

Jane McDevitt, PhD, LAT, ATC, CSCS

EDUCATION

Temple University, Philadelphia, PA

Doctor of Philosophy- Kinesiology, emphasis in Athletic Training, May 2013

Doctoral Candidate: 2011-2013

Doctoral Student: 2009-2011

Dissertation: "N-Methyl-D-Aspartic Acid Receptor Subunit NR2A Repeat Polymorphism and Sport Concussion"

Temple University, Philadelphia, PA

Graduation: August 2009

Master of Education-Kinesiology, emphasis in Athletic Training

East Stroudsburg University, East Stroudsburg, PA

Graduation: May 2001, Summa Cum Laude

Bachelor of Science-Athletic Training

NATA Approved Undergraduate Athletic Training Curriculum

PROFESSIONAL POSITIONS

2015-Present

Assistant Professor

Temple University, Department of Kinesiology

Responsibilities: Providing instruction on the evaluation of athletic injuries, and how to develop research skills to practice evidence based medicine.

Courses: KINS 8602 – Grand Round 1: Lower Extremity Injuries

KINS 5644 – Applied Research in Athletic Training

KINS 5244 – Orthopedic Assessment II: Upper Extremity Injuries

KINS 2442 – Upper Extremities: Assessment and Treatment of Injuries

2015-2017

Assistant Professor

East Stroudsburg University, Department of Athletic Training

Responsibilities: Teaching how to perform evidence based medicine processes and practice.

Courses: ATEP 594- Clinical Athletic Training Skills 1

ATEP 595- Clinical Athletic Training Skills 2

ATEP 574- Research Practicum

ATEP 570- Introduction to Research

ATEP 513- Applied Statistics and Analysis in Athletic Training

ATEP 400- Evidence Base Medicine: Introduction to Research

ATEP 429- Advanced Lower Extremity Injuries Lab

ATEP 230- Prevention and Management of Sport Injuries

ATEP 202- Kinesiology Applied Anatomy

BIO 117- Human Anatomy and Physiology I Lab

2013- 2015

Research Coordinator

Temple University Motion Analysis Laboratory

Temple University, Department of Physical Therapy, Philadelphia, PA

Responsibilities: Managing research assistants to ensure their portion of the research project is ready for data collection. Planning, developing, and implementing all vestibular, ocular, and balance assessment protocols and procedures for the research projects. Maintain Institutional Review Board paperwork including consent, assent, HIPAA, and CITI training certifications for those assisting in data collection. Scheduling the participants, collecting and interpreting data for peer-reviewed publication.

2013- 2015

Adjunct Instructor

Temple University, Department of Kinesiology

Responsibilities: Teaching undergraduate students laboratory and lecture portions of anatomy and physiology; providing hands-on experiences for students including bone, muscle and blood vessel identification, dissection, reading electrocardiographs, and reading respiratory volumes. Assisting athletic training students to evaluate upper and lower extremity injuries, develop research projects.

Courses: KIN1223: Anatomy & Physiology I

KIN1223: Anatomy & Physiology I Laboratory

KIN1224: Anatomy & Physiology II Laboratory

KIN3687: Practicum in Athletic Training I

KIN3688: Practicum in Athletic Training II

KIN3202: Biomechanics in Physical Activity Laboratory

2013- 2014

Adjunct Instructor

Alvernia University, Department of Occupational Therapy

Responsibilities: Teaching graduate occupational therapy students how to evaluate and measure joint and muscle tissue limitations.

Courses: OT564: Kinesiology for Occupational Therapists

2013- 2014

Research Assistant

Temple University, Jayne Haines Center for Pharmacogenomics

Temple University, Department of Kinesiology, Philadelphia, PA

Responsibilities: Managing all the graduate student projects by ordering and planning an equipment usage schedule. Planning, developing, and implementing all DNA extraction, estimation, amplification, and genotyping protocols and procedures for the research projects. Determining the appropriate concussion assessment protocol. Maintaining Institutional Review Board paperwork including consent, assent, HIPAA, GINA, and CITI training certifications for those assisting in data collection. Schedule the participants, collecting and interpreting data for peer-reviewed publication.

