CURRICULUM VITAE

Jaclyn D. Norberg Morrissette, PhD, ATC

EDUCATION

PhD	2014	University of Kentucky (Exercise Science - Biomechanics)
		Certificate: Applied Statistics
		Dissertation: Biomechanics of Race Walking and its Comparisons to Normal Walking
		and Running
MS	2006	James Madison University (Sport & Recreation Management)
BS	2004	University of Connecticut (Athletic Training)

ACADEMIC APPOINTMENTS

William Paterson University, Wayne, NJ

Winnam Tuterson Oniversity, Wuyne, 10		
2020-Present	Director, Athletic Training & Sports Medicine Programs, Department of Kinesiology	
2019-Present	Assistant Professor, Department of Kinesiology	
2006-2010	Instructor, Department of Kinesiology	
2008	Interim Clinical Education Coordinator, Athletic Training Education Program	

Salem State University, Salem, MA

2014-2019 Assistant Professor, Clinical Education Coordinator, Athletic Training Program Distinguished Teaching Award Nominee - 2018-19 & 2015-16 Academic Years Outstanding First-Year Advocacy Award Nominee - 2015-16 Academic Year

CLINICAL POSITIONS HELD

2019-Present	Per Diem Athletic Trainer - New Jersey
	William Paterson University, SD GameDay, First & Goal Sports Camps
2014-2019	Per Diem Athletic Trainer - Massachusetts
	Salem State University, Beverly High School, Salem State University, Salem High
	School, Lynn English High School, ProEx Physical Therapy, Core AT Service, Inc.
2011-2014	Per Diem Athletic Trainer - Kentucky
	Drayer Physical Therapy, Lexington Christian Academy
2006-2010	Assistant Athletic Trainer
	Department of Athletics, William Paterson University, Wayne NJ
2005	Certified Athletic Trainer
	Orthopedic Associates of Dutchess County, Fishkill, NY
2004-2006	Certified Graduate Assistant Athletic Trainer - Softball, Cross Country, Women's Soccer
	James Madison University, Harrisonburg, VA

ADDITIONAL CLINICAL EXPERIENCES

2008-2010	Certified Athletic Trainer
	BAA Boston Marathon, Boston, MA
2007-2009	Certified Athletic Trainer
	William Paterson University Softball Clinics, Wayne, NJ
2006-2009	Certified Athletic Trainer - Camps
	Cosmos Soccer Camp, Mahwah, NJ; USA Field Hockey Camp, Wayne, NJ; Adidas
	Tennis Camp, Mahwah, NJ; Basketball Camps, West Point, NY
2003	Athletic Training Intern
	WNBA Connecticut Sun, Uncasville, CT

COURSES TAUGHT

William Paterson University – Department of Kinesiology, BS Athletic Training, BS in Sports MedicineATEP 1500Introduction to Athletic Training (F 2019 – F 2020)

Jaclyn D. Norberg Morrissette, Vitae (5-2023)

- ATEP 2400 Prevention & Care of Athletic Injuries & Illnesses (F 2007 F 2009, F 2019 F 2020)
- ATEP 2500 Clinical Experience in Athletic Training I (Sp 2007, Sp 2020, Sp 2021)
- ATEP 2600 Assessment of the Extremities (Sp 2007 Sp 2008, Sp 2020, Sp 2021)
- ATEP 4750 Seminar in Athletic Training (Sp 2007)
- KNES 3300 Biomechanics (F 2009 Su 2010)
- KNES 3530 Motor Learning (Su 2021 F 2023)
- KNES 4500 Psychosocial Dimensions of Sport (F 2021 Sp2023)
- SMED 2200 Introduction to Sports Medicine (F 2021 F 2023)
- SMED 2400 Surface Anatomy (Sp 2022 Sp 2023)
- ATP 5000 Prevention & Care of Athletic Injuries & Illnesses (Su 2023)
- ATP 5500 Assessment of the Lower Body (F 2023)
- ATP 5600 Clinical Experience in Athletic Training 1 (F 2023)

