2002 Jury "
American College of Sports Medicine Annual Meeting; St. Louis, MO Mini-Symposium: "Proprioception: Mechanisms and Measurement" "Factors Influencing Reactive Neuromuscular Responses Following Lower Extremity Perturbation"	May 2002
16 th Annual Hawkeye Sports Medicine Symposium and University of Iowa Inaugural Orthopaedic Sports Medicine Society Meeting for Orthopaedic Surgeons; Iowa City, IA "ACL Injuries in Female Athletes: Assessment of Risk Factors" & "Role of Hamstring Co-Activation in Preventing and Rehabilitating ACL Injuries.	December 2000
National Athletic Trainers' Association 51st Annual Meeting and Clinical Symposium; Nashville, TN "Enhancing Hamstring Co-Activity and Functional Knee Stability Through Training" (Workshop)	June 2000
National Athletic Trainers' Association 51 st Annual Meeting and Clinical Symposium; Nashville, TN Specialty Day Symposium sponsored by the College and University Athletic Trainers Committee: "Recommendations and Guidelines for Appropriate Medical Coverage in Intercollegiate Athletics"	June 2000
American College of Sports Medicine Annual Meeting; Indianapolis, IN "Recommendations and Guidelines for Appropriate Medical Coverage in Intercollegiate Athletics"	May 2000
American Medical Society for Sports Medicine Annual Meeting; San Diego, CA "Recommendations and Guidelines for Appropriate Medical Coverage in Intercollegiate Athletics"	April 2000
National Association of Intercollegiate Athletics Annual Meeting "Appropriate Medical Coverage in Intercollegiate Athletics"	October 1999
National Athletic Trainers' Association 50th Annual Meeting & Clinical Symposium; Kansas City, MO "Enhancing Hamstring Co-Activity and Functional Knee Stability Through Training" (Workshop)	June 1999
American College of Sports Medicine 46th Annual Meeting; Seattle, WA Symposium on Anterior Cruciate Ligament Injury in the Female Athlete: "Gender Differences in Neuromuscular Response Characteristics Following Knee Perturbation in a Functional Weight Bearing	June 1999 Stance"
NATA Annual Meeting and Clinical Symposia; Baltimore, MD "The Role of Dynamic Stability in Preventing Knee Ligament Injury: A Comparison of Neuromuscular Response Characteristics in Males and Females"	June 1998
NATA Annual Meeting and Clinical Symposia; Orlando, FL "Use of Sport Cord in Exercise and Rehabilitation"	June 1996

Professional Presentations - Regional / State / Local

Robert Kersey Distinguished Scholars Presentation - "The Role of Knee Laxity in ACL Injury Risk: Implications for Clinical Practice" - California State University Fullerton March 2017 United States Military Academy – West Point, NY October 2017 "The Role of Knee Joint Laxity in ACL Injury Risk: Implications for Future Research and Clinical Practice Marquette University - Clinical Translational Research Program *April* 2015 "The Role of Knee Joint Laxity in the ACL Injury Risk Equation" Girls and Women in Sports Conference, Greensboro, NC October 2013 Female Athletes and Injury: Prevention, Treatment and Recovery "An Update on ACL Injury Risk Factors: Implications for Prevention." 40th Annual Arts and Sciences of Sports Medicine; University of Virginia, Charlottesville, VA June 2012 "Understanding the Role of Joint Laxity in the ACL Injury Risk Equation" University of Vermont May 2009 "Implications of Hormone Mediated Knee Laxity on Knee Joint Neuromechanics" Mid-Atlantic Athletic Trainers Association Annual Meeting, Virginia Beach, VA May 2009 Keynote Address: Hormonal Influences in ACL Injury – From Research to Reality University of Michigan Bone and Joint Injury Prevention Center November 2008 "ACL Injury Risk in Female Athletes: Role of Anatomy and Hormones" 35th Annual Art and Science of Sports Medicine Symposium; University of Virginia, Charlottesville June 2008 "The Gender Bias in ACL Injuries: Current Concepts" and "Enhancing Hamstring Co-Activation Through Functional Training" UNC/UNCG/Duke Universities Human Movement Science Research Symposium, Chapel Hill, NC February 2008 Keynote Address: "Shaping a Career Path: What I have Learned Through My Experiences" United States Army Research Internal and Environmental Medicine Center, Nantucket, MA January 2008 "Risk Factors for ACL Injury: What Do We Still Need to Know in Order to Prevent Them" 2002 University of Virginia General Clinical Research Center Scientific Symposium; Charlottesville Oct 2002 "Gender, Hormones and Anterior Cruciate Ligament Compliance" The Distinguished Lecture Series in Sports Medicine; Hope College, Holland MI November 2002 "Strategies for Preventing Knee Injuries in Female Athletes" 29th Annual Art and Science of Sports Medicine Symposium; University of Virginia, Charlottesville June 2002 "Current Trends and the Gender Bias of ACL Injury" Mid-Atlantic Athletic Trainers Association Annual Meeting; Virginia Beach, VA May 2002 "Implementation Strategies for Containing the Cost of Appropriate Medical Coverage" Sports Medicine Expo; "Intra-Articular Tibio-Femoral Injuries in the Athlete" *April* 2002 Middle Tennessee State University; Murfreesboro, TN "Current Status of ACL Injuries in Female Athletes" South Eastern Athletic Trainers Association Annual Meeting; Atlanta, GA March 2002 "Implementation Strategies for Containing the Cost of Appropriate Medical Coverage" Virginia Horne Henry Lecture Series; University of Wisconsin, Madison WI March 2002 "Ánterior Cruciate Ligament Injury in the Female Athlete: Assessment of Neuromuscular Risk Factors" Southwest Athletic Trainers' Association Annual Meeting – Arlington, TX July 2001 "Update on Implementation of NATA Recommendations and Guidelines for Appropriate Medical Coverage in Intercollegiate Athletics" Missouri Valley Conference Athletic Directors Educational Forum - Bronson, MO May 2001 "Review and Implementation Strategies of NATA Recommendations and Guidelines for Appropriate Medical Coverage in Intercollegiate Athletics" Mid Atlantic Athletic Trainers' Association Annual Meeting - Greenville, SC May 2001 "Update on Implementation of NATA Recommendations and Guidelines for Appropriate Medical