2007-2013

Teaching Assistant

Department of Kinesiology, Temple University

Responsibilities: Teaching undergraduate student laboratory portion of anatomy and physiology. Ensuring the laboratory is following EHRS/OSHA standards, maintaining anatomical models, order appropriate tools/supplies/specimens. Maintaining lecture and laboratory grades. Scheduling teaching assistant office hours, tutoring hours, and open laboratory hours.

Courses: KIN 1223: Anatomy & Physiology I Laboratory

KIN 1224: Anatomy & Physiology II Laboratory

KIN 1224: Course Coordinator

2001-2010 **Contract Athletic Trainer**

Junior Patriots, Mights, & Midgets Ice Hockey

Bethlehem, Exton, Oaks, &-Philadelphia, PA

Responsibilities: Providing game coverage for ice hockey games; evaluating, treating, and educating athletes on thier injury.

2008-2009 **Contract Athletic Trainer**

University of Pennsylvania-Philadelphia, PA

West Catholic High School

Responsibiliites: Providing game coverage for football and boy's and girl's soccer teams; preventing, evaluating, treating, documenting and rehabilitating sports injuries; educating athletes on injuries.

2006-2007 **Physician Extender**

Berkshire Family Medicine-Wyomissing, PA

Responsibilities: Recording patient histories, evaluating musculoskeletal injuries, preparing patients for further treatment and care for the physican.

2006-2007 **Head Athletic Trainer**

Albright College Men's Rugby-Reading, PA

Responsibilities: Provide game and practice coverage; preventing, evaluating, treating, documenting and rehabilitating sports injuries; educating athletes on injuries

2006-2007 **Assistant Athletic Trainer**

Exeter High School- Exeter PA

Providing game and practice coverage of football, field hockey, softball, baseball, wrestling, boys and girl's track and field, boy's and girl's soccer, boys and girl's basketball, boys and girl's volleyball, and boys and girl's cross country teams; preventing, evaluating, treating, documenting and rehabilitating sports injuries; educating athletes on proper hydration, heat illness, and concussions

2005-2006 **Assistant Athletic Trainer**

San Diego University Camps and Conferences- San Diego, CA

Responsibilities: Providing camp coverage for boys and girl's water polo, boys and girl's soccer, boys and girl's basketball; preventing, evaluating, treating, documenting and rehabilitating sports injuries; educating athletes on injuries

GRANTS FUNDED:

- 2016 East Stroudsburg University Technology Fee Award . **McDevitt JK.** Vanic K., Rozea G. EZ1 Advanced XL BioRobot for DNA extraction from saliva samples
\$28, 904.58, Funded
Primary Investigator
- 2016 East Stroudsburg University Faculty Development Research Major Grant. **McDevitt JK.** Vanic K., Rozea G. Genetic Markers for Prolonged Concussion Recovery
\$6,000, Funded
Primary Investigator
- 2015 East Stroudsburg University Faculty Development Research Mini Grant. **McDevitt JK.** Genetic Association for Prolonged Concussion Recovery
\$1,200, Funded
Primary Investigator
- 2012 Eastern Athletic Trainers' Association Grant. **McDevitt JK.,** Tierney RT., Krynetskiy E. N-Methyl-D-Aspartic Acid Receptor Subunit NR2A Repeat Polymorphism and Sport Concussion.
\$4,472, Funded
Primary Investigator
- 2011 Mid-Atlantic Athletic Trainers Association Grant. (2011). Higgins M., Tierney RT., Dorminy M., Hoogeveen A., **McDevitt JK.,** Bright N., Atiemo E., Kropf E. Effect of Ball Speed during Soccer Heading on Head Impact Kinematics and Concussion Assessment Scores.
\$1,250, Funded
Co-Investigator

PUBLISHED ARTICLES:

Refereed Scientific Publications

McDevitt JK., Hayes, D., Tierney R.T., Phillips J., Gaughan J.P., Torg J.S., Krynetskiy E. Single Nucleotide Polymorphisms within Voltage Gated Calcium Channels association to Prolonged Concussion Recovery. *Intl J Sport Med.* (in review).