Salem State University – Department of Sport and Movement Science, BS Athletic Training

- ATR 101 Prevention and Care of Athletic Injuries (Sp 2015 Sp 2018)
- ATR 102 Taping, Bracing, and Protective Padding (Sp 2015 F 2018)
- ATR 202 Injury Evaluation of the Lower Body (F 2014 F 2018)
- ATR 201 Injury Evaluation of the Upper Body (Sp 2019)
- ATR 351 Athletic Training Practicum I (Sp 2015 Sp 2019)
- ATR 355 Athletic Training Practicum II (F 2014 F 2018)
- ATR 454 Organization and Administration in Athletic Training (F 2014)
- ATR 455 Clinical Pathology and Pharmacology (Sp 2015 F 2016)
- SMS 173 Weight Training (Sp 2016)
- SMS 300 Kinesiology (Sp 2015 Su 2019)

University of Kentucky – Department of Kinesiology and Health Promotion, BS Exercise Science

- KHP 415 Biomechanics of Human Movement (Su 2011 Su 2014)
- KHP 415 Biomechanics of Human Movement Lab (F 2012 S 2014)
- KHP 615 Fundamentals of Biomechanics Lab Teaching Assistant (F 2011 F 2013)
- KHP 644 Research Methods Teaching Assistant (Sp 2012)
- James Madison University-BS Health Sciences, BS Athletic Training
- ATEP 305 Therapeutic Modalities Teaching Assistant (Sp 2006)

GUEST LECTURES

WP102 Honors Will Power 102 – William Paterson (Spring 2022) Topic: Meet Your Professors
CGSI 2000 Cognitive Science – William Paterson (Fall 2022) Topic: The Effects of Concussion on Gait and Other Movement Patterns
Bioethics Club – William Paterson University (Spring 2022) Topic: Use Your Head: Ethical Decision-Making in the Management of Concussions
Assessment Course – Colorado Mesa University Topic: The Use of Tandem Gait & BESS Test for Concussion Management (Spring 2021)
Introduction to Kinesiology – Berea College (Spring 2020, Fall 2020) Topic – Athletic Training and Biomechanics Professions
Assessment of the Lower Body – Texas Christian University (Spring 2020)

Topic – Gait Analysis

PEER-REVIEWED PUBLICATIONS

Smolianov P, <u>Norberg Morrissette J</u>, Boucher C, Dolmatova T, Schoen C, Dion, S. Comparing the practices of USA skiing and snowboarding against a global model for integrated development of mass and high-performance sport. Journal of Physical Education and Sport. 2022; 22 (7), 1779 – 1791.

Smith J, Romanazzi, F, Smolianov P, <u>Norberg Morrissette J</u>, Dion S, Schoen C, Dolmatova T. Jaclyn D. Norberg Morrissette, Vitae (5-2023) 2

Exploring the integration of medicine and sport at macro-, meso-, and micro-levels of development for high athletic performance and lifelong public health with reference to practices at the University of Northern Iowa. Journal of Physical Education and Sport. 2022; 22(1):138-147.

Calpino K, <u>Morrissette J</u>. Return to Activity Recommendations After COVID-19 Diagnosis in High School Athletes. Journal of Athletic Training. Published online June 15, 2021. doi:10.4085/1062-6050-0106.21

Smolianov P, Dolmantova T, Smith J, <u>Norberg Morrissette J</u>, Schoen C, El-Sherif J, Dion S. Elite sport methods for public health: the analysis of world practices. Journal of Physical Education and Sport. 2020: 20 (4): 1847-1854. doi: 10.7752/jpes.2020.04250

Smolianov P, <u>Morrissette JN</u>, Ridpath BD, Dion S, Schoen C, O'Connor C, Stone N, Miles KB. Comparing the Practices of US Golf against a Global Model for Integrated Development of Mass and High Performance Sport. International Journal of Golf Science; June 2020.

