Daniel M. Rosney, Sr.

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244 Pearson Hall
215.204.2974
daniel.rosney@temple.edu

Revised 7/22

EDUCATION

State University of New York at Buffalo

Ph.D. in Exercise and Nutrition Sciences

2017

State University of New York at Buffalo

B.S./M.S. in Exercise Science/Nutrition

2008

TEACHING EXPERIENCE

Temple University

2019

Instructor - "KINS 1062: Weightlifting I"

Developed syllabus, lecture materials, examinations, quizzes, and overall course structure. Instructed lecture materials and administered practical examinations and quizzes designed to introduce undergraduate students to the knowledge and skills needed to train with weights for sport, recreation, health, and fitness. Muscular contraction, overload, specificity of training, progression, and various types of exercise and programs are taught. Students learn to develop and participate in personal weight training programs. Physical and psychological preparation and values of the activity are included.

Temple University 2018 – Present

Supervisor – "KINS 4385: Internship in Exercise and Sport Science"

Supervised internship program designed to provide a practical education for developing students in Exercise and Sport Science. Personal and professional opportunities led to enhanced student knowledge and skills in health and/or performance related fitness, cardiac rehabilitation, data analytics, wellness and/or therapeutic exercise programming.

Temple University 2017 – Present

Instructor – "KINS 4314: Principles of Personal Fitness"

Developed syllabus, lecture materials, examinations, quizzes, laboratory exercises and overall course structure. Instructed lecture materials and administered practical examinations and laboratories designed to help undergraduate students integrate and synthesize a large body of knowledge in regard to the role of strength in people's lives and how to best construct exercise-training programs whose outcomes aim to improve neuromuscular function.

Temple University 2017 – Present

Instructor – "KINS 4316: Principles of Strength and Conditioning"

Developed syllabus, lecture materials, examinations, quizzes, laboratory exercises and overall course structure. Instructed lecture materials and administered practical examinations and quizzes designed to outline how the fitness characteristics needed for success in sport, including endurance, strength, power, and speed can be achieved through a systematic periodized approach. The course provided undergraduate students with an interest in coaching, sport, strength and conditioning, and athletic training specific programming knowledge and practice to increase physical preparation for success in sport performance.

Temple University 2017 – Present

Instructor – "KINS 4315: Applied Performance Nutrition"

Developed syllabus, lecture materials, examinations, quizzes, and overall course structure. Instructed lecture materials and administered practical examinations and quizzes designed to help undergraduate students address the unique nutritional demands of highly active and athletic populations. The course provided undergraduate students who have an interest in working with a variety of athlete based populations the knowledge, skills, and abilities to perform a nutritional needs analysis for sport, develop a periodized nutrition plan, and differentiate the magnitude of factors leading to dietary success.

State University of New York at Buffalo

Instructor - "ATH 190: Introduction to Wellness"

2012 - 2015

Developed syllabus, lecture materials, examinations, and overall course structure. Instructed lecture materials and administered practical examinations and laboratories to undergraduate students as an introduction to the importance of personal wellness and fitness.

State University of New York at Buffalo

Instructor - "NTR 402: Nutrition Life Cycle"

2010 - 2014

Collaborated on curriculum and exam development, meet with students at regularly scheduled office hours and upon request, and grade all written work of undergraduate students exploring the role of diet and nutrition in growth, development, maturation, and aging throughout the state of life from preconception through late adulthood.

State University of New York at Buffalo

Instructor - "NTR 110: Nutrition in Practice"

2009 - 2014

Instructed lecture materials and administer examinations and grading to undergraduate students analyzing dietary records utilizing Nutrition Calc Plus computer software as well as exploring the differentiation of food components and the overall food system.

Buffalo State College

Instructor – "HPR 301: Kinesiology, Applied Anatomy and Biomechanics"

Developed syllabus, lecture materials, examinations, and overall course structure. Instruct lecture materials and administered practical examinations and grading to undergraduate coaching and physical education students developing necessary competencies for the evaluation and assessment of needs, interests, and performance in comprehensive health-related fitness programming.

State University of New York at Buffalo

Graduate Teaching Assistant – "ES 410: Exercise Assessment, Prescription and Programming 2"

2011

Developed lecture materials, instructed laboratory techniques, and administered practical examinations and grading to undergraduate Exercise Science students exploring theoretical and practical aspects of exercise testing, anthropometric measurements (via hydrostatic weighing, Bod Pod, BIA, and skin calipers), fitness evaluation, client interviews and education, exercise prescription, emergency procedures, program administration, and management.

State University of New York at Buffalo

Graduate Teaching Assistant – "ES 310: Exercise Assessment, Prescription and Programming 1"

Developed lecture materials, instructed laboratory techniques, and administered practical examinations and grading to undergraduate Exercise Science students exploring theoretical and practical aspects of exercise testing, anthropometric measurements (via hydrostatic weighing, Bod Pod, BIA, and skin calipers), fitness evaluation, client interviews and education, exercise prescription, emergency procedures, program administration, and management.

State University of New York at Buffalo

Graduate Teaching Assistant – "ES 442: Exercise Science Applications"

Developed syllabus, course lecture materials and overall course structure, and administered practical examinations and grading to undergraduate Exercise Science students developing basic competencies necessary for the evaluation and assessment of needs, interests, and performance in comprehensive health-related fitness programming in compliance with the American College of Sports Medicine and the National Strength and Conditioning Association.