Cheever K., **McDevitt JK.,** Wright WG., Haran J., O. Appiah-Kubi., Tierney RT. Concussion recovery phase affects vestibular and oculomotor symptom provocation *Intl J Sport Med.* 2017:XX(X):XXX-XXX (accepted).

McDevitt JK., Krynetskiy EK. Genetic findings in sports-related concusion: potential for individualized medicine? *Concussion.* 2017;2(1).

Bretzin A., Mansell J., Tierney RT., **McDevitt JK.** Sex Differences In Anthropometrics and Heading Kinematics Among Division I Soccer Players: A Pilot Study. *Sports Health.* 2017;9(2):168-173

Wright WG., **McDevitt JK.**, Tierney RT., Haran J., O. Appiah-Kubi. Dumont A., Assessing subacute mild traumatic brain injury with a portable virtual reality balance device. *Disability and Rehabilitation*. 2017;39(15):1564-1572.

McDevitt JK., O. Appiah-Kubi., Tierney RT., Wright WG. Vestibular and ocular-motor assessments may increase accuracy of subacute concussion assessment. *Intl J Sport Med*. 2016; 37(9):738-747.

Madura S., **McDevitt JK.**, Tierney RT., Phillips J., Gaughan JP., Torg JS., Krynetskiy E. VGLUT1 single nucleotide polymorphism association to prolonged concussion recovery. *Brain Injury*. 2016; 30(7):908-913.

McDevitt JK., Tierney RT., Phillips J., Gaughan JP., Torg JS., Krynetskiy E. Association between GRIN2A promoter polymorphism and recovery from concussion: A novel study. *Brain Injury*. 2015; 29(13-14): 1674-1678.

Dorminiy M., Hoogeven A., Tierney RT., Higgins M., **McDevitt JK.**, Kretschmar J . Effect of soccer heading ball speed on S100B, sideline concussion assessments, and head impact kinematics. *Brain Injury*. 2015; 25: 1-7.

McDevitt JK., Tierney RT., Mansell J., Toone N., Higgins M., Mishra A., Krynetskiy E. (2011). Neuronal structure polymorphisms and concussion in collegiate athletes. *Brain Injury*. 2011; 25(11):1108 - 1113.

Mansell J., Tierney RT., Toone N., **McDevitt JK.**, Higgins M., Glutting J. Concussive signs and symptoms following head impacts in collegiate athletes. *Brain Injury*. 2010; 24(9): 1070-1074.

Tierney RT., Mansell J, Higgins M., **McDevitt JK.**, Toone N., Mishra A., Krynetskiy E. Apolipoprotein E genotype and concussion in college athletes. *Clinical Journal of Sports Medicine*. 2010; 20: 464-468.

PUBLISHED ARTICLES:

Institution Publications

McDevitt JK., Tierney RT., Bright N., Komaroff E. Concussion occurrence and perception survey for athletes (COPSA). *Temple University Journal of Orthopedic Surgery & Sports Medicine*. 2015. 10; 75-83.

Bright N., **McDevitt JK.**, Tierney RT., Komaroff E. Concussion Occurrence and Perception Survey for Athletes (COPSA) in collegiate athletes. *Temple University Journal of Orthopedic Surgery & Sports Medicine*. 2012. 7; 32-35.

Woodman H., Cicia K., Tierney RT., **McDevitt JK.**, Higgins M., Moughan B., Aronoff S. Effect of an acute bout of heading on the neurocognitive and postural performance in a pediatric population. *Temple University Journal of Orthopedic Surgery & Sports Medicine*. 2012. 7; 22-26.