Schmitz A., <u>Norberg J</u>. Calculation of Muscle Activity during Race Walking. The Journal of Open Engineering. January 2020. doi: 10.21428/9d720e7a.62c465f4.

Smolianov P, Marc-Aurele C, <u>Norberg J</u>, Dion S, Schoen C, Jensen J. Comparing Practices of US Hockey Against a Global Model for Integrated Development of Mass and High Performance. Sport in Society; 2019. doi:10.1080/17430437.2020.1696523.

Schmitz A, <u>Norberg J.</u> Frontal Plane Biomechanics During Walking. Current Trends in Biomedical Engineering & Biosciences. 2018; 12 (1): 555826.

Hopkinson M, Smolianov P, Dion S, Schoen C, Boucher C, <u>Norberg J.</u> Comparing Practices of US Volleyball against a Global Model for Integrated Development of Mass and High Performance Sport. International Council for Health, Physical Education, Recreation, Sport, and Dance Journal of Research. 2018; 9(2): 9-19.

<u>Norberg J</u>, Varnell M. Kinetic and Muscle Activity Comparisons in Race Walking and Running. Slovak Journal of Sport Science. 2017; 2 (1).

Norberg J, Schmitz A. Is Race Walking Lower Impact Than Running? Technical Paper Publication. Proceedings of the American Society of Mechanical Engineers 2016 International Mechanical Engineering Congress and Exposition. November 11-17, 2016, Phoenix, Arizona, USA.

Schmitz A, <u>Norberg J</u>, Snarski, K, Piovesan, D. Association between Impact Peak and Hip Flexor Activity during Running. Technical Paper Publication. Proceedings of the American Society of Mechanical Engineers 2016 International Mechanical Engineering Congress and Exposition. November 11-17, 2016, Phoenix, Arizona, USA.

Schmitz A, <u>Norberg J.</u> The Sensitivity of Joint Torques During Running to Forceplate Data Error. Journal of Dynamic Systems, Measurement, and Control. 2016; 138 (11): 111001-111001-5.

BOOK CONTRIBUTIONS

Gazzillo Diaz L. Morrissette J. Injuries, Illnesses, & Conditions in Sports Medicine. Kendall Hunt Publications, Dubuque, IA copyright 2022 - co-author

Smolianov P, Schoen C, <u>Norberg J</u>, Dion S, Smith J, Calpino K. **Innovative technology for high performance and mass participation in sport**. In: The Use of Technology in Sport - Research and Application. London, UK: InTechOpen, published June 2018 – contributing author to book chapter

Jaclyn D. Norberg Morrissette, Vitae (5-2023)

Rehberg R (Ed.). **Sports Emergency Care, 2nd Ed.**, SLACK Inc Publishers, Thorofare, NJ, copyright 2013. - contributing author for online instruction manual

Rehberg R (Ed.). **Sports Emergency Care**, SLACK Inc Publishers, Thorofare, NJ, copyright 2008. - contributing author for online instruction manual

Konin JG, Wiksten D, Isear JA, Brader H (Eds.). **Special Tests for Orthopedic Examination**, **3**rd Ed. SLACK Inc. Publishers, Thorofare, NJ, copyright 2006. - researcher for knee special tests chapter

POSTER PRESENTATIONS

Schoen C, Smolianov P, <u>Norberg J</u>. Comparing Practices of USA Skiing and Snowboarding Against A Global Model for Integrated Development of Mass and High Performance Sport. Presented at the European College of Sports Science Annual Congress held in Prague, CR (July 2019).