Coverage in Intercollegiate Athletics"

June 2020

Pennsylvania State University Department of Kinesiology's Colloquium Series - State College, F "Neuromuscular Contributions to ACL Injury in the Female Athlete"	PA March 2001
Pennsylvania State University Dept of Kinesiology's Student Athletic Training Club - State Colle "Professional Issues in Athletic Training"	ege, PA March 2001
South Eastern Athletic Trainers' Association Annual Meeting - Atlanta, GA, "Update on Implementation of NATA Recommendations and Guidelines for Appropriate Medic Intercollegiate Athletics"	March 2000 al Coverage in
Southwest Athletic Trainers' Association; Arlington, TX "Recommendations and Guidelines for Appropriate Medical Coverage in Intercollegiate Athletic	July 2000
Mid Atlantic Athletic Trainers' Association Annual Meeting; Greenville, SC "Recommendations and Guidelines for Appropriate Medical Coverage in Intercollegiate Athletic	May 2000
Mid Atlantic Athletic Trainers' Association Annual Meeting; Greenville, SC "Anterior Cruciate Ligament Injury in the Female Athlete: Assessment of Risk Factors"	May 2000
South Eastern Athletic Trainers' Association Annual Meeting "Recommendations and Guidelines for Appropriate Medical Coverage in Intercollegiate Athletic	March 2000
University of Virginia 26th Annual Arts and Science of Sports Medicine Conference "Anterior Cruciate Ligament Injury in the Female Athlete: Assessment of Risk Factors"	June 1999
Joint Gait Lab / Sports Medicine Research Laboratories Neuromechanics Seminar; Univ. of Virgassessing Neuromuscular Response Characteristics at the Knee Following Perturbation in a Wordsering Stance"	
FWATA Annual Meeting and Clinical Symposia; Honolulu, HI "Neuromuscular Response Characteristics Following Knee Perturbation"	July 1998
The Art and Science of Sports Medicine Post Graduate Course; University of Virginia "Overtraining in Athletics: Recognition and Prevention"	June 1997
UCLA Extension: Japanese Sport Institute and Apple Sport College - Summer Intensive Program for Fitness Instructors; Los Angeles, CA "Prevention and Care of Athletic Related Injuries" "Reconditioning of Athletic Related Injuries" "Supportive Taping and Bracing Workshop"	Summer 1994 & 1995
UCLA Extension: ACSM Review Course; Los Angeles, CA "Emergency Procedures, Prevention & Recognition of Injuries and Low Back Care"	March 1994
UCLA 8th Annual Sports Medicine Symposium; Los Angeles, CA "Functional Training of the Shoulder Complex"	May 1993
AAF / CIF Coaches Educational Program; Los Angeles, CA "Care and Prevention of Track and Field Injuries"	August 1991
TRACC Sport Medicine 7th Anniversary Seminar on Women in Sport; Los Angeles, CA "Strength Training: Developing a Program to Fit Your Needs"	October 1989
AFAA Specialty Workshop on Low Weight / Low Impact Aerobics; Los Angeles, CA "Principles of Strength Training"	September 1986
Judi Garman's Softball Clinic For Coaches; Fullerton, CA "Problems Particular to the Female Athlete"	January 1985
California State University, Fullerton: Upper Division Athletic Training Courses "Anorexia and Bulimia in Athletics"	Fall 1983