Phillips J., Cintron R., Tierney RT., Mansell J., **McDevitt JK.**, Toone N., Higgins M., Mishra A., Krynetskiy E. APOE E and promoter genotype and concussion in collegiate athletes. *Temple University Journal of Orthopedic Surgery & Sports Medicine*. 2012. 7; 27-31

PUBLISHED ABSTRACTS:

Refereed Scientific Abstracts

McDevitt, J., Tierney, R., Phillips, J., Gaughan, J., Torg, J. S., & Krynetskiy, E. (2014). Supporting the concept of genetic predisposition to prolonged recovery following a concussion. *Orthopaedic Journal of Sports Medicine*, 2(Suppl. 2).

McDevitt JK., Tierney R.T., Bright N., Komaroff E. (2013). Concussion occurrence and perception survey for athletes (COPSA). *Journal of Athletic Training*, 48(3), S-68.

McDevitt JK., Tierney RT., Mansell J., Driban J., Higgins M., Toone N., Mishra A., Krynetskiy E. (2010). Neuronal structural protein polymorphism and concussion in college athletes. *Journal of Athletic Training*, 45(3), S-31.

Tierney R.T, Mansell J., Higgins M., **McDevitt JK.**, Toone N., Mishra A., Krynetskiy E. (2009). Apolipoprotein E Polymorphisms and Concussion in College Athletes. *Journal of Athletic Training*, 44(3), S-46.

Mansell J., Tierney RT., Higgins M., **McDevitt JK.**, Toone N., Glutting J. (2009). Concussion signs and symptoms following head impacts in college athletes with a previous concussion. *Journal of Athletic Training*, 44(3), S-92.

PROFFESIONAL ORAL PRESENTATIONS:

Cheever K, **McDevitt J**, Tierney R, Wright WG. Effects of Concussion Recovery Phase on Symptom Provocation using Vestibular and Assessments. World Congress on Exercise is Medicine®, and World Congress on the Basic Science of Exercise and the Brain of the American College of Sports Medicine. May 2017, Denver, Co.

W. Geoffrey Wright, Haran J., Tierney R., PhD, **Jane McDevitt, PhD**. Assessing subacute mild traumatic brain injury with a portable field-deployable virtual reality balance device. Military Health System Research Symposium (MHSRS). Aug 2016, Orlando, FL.

McDevitt JK., Hayes D., Tierney RT., Phillips J., Gaughan JP., Krynetskiy E. Single CNS Voltage-gated Calcium Channel Gene Variation and Prolonged Recovery Following Sport-related Concussion. American Orthopaedic Society for Sports Medicine. March 2016, Specialty Day in Orlando, FL.

McDevitt JK. Genetic Association to Concussions. Temple University Concussion Summit: Current Trends in Concussion Assessment and Risk Factors. June 2015, Philadelphia, PA

Wright, WG., **McDevitt JK.** A portable virtual reality balance device to assess mTBI symptoms: A pilot validation study. Temple University Concussion Summit: Current Trends in Concussion Assessment and Risk Factors. June 2015, Philadelphia, PA

Wright, WG., **McDevitt JK.** A portable virtual reality balance device to assess mTBI symptoms: A pilot validation study. International Conference on Virtual Reality (ICVR). June 2015, Valencia, Spain

Madura S, **McDevitt JK,** Tierney RT, Mansell JL, Hayes DJ, Krynetskiy E. *VGLUT1* Genetic Variation Association to Sport-Related Concussions. National Athletic Trainers' Association Annual Meeting, June 2015, St Louis, MO.

Madura S, **McDevitt JK,** Tierney RT, Mansell JL, Hayes DJ, Krynetskiy E. *VGLUT1* Genetic Variation Association to Sport-Related Concussions. Eastern Athletic Trainers' Association Annual Meeting, January 2015, Philadelphia, PA. *Graduate Award Finalist.*

McDevitt JK., Tierney RT., Phillips J., Gaughan J.P., Torg JS., Krynetskiy E. Association for prolonged recovery from athletic concussion: A novel study. American Orthopaedic Society for Sports Medicine. July 2014, Annual Meeting in Seattle, WA.