<u>Norberg J.</u> D'Amico A, Gillis J. **Pilot Study: Foam Rolling Pressure and Recovery of Agility Following Exercise-Induced Muscle Damage.** Presented at the New England American College of Sports Medicine Conference held in Providence, RI (October 2017)

Schmitz A, <u>Norberg J</u>. The Effect of Forceplate Data Error on Joint Torques during Running – Presentation – Presented at the American Society of Biomechanics Annual Conference held in Columbus, OH (August 2015)

Norberg JD, Pohl MB. The Effect of Handrail Holding on Treadmill Walking. Presented at the American College of Sports Medicine Annual Meeting held in Indianapolis, IN (May 2013) Shapiro R, Cunningham T, Wallace B, Norberg J, Phillips M, Miller M. Differences in Running and Walking Gait Kinematics During Earth and Simulated Mars and Lunar Gravitational Environments: A Preliminary Investigation. Presented at the American Society of Biomechanics Annual Symposium held in Gainesville, FL (August 2012)

PLATFORM PRESENTATIONS

Morrissette J. Monaco M. The Limitations of Unconscious Bias, Microaggressions, and its Effect on Athletic Training. Presented at the NATA Annual Conference and Symposium held in Philadelphia, PA from June 27-July 1, 2022.

Monaco M. <u>Morrissette J</u>. Sexual Harassment: Bringing Awareness to Affect Change. Presented at the NATA Annual Conference and Symposium held in Philadelphia, PA from June 27-July 1, 2022.

Morrissette J. Utilizing VOMS for Concussion Management. Presented at the ATSNJ Annual Conference and Business Meeting held in Somerset, NJ from February 27-28, 2022.

Calpino K. <u>Morrissette J</u>. Dry Cupping for Musculoskeletal Injuries. Presented at the 2021 AASPT Annual Meeting and Scientific Conference held virtually and in person in Indianapolis, IN from September 23-25th, 2021.

Smolianov P, Dolmatova T, Ridpath B, Boucher C, Schoen C, Dion S, <u>Morrissette J</u>. US Wrestling System. Presented at the Twelfth International Conference on Sport & Society held virtually (August 2021)

Morrissette J, Calpino K. Utilizing VOMS for Concussion Management. Presented at the Annual Pennsylvania Athletic Trainers' Society Conference held virtually (June 2021)

<u>Morrissette J</u>, Monaco M. The Limitations of Unconscious Bias, Microaggressions, and its Effect on Athletic Training. Presented at the Annual Athletic Training Educators' Conference held virtually (April 2021)

Jaclyn D. Norberg Morrissette, Vitae (5-2023)

<u>Morrissette J</u>. The Use of Tandem Gait & BESS Test for Concussion Management. Presented at the Annual Athletic Trainers' Society of New Jersey Annual Symposium held virtually (March 2021)

Poloskey L, Benes S, Diakogeorgiou E, <u>Morrissette J</u>. Examining ATC's Perceptions of Their Role in Athlete's Mental Health. Presented at the National Athletic Trainers' Association Annual Meeting held virtually (July 2020)

Smolianov P, Smith J, Dion S, Schoen C, <u>Norberg J</u>, Chen, L, Bahnan N. Managing Outdoor Facilities: Global Developments. Presented at the International Conference on Perspectives in Sport Management and Administration held in Jerusalem, Israel (November 2019)

Smolianov P, Smith J, Chen L, Dion S, Schoen C, <u>Norberg J</u>. General and sport specific fitness testing practices: global developments. Proceedings of the International Conference on Aerobic Exercise and Strength, Jerusalem, Israel. International Journal of Sport and Health Sciences (April 2019)

Smolianov P, Smith J, Chen L, Dion S, Schoen C, <u>Norberg J</u>. Evaluating a holistic fitness program used by high performance athletes and mass participants. Proceedings of the International Conference on Aerobic Exercise and Strength, Jerusalem, Israel. International Journal of Sport and Health Sciences (April 2019)

Firebaugh SM, <u>Norberg JD</u>, Konin JG, Knitter DS. **Type IV Lupus Nephritis in a Female Collegiate Softball Player.** Invited platform presentation at the National Athletic Trainers' Association Annual Meeting & Clinical Symposium held in Atlanta, GA (June 2006).