Conference / Symposium / Workshop Participant

UNCG Teaching and Learning Commons

Panelist, Adapt's Academic Integrity for Online Learning

	Moderator, Free Communications Session National Athletic Trainers' Association Annual Meeting and Clinical Symposium, New Orleans, L.	A June 2018	
	Moderator, Free Communications Session National Athletic Trainers' Association Annual Meeting and Clinical Symposium, Houston, TX	June 2017	
	Moderator, Free Communications Session National Athletic Trainers' Association Annual Meeting and Clinical Symposium, San Antonio, TX	June 2009 X	
	Moderator, Free Communications Session 2nd World Congress of Sport Injury Prevention, Tromso, Norway	July 2008	
	Moderator, Free Communications Session "ACL Injury Risk Factors" National Athletic Trainers' Association Annual Meeting and Clinical Symposium, St Louis, MO	June 2008	
	Participant, Site Visitor Workshop Joint Review Committee for Athletic Training Programs; Baltimore, MD	June 2004	
	Moderator & Lead Discussant, ACL Injuries – The Gender Bias Research Retreat II. Moderated the session on Hormonal Factors, Assisted with writing of the consensus statement for National Factors; Lexington, KY	April 2003 ment for Neuromuscular	
	Participant, Faculty Grant Writing Workshop University of North Carolina at Greensboro, Greensboro, NC	er 2002 – June 2003	
	Moderator, "Advance Track: Management of Acute Illness in the Athletic Training Room" National Athletic Trainers' Association Annual Meeting and Clinical Symposium, Dallas, TX	June, 2002	
	Moderator, "Update on ACL Injury Risk Factors and Prevention Strategies in the Female Athlete" National Athletic Trainers' Association Annual Meeting and Clinical Symposium, Los Angeles, CA		
	Moderator, J&J Symposium: "Valgus Overload Injury Continuum of the Elbow" National Athletic Trainers' Association Annual Meeting and Clinical Symposium, Los Angeles, CA	June, 2001 A	
M	edia Interviews		
	WXII Channel 9 "Who Wants to Know" ACL Injury Prevention in Females	July 2008	
	WFMY Channel 2 "Who Wants to Know" ACL Injury Prevention in Females	July 2008	
	NY Times Magazine "Uneven Playing Field" by Mike Sokolov	May 11, 2008	
	Wake Forrest University (WFDD) Voices and Viewpoints with Denise Franklin Radio interview highlighting recent NIH Grant award.	October 2006	
	UNCG Research Magazine; University of North Carolina Greensboro "Staying in the Game"; An article highlighting the research of Drs. Shultz and Perrin on ACL Injuries in Females	May 2004	
	With Good Reason; Virginia Radio Broadcast - Charlottesville, VA "Shaky Knees and Pain"; Discussing risk factors and care of knee injuries in females	February 2002	
	Training and Conditioning Journal "Unreasonable Expectations" Article addressing Appropriate Medical Coverage in Intercollegiate A	October 2001 Athletics	
	Virginia Radio Network; Charlottesville VA Radio Interview Discussing Current Research in Assessment of ACL Injury Risk in Females	December 2000	
	Inside UVA Interview for feature article "When Women Get Physical, Knees Take the Brunt of It", highlighting Perrin DH and Shultz SJ research and funding of ACL injury risk factors in the female athlete	December 1, 2000	
	Daily Progress; Regional and State Section Interview for feature article "UVa Receives \$275,000 grant to study knee injuries in women"	December 1, 2000	
	WWKY.790 Radio Talk Show; Louisville, KY Guest on "Active Lifestyles", Hosted by David Conrad	December 1996	

HONORS and AWARDS

National

2020 NATA Foundation Free Communication Award for Established Career: Schmitz RJ, Park-Braswell K, Raisbeck LD, Grooms DR, Shultz SJ, Rhea CK,: Wilkins RW. Neural Correlates of Knee Extension Exercise and Single Leg Hop following 8 Weeks of Attentionally Focused Neuromuscular Training. National Athletic Training Association Annual Meeting 2020

2015 Hall of Fame; National Athletic Trainers' Association (Inducted June 2015)

2014 Medal for Distinguished Athletic Training Research; National Athletic Trainers' Association

2013 Fellow, National Academy of Kinesiology #530

2012 Sayer "Bud" Miller Distinguished Educator Award; National Athletic Trainers' Association

2008 Fellow (FACSM); American College of Sports Medicine

2008 Fellow (FNATA); National Athletic Trainers' Association

2005 Most Distinguished Athletic Trainer Award; National Athletic Trainers' Association

2003 Freddie H. Fu, MD New Investigator Award; National Athletic Trainers' Association Research & Education Foundation

2001 Journal of Athletic Training Kenneth L. Knight Award for the Outstanding Research Manuscript: "Neuromuscular Response Characteristics in Men and Women after Knee Perturbation in a Single-leg, Weight-bearing Stance"

Regional

2018 Hall of Fame; Mid Atlantic Athletic Trainers Association

National Athletic Trainers' Association Special Recognition Award, April 2001; For service to the profession of athletic training and the Far West Athletic Trainers' Association

Local

2014 HHS Excellence in Research; School of Health and Human Sciences, Univ. of North Carolina at Greensboro 2008 HHP Excellence in Research; School of Health and Human Performance, Univ. North Carolina at Greensboro 2005 Gail A. Hennis Graduate Teaching Award; School of Health and Human Performance, University of North Carolina at Greensboro.

2005 University Research Excellence Award; University of North Carolina at Greensboro

2005 Summer Excellence Award; University of North Carolina at Greensboro

2001 Summer Teaching Enhancement Award; University of Virginia

1999 Mosaic Technologies Doctoral Student Award; University of Virginia