McDevitt JK., Tierney RT., Phillips J., Gaughan JP., Torg JS., Krynetskiy E. Association between the GRIN2A promoter VNTR and prolonged recovery from concussion in athletes. Tenth World Congress on Brain Injury, March 2014, San Francisco, CA.

McDevitt JK., Tierney RT., Bright N., Komaroff E. Concussion occurrence and perception survey for athletes (COPSA), June 2013, National Athletic Trainers' Association, Las Vegas, NV.

Tierney R.T. Incorporating vestibular assessment and therapy into your concussion management program. Laboratory Leader - Higgins M. Laboratory Assistants –Mansell J., **McDevitt JK.,** Leonard M., Greicar M. National Athletic Trainers' Association. June 2013, Las Vegas, NV. 2 hour learning laboratory.

McDevitt JK., Tierney RT., Bright N., Komaroff E. Concussion occurrence and perception survey for athletes (COPSA). January 2013, Eastern Athletic Trainers' Association, Buffalo, NY.

McDevitt JK., Tierney RT., Bright N., Komaroff E. Concussion occurrence and perception survey for athletes (COPSA). June 2012, Pennsylvania Athletic Training Society, Lancaster, PA.

McDevitt JK., Tierney RT., Mansell J.L, Driban J., Higgins M., Toone, N., Mishra, A., Krynetskiy, E. Neuronal structural protein polymorphism and concussion in college athletes, June 2010, Temple University College of Health Professions and Social Work Research Day Philadelphia, PA.

Tierney R.T, Mansell J.L., Higgins M., **McDevitt JK.,** Toone N., Mishra A., Krynetskiy E. Apolipoprotein E polymorphisms and concussion in college athletes. National Athletic Trainers' Association, June 2009, San Antonio, TX.

PROFFESIONAL POSTER PRESENTATIONS:

Green B, **McDevitt JM**, Dietrich W. Concussion Specific Patient Reported Outcome Measure Aims to Make Impact on Patient Care. Pennsylvania Athletic Trainer Symposium June 2016, Erie. PA. Award Finalist

McDevitt JM, Appiah-Kubi KO, Tierney R, Wright WG. Vestibular and Ocular-Motor Assessments May Increase Accuracy of Subacute Concussion Assessment. National Athletic Trainers' Association Annual Meeting, June 2016, Baltimore, MD.

Konias N, **McDevitt JK**, Dietrich W. Struggling to Breathe Out of Water: The Struggles of a CF Athlete. Pennsylvania Athletic Trainers' Society Annual Symposium, June 2016, Harrisburg, PA. Award winner.

Hayes DJ, **McDevitt JK**, Tierney RT, Mansell JL, Madura S, Krynetskiy E. Calcium Channel, Voltage-Dependent, R Type Alpha 1E Subunit Polymorphisms in Concussed Athletes. Eastern Athletic Trainers' Association Annual Meeting, January 2015, Philadelphia, PA.

Hayes DJ, **McDevitt JK**, Tierney RT, Mansell JL, Madura S, Krynetskiy E. Calcium Channel, Voltage-Dependent, R Type Alpha 1E Subunit Polymorphisms in Concussed Athletes. National Athletic Trainers' Association Annual Meeting, June 2015, St. Louis, MO.

McDevitt JK, Tierney RT, Phillips J, Torg JS, Krynetskiy E. N-Methyl-D-aspartic acid Receptor subunit NR2A repeat polymorphism and sport concussion. Genomics at Temple: Research at the interface of Data and Computation. May, 2014, Philadelphia, PA.

Hoogeveen A., Tierney RT., **McDevitt JK**, Dorminy M., Higgins M. Effect of ball speed during soccer heading on concussion assessment scores, June 2013, National Athletic Trainers' Association, Las Vegas, NV.