WORKSHOP PRESENTATIONS

<u>Morrissette J</u>, Gazzillo Diaz L, Neenan M. Using VOMS for Concussion Management. Presented at the 72nd Eastern Athletic Trainers' Association Conference held in Mashantucket, CT (January 2020).

INVITED INTERNATIONAL PRESENTATIONS

<u>Norberg JD</u>, Konin JG. Differential Diagnosis: Traumatology Disguised As Fatigue in a Female Athlete. Presented at XVII International Congress on Sports Rehabilitation and Traumatology in Bologna, Italy (April 2008)

INVITED REGIONAL PRESENTATIONS

Building your Brand: Marketing Yourself for the Next "Big Step". James L. Thornton Keynote Address at the 72nd Eastern Athletic Trainers' Association Conference in Mashantucket, CT (January 2020).

INVITED STATE PRESENTATIONS

Assessment of the Hip and Low Back. Invited presentation for Annual Kentucky Athletic Trainers' Symposium held at Bellarmine University in Louisville, KY (June 2013).

STUDENT RESEARCH ADVISEMENT

In Your Own Words: A Qualitative Study of William Paterson University Student-Athletes Mental Health Needs, Samantha Corallo, William Paterson University. Honors College Thesis presented during Honors Week 2023. Faculty advisor, 2021-2023.

Upper Extremity Deep Vein Thrombosis In A High School Male Football Player, Gianna Jacobelli, William Paterson University. Free Communications presentation at the 2022 NATA Annual Conference and Symposium held in Philadelphia, PA; Faculty advisor, 2019-2022.

Pseudogout in a 19-year old Division I Collegiate Female Soccer Player, Kathryn Calpino, Salem State University. Poster presentation at the 2019 National Athletic Trainers' Association Annual Meeting & Clinical Symposium held in Las Vegas, NV; Faculty advisor, 2016-2018.

Graduate Research Capstone Project – Vestibular and oculo-motor Rehabilitation for Athletic Trainers to Administer, Meaghan Neenan, University of South Florida; Capstone advisor, 2017-2018.

Bilateral Compartment Syndrome and Bone Stress Injury in a Recreational Runner: a case study. Kathryn Calpino, Salem State University. Submitted to the NATA Student Writing Contest, February 2018; Faculty advisor.

The Influence of Static Stretching, Foam Rolling, and Menthol on Recovery from Exercise-Induced Muscle Damage. Meghan Horan, Olivia, Pearson, Aurora Vallente. Presented at 2016 MACEP Conference at Salem State University; Faculty co-advisor with Dr. Jason Gillis and Dr. Anthony D'Amico, Spring 2016.

Hip Kinematics, Pain, and Strength in Female Runners with Patellofemoral Pain Before and After a Short-Term Intervention. Megan Quinlevan, University of Kentucky; Doctoral advisor, 2010-2011. NATA Master's Grant Funded.

Does Fatigue Alter Joint Kinematics in Female Runners with Patellofemoral Pain Syndrome? Zack Sanchez, University of Kentucky, Doctoral advisor, 2010-2011.

Development of a New Clinical Tool to Measure Hip Proprioception. Meghan Miller, University of Kentucky; Doctoral advisor, 2010-2011.

PROFESSIONAL EXPERT CONTRIBUTION

Morrissette J. Walk this Way: The Effects of Concussion on Gait. Submitted for continuing education module to Rocky Mountain University of Health Professions. Published February 2023.

cATalyzing Podcast ATSNJ in 60 (2022 Edition), Segment: Using VOMS for Concussion Management. Hosted by Ryan Stevens. Aired March 12, 2022.

cATalyzing Podcast ATSNJ in 60 (2021 Edition), Segment: The Use of Tandem Gait & BESS Test for Concussion Management. Hosted by Ryan Stevens. Aired March 11, 2021.

How does race walking stack up against running in terms of positives (fitness and health) and negatives (injuries)? Written by Gretchen Reynolds, New York Times; expert contributor, published September 13, 2016.

