Nicholas S. Mirabito, MS, LAT, ATC

249.1 Pearson Hall Temple University 1800 N. Broad St. Philadelphia, PA 19122 Email: nicholas.mirabito@temple.edu Work Phone: 215-204-9599

Education

2018-Present	Temple University, Philadelphia, PA
	Master of Science: Kinesiology, Athletic Training Concentration
	• Master's Project: "The acute effect of pitching on range of motion, strength, and muscle architecture"
	Graduation: May 2020
2014-2018	University of Pittsburgh, Pittsburgh, PA
	Bachelor of Science in Athletic Training
	Graduation: April 2018, Magna Cum Laude
Professional Experien	ice (Academic)
August 2020-Present	Non-Tenure Track Faculty, Instructor Rank
C	Department of Kinesiology, Temple University
Aug. 2019-May 2020	Laboratory Coordinator / Graduate Teaching Assistant
	Department of Kinesiology, Temple University
	Course: KINS1223: Human Anatomy & Physiology I
	Assisted in creation of course syllabus and curriculum
	Develop laboratory exams and quizzes
	• Oversee 13 teaching assistants and more than 750 students
Aug. 2018-May 2020	Graduate Teaching Assistant
	Department of Kinesiology, Temple University
	Course: KINS1223: Human Anatomy & Physiology I
	 Instruct weekly laboratory sections to 20 students
	• Assist in administrative duties for the course
AugDec. 2017	Teaching Assistant
	School of Health & Rehabilitation Sciences, University of Pittsburgh
	Course: Basic Athletic Training
	 Assisted with instruction of weekly laboratory sections to 30 students
	• Assisted in the administrative duties for the course
	• Organized review sessions to improve student learning
Professional Service	

Jan. 2020-May 2020 **Temple University**, Department of Kinesiology Independent Study

	• Established a framework for live-streamed review sessions in Anatomy & Physiology courses
Jan. 17, 2020	Temple University , College of Public Health Panelist – Teaching Excellence Committee
Nov. 11, 2019	 Temple University, Department of Kinesiology Guest Lecturer- Laboratory Techniques in Athletic Training Demonstrated use of diagnostic ultrasound Instructed how to perform a shoulder evaluation using ultrasound Designed an interactive lab to test the effects of exercise on muscle architecture
Sept. 11, 2019	 Temple University, College of Public Health Student Focus Group Assisted with plan for new College of Public Health location
Apr. 11, 2019	 Temple University, Department of Health & Rehabilitation Sciences Participated in focus group to aid in hiring of new department chair
Nov. 27, 2018	 Temple University, Department of Health & Rehabilitation Sciences Participated in focus group to aid in search for new department chair
Research Experience	
Summer 2017	 Research Intern Neuromuscular Research Lab (NMRL), Pittsburgh, PA Assisted in building a diagnostic ultrasound curriculum for graduate students Operated diagnostic ultrasound and to identify anatomical structures Gained experience with a wide variety of neuromuscular research experiments
Other Related Experie	ence
Oct. 2018-Nov. 2019	 Athletic Trainer Select Medical Per diem athletic trainer for NovaCare Rehabilitation Provided medical services for wide variety of competitions
Jan. 2018-Apr. 2018	Athletic Training Student University of Pittsburgh Women's Basketball
Aug. 2017-Dec. 2017	Athletic Training Student West Mifflin High School
Summer 2017	Athletic Training Student Intern Lehigh Valley IronPigs (AAA Philadelphia Phillies)

Jan. 2017-Apr.2017	Athletic Training Student Carnegie Melon University
Aug. 2016-Dec. 2016	Athletic Training Student University of Pittsburgh Baseball
Professional Presentat	<u>tions</u>
Apr. 3, 2020	Temple University College of Public Health Research Day
	• Mirabito N "The acute effect of pitching on range of motion, strength, and muscle architecture"
Dec. 6, 2019	Temple University Athletic Training Workshop: "Emergency care of acute abdominal injuries"
Apr. 23, 2019	Temple University Athletic Training Workshop: "Preventing hamstring injuries"
Feb. 27, 2018	 University of Pittsburgh Athletic Training Senior Symposium Mirabito N "Do PRP injections speed up return to play in hamstring strains?"

Memberships and Certifications

Aug. 2018-Present	 Pennsylvania Licensed Athletic Trainer License Number: RT007100
Jun. 2018-Present	BOC Certified Athletic TrainerCertification Number: 2000032880
Oct. 2018-Present	Collaborative Institutional Training InitiativeBiomedical Research IRB Training Course
Aug. 2016-Present	Pennsylvania Athletic Trainers' Society
Aug. 2016-Present	Eastern Athletic Trainers' Association
Aug. 2016-Present	National Athletic Trainers' AssociationMember Number: 204452
July 2016-Present	Health Care Provider CPR & AED Certified
Aug. 2016-Apr. 2018	Pitt Athletic Training Student AssociationVice President (Aug. 2017-Apr. 2018)
Honors & Awards	
Spring 2015 - Spring 2018	University of Pittsburgh Dean's List
Nov. 20, 2017	Jill Conley Memorial Scholarship Award

Conferences Attended

Jan. 7, 202018th Annual Faculty Conference on Teaching Excellence, Temple University

• Philadelphia, PA

Mar. 2, 2019 Advances in Throwing: Latest on Injury Treatment and Performance Optimization Symposium

• Philadelphia, PA