Ryan C., Paden A., Tierney RT., **McDevitt JK**, Higgins M. Facemask removal of commonly worn lacrosse helmets. Eastern Athletic Trainers' Association, January 2013, Buffalo, NY. Graduate Student Award Winner.

McDevitt JK, Tierney R.T., Bright N., Komaroff E. Concussion occurrence and perception survey for athletes (COPSA). May 2012, Temple University College of Health Professions and Social Work Research Day, Philadelphia, PA.

McDevitt JK, Tierney R.T., Mansell J.L, Driban J., Higgins M., Toone, N., Mishra, A., Krynetskiy, E. Neuronal structural protein polymorphism and concussion in college athletes. February 2012, Temple University Pharmacy School Research Day, Philadelphia, PA. Graduate Student Award Winner.

McDevitt JK, Tierney RT., Mansell J., Driban J., Higgins M., Toone, N., Mishra A., Krynetskiy E. Neuronal structural protein polymorphism and concussion in college athletes, January 2010, Boston, MA. Graduate Student Award Winner.

GRADUATE STUDENT MENTORSHIP:

Master's Student Research Mentor

Contributions include developing research design, assisting with data collection, analyzing data, interpreting results and providing recommendations on written document.

Miller M, McDevitt J (Chair), Rozea G, Vanic K. Persistent Concussion Signs and Symptoms in Retired Athletes. Master's Thesis 2017. Chair—In Progress

Kabay, Matthew. Objective functional movement measures in return to play and rehabilitation progression decisions. 2015-2016. Committee Member

Barnes, Kelly. The effects of Kinesio taping on pain and functional tests for patients with patellofemoral pain syndrome

Stopinski, Amanda. Concussion assessment and management in the pediatric population: A serious concern for middle school athletes. 2015-2016. Chair

Bretzin, Abigail. Effect of isometric resistance training on head impact kinematics during soccer heading. 2013-2015.

Madura, Stephanie. Association between VGLUT1 single nucleotide polymorphism and sport concussion. 2012-2014.

Hayes, David. CACNA1E single nucleotide polymorphisms and their association to sport concussion. 2012-2014

Dorminy, Millie. Effect of soccer heading ball speed on S100B, sideline concussion assessments, and Head Impact Kinematics. 2010-2012

Hoogeveen, Ashley. Effect of ball speed during soccer heading on concussion assessment Scores. 2010-2012

Woodman, Holly. Effect of an acute bout of heading on the neurocognitive and postural performance in a pediatric population. 2009-2011

PROFESSIONAL SERVICE- UNIVERSITY

2015-Present Athletic Training Department Research Program, Chair

2008-2015 ATP Approved Clinical Instructor, Temple University

2009-2011 Philadelphia School District
Pre participation sport physicals
Concussion screening and education

October 2012 Department of Kinesiology, Temple University
Guest Lecturer
Course: Kinesiology 8300, Seminar in Athletic Training
Topic: Conducting and writing a literature review

October 2012 Department of Kinesiology, Temple University
 Guest Lecturer
 Course: Kinesiology 8300, Seminar in Athletic Training
 Topic: Writing the Introduction

April 2013 Department of Kinesiology, Temple University
 Guest Lecturer
 Course: Kinesiology 8300, Seminar in Athletic Training
 Topic: Writing the materials and methods section

April 2013 Department of Kinesiology, Temple University
 Guest Lecturer
 Course: Kinesiology 8300, Seminar in Athletic Training
 Topic: Writing the discussion

September 2013 Department of Kinesiology, Temple University
 Guest Lecturer
 Course: Kinesiology 8300, Seminar in Athletic Training
 Topic: Researching and writing the review of literature section

PROFESSIONAL SERVICE- REGIONAL, STATE, & NATIONAL

2001- Present **ORGANIZATIONS & CLUBS:**
 NATA - (National Athletic Trainers' Association)
 EATA - (Eastern Athletic Trainers' Association)