UNIVERSITY/COLLEGE SERVICE

<u>William Paterson University</u> – Department of Kinesiology University Committees: Department of Kinesiology Faculty Senate Representative – 2023 – present Department of Kinesiology Union Representative – 2022 – present Department of Kinesiology Representative Technology Across the Curriculum – 2022 – present COSH Representative on the Elections Council for the University Senate – 2022 – present

College of Arts and Sciences Committees: Center for Research – 2020 – 2022 Safety Advisory – 2019 – 2021; 2022 – present

Department Committees: Recruitment & Public Relations – 2020 – present Scheduling – 2020 – present Jaclyn D. Norberg Morrissette, Vitae (5-2023) Assessment – 2008 – 2009; 2021 – present ATEP Majors Club – 2021 – present Public Relations – 2009 – 2010 Social – 2009 – 2010 Disciplinary – 2008 – 2009 Assisted AT faculty in site visit for reaccreditation for CAATE – 2007 Open House – F 2008, F 2009, F 2020 (virtual), Sp 2021 (virtual & in person), F 2021, Sp 2022

<u>Salem State University</u> - Sport and Movement Science Department Committees: College of Arts and Sciences Strategic Planning/Internal Advisory Board Committee – Department Representative – F 2015 – Sp 2018 Faculty Exercise Science Hiring Committee – Sp 2017, F 2017 Staff Athletic Trainer Hiring Committee for Athletics Department – Sp 2016 Faculty Athletic Trainer Hiring Committee for Sport and Movement Science Department – Sp 2015 Staff Athletic Trainer Hiring Committee for Sport and Movement Science Department – Sp 2015 Staff Athletic Trainer Hiring Committee for Sport and Movement Science Department – Sp 2015 Space Advisory Committee - Sp 2015

SSU First Day of Service – F 2017 – F 2018 SSU Research Mentor/Mentee Program – 2014 – 2016 SSU Martin Luther King Day of Service – Sp 2015 – Sp 2016 SSU Open House – Sp 2017; Sp 2016 (Accepted Students Day); Sp 2015; F 2014 (3 various dates) Massachusetts Athletic Training Student Showcase - Springfield College – F 2014 Fireside Chat for Undergraduate Students getting to know their Professors – F 2014

NATIONAL SERVICE

Periodic Journal Reviewer for Journal of Athletic Training (2013 – present) International Journal of Athletic Therapy and Training (2015 – present) Journal of Hospitality, Leisure, Sport, & Tourism Education (2016 – present) Physical Therapy In Sport (2020 – present) Journal of American College Health (2022 – present)

STATE SERVICE

Athletic Trainer's Society of New JerseyChair of the Technology Committee (2021 – present)Conference Committee Member – (2020 – present)DEI Task Force (2021 – present)Co-Chair of the Technology Committee (2020 – 2021)Annual Conference Committee (2020 – present)Conference Sub-Committee for Program Review & Selection (2019 – present)Co-Chair of the Public Relations Committee (2009 – 2010)Public Relations Committee (2008 – 2010)

REGIONAL SERVICE

EATA Educational Summit Planning Committee (2022 – present)

MEMBERSHIPS IN PROFESSIONAL SOCIETIES (CURRENT)

National Athletic Trainers' Association (NATA) -Athletic Trainers' Society of New Jersey (ATSNJ)

MEMBERSHIPS IN PROFESSIONAL SOCIETIES (PAST)

National Athletic Trainers' Association (NATA)

- Kentucky Athletic Trainers' Society (KYATS)

- Athletic Trainers' Society of Massachusetts (ATOM)

American Society of Biomechanics (ASB)

LICENSURE AND CERTIFICATION

New Jersey Athletic Training License 25MT00134900 (exp. 1/31/2023) National Safety Council Healthcare Provider (exp. 11/2023) Board of Certification Athletic Training #070402491 National Provider Identifier #1235680547