2011-Present Writer- Sports Medicine Research Blog

2010-Present **Invited Journal Reviewer:**

- *American Journal of Physical Medicine & Rehabilitation*
- *Applied Neuropsychology: Child*
- *Athletic Training & Sports Health Care*
- *Journal of Sports Rehabilitation*
- *Journal of Sports Medicine*
- *Trauma Cases and Reviews*
- *Journal of the International Neuropsychological Society*

April 2015 **Graduate and Undergraduate Research Poster Presentation Judge-**
 Philadelphia Chapter for Society of Neuroscience- April 2015

June 2012 **Basic Research Forum Mediator-**NATA research forum

AFFILIATIONS AND CERTIFICATIONS

2011-Present Teaching in Higher Education Certification

2010–Present	ImPACT Training Certification
2008-Present	Approved Clinical Instructor for Temple University ATEP
2007-Present	North American Association of Phlebotomy Technicians, Certified Phlebotomist
2007-Present	CITI Training for Ethical Research Conduct for Human Participant Research - 663792
2006-Present	Certification in Strength and Conditioning Specialist- 000157423
2005-Present	BOC Certified Athletic Trainer, 080502223
2002-Present	Pennsylvania State Licensed Athletic Trainer, RT003984, NPI 1669496584
1998-Present	American Heart Association Certified First Aid, AED and CPR for the Health Professional

SYMPOSIUMS AND CONVENTIONS

American Orthopedic Society for Sports Medicine

March 2016	Orlando, Florida
July 2014	Seattle, Washington

World Congress on Brain Injury

March 2014	San Francisco, California
------------	---------------------------

National Athletic Trainers' Association Annual Meeting and Symposium

June 2016	Baltimore, Maryland
June 2013	Las Vegas, Nevada
June 2012	St. Louis, Missouri
June 2010	Philadelphia, Pennsylvania
June 2009	San Antonio, Texas
June 2008	St. Louis, Missouri
June 2005	Indianapolis, Indiana
June 2003	Baltimore, Maryland

Eastern Athletic Trainers' Association Annual Meeting and Symposium

January 2017	Philadelphia, Pennsylvania
January 2016	Boston, Massachusetts
January 2014	New Haven, Connecticut
January 2013	Buffalo, New York
January 2004	Boston, Massachusetts

Pennsylvania Athletic Trainers' Society Annual Clinical Symposium

June 2012	Lancaster, Pennsylvania
June 2011	Lancaster, Pennsylvania
June 2010	Harrisburg, Pennsylvania
June 2008	Valley Forge, Pennsylvania

UNIVERSITY COMMITTEES:

September 2015	Member: Search and screen committee: Department of Athletic Training, Secretary
September 2015	Member: Search and screen committee: Department of Athletic Training, Tenure Track Faculty
January 2017	University Wide Curriculum Committee

HONORS AND AWARDS:

2013	Dr. Carole A. Oglesby Endowed Scholarship; Temple University
2010	National Athletic Trainers' Association Doctoral Research and Education Scholarship
2008	National Athletic Trainers' Association Master's Research and Education Scholarship
2004	Eastern Athletic Trainers' Association Undergraduate Research and Education Scholarship
2004	National Athletic Trainers' Association Undergraduate Research and Education Scholarship

2005 ESU Leadership and Service Award, East Stroudsburg University
2004 ESU Athletic Training Scholarship, East Stroudsburg University
2003 ESU Athletic Training Scholarship, East Stroudsburg University
2002 Pennsylvania State Athletic Conference Scholar Athlete Award
2002 Athletic Director's Honor Roll , East Stroudsburg University

VOLUNTEER WORK

2007- 2015 **Vice President**
Philadelphia Field Hockey Association
Philadelphia, PA, January 2012-Present

2007-2009 **Albright Field Hockey Assistant Coach**
Albright College, Reading, PA,

2005-2006 **Physician Liaison**
Hospital for Special Surgery
New York, NY