State University of New York at Buffalo

Graduate Teaching Assistant - "NTR 108: Human Nutrition"

2009

Collaborated on curriculum and exam development, met with students at regularly scheduled office hours and upon request, and graded all written work of over 1,000 undergraduates learning the metabolic and physiologic principles underlying digestion and absorption of nutrients, chemical structure and metabolic fate of nutrients, the biochemical role of nutrients in maintaining health, and the effects of over and under nutrition on disease pathogenesis.

State University of New York at Buffalo

Guest Lecturer - "NTR 109: Nutrition in Practice"

2008

Instructed undergraduate students on the topics of Hydration and Minerals as they relate to dehydration, hypertension, osteoporosis, and supplementation. Collaborated on curriculum and exam development.

State University of New York at Buffalo

Guest Lecturer - "NTR 108: Human Nutrition"

2008

Instructed undergraduate students on the topic of Nutrition in the Elderly as it relates to physiological changes associated with aging, medications, energy requirements, and quality of life. Collaborated on curriculum and exam development.

PUBLISHED MANUSCRIPTS

Babiec, T, **Rosney, DM**. An Analysis of Sleep and Ergometer Performance in Collegiate Male Rowers. *CommonHealth* 2021, 2(1), Apr. 2021, 1-12, doi:10.15367/ch.v2i1.398.

Myers, K, Brown, M, Payne, S, **Rosney, DM**. The Reinvention of the Health and Fitness Industry During the Coronavirus Pandemic. *CommonHealth* 2020, 1(3), 121-131. doi: 10.15367/ch.v1i3.412.

Rosney, **DM**. Exergaming Intervention in Sedentary Middle-Aged Adults Reduces Cortisol Production and Psychological Stress. *EC Psychology and Psychiatry* 9.3 2020: 01-08.

Rosney, **DM**, Horvath, PJ. Exergaming Intervention in Sedentary Middle-Aged Adults Improves Cardiovascular Endurance, Balance and Lower Extremity Functional Fitness. *Health Science Journal* 2018, 12:6. doi: 10.21767/1791-809X.1000601.

Rosney, **DM**, Noe, MF, Horvath, PJ. Powerful Tools for Caregivers, a Group Psychoeducational Skill-Building Intervention for Family Caregivers. *Journal of Caring Sciences* 2017, 6(3), 187-198. doi:10.15171/jcs.2017.019.

Rosney, **DM**, Horvath, PJ. The Case for Exercise as a Therapeutic Modality for Caregivers of Dementia Patients. *Journal of Aerobics and Fitness* 2017, 2:1.

Williams, BT, Horvath, PJ, Burton, HW, Leddy, J, Wilding, GE, **Rosney**, **DM**, Shan, G. The Effect of Pre-Exercise Carbohydrate Consumption on Cognitive Function. *Journal of Athletic Enhancement* 2015, 4:1. doi:10.4172/2324-9080.1000192.

ABSTRACTS

Volume 49:5 Supplement.

| RACIS | |
|--|----------------------------|
| Presented at American College of Sports Medicine Annual Cont "Exergaming Intervention in Sedentary Middle-Aged Adults Im- Cardiovascular Endurance, Balance and Lower Extremity Function Medicine and Science in Sports and Exercise, Volume 51:5 Sup | proves tional Fitness". |
| Presented at American College of Nutrition Annual Conference "Examining the Effects of Powerful Tools for Caregivers, a Gro-Skill-Building Intervention". | |
| Presented at American College of Sports Medicine Annual Cont "Exergaming Intervention in Sedentary Middle-Aged Adults Im- Exercise Self-Efficacy". Medicine and Science in Sports and Exe Volume 49:5 Supplement. | proves |
| Presented at American College of Sports Medicine Annual Cont "Exergaming Intervention in Sedentary Individuals Improves A Towards Exercise and General Health". Medicine and Science i Volume 49:5 Supplement. | <i>Attitudes</i> |
| Presented at American College of Sports Medicine Annual Cont "Exergaming by Sedentary Middle-Aged Adults Did Not Alter S | |

Dietary Intake and Physical Activity". Medicine and Science in Sports and Exercise,

| | Presented at Network In Aging 36 th Annual Conference "Exergaming Intervention for Sedentary Older Adults Improves Lower Extremity Functional Fitness and Quality of Life". | 2016 |
|-------|---|---------------------------|
| | Presented at Celebration of Student Academic Excellence State University of New York at Buffalo "Exergaming Intervention for Sedentary Community Members". | 2016 |
| | Presented at Network In Aging 35 th Annual Conference "Examining the Effects of Powerful Tools for Caregivers, a Group Psychoeducation Skill-Building Intervention for Caregivers". | 2015 nal |
| | Presented at Experimental Biology Annual National Conference "Cognitive Function after Endurance Exercise: a Comparison between Gatorade® and a Placebo". | 2010 |
| ABSTR | ACTS IN PREPARATION | |
| | "Peak Performance at Peak Altitude: Mitigation strategies to improve performance during rapid high-altitude acclimatization" | e |
| MEDIA | | |
| | Movement is Medicine https://www.refinemagazine.com/the-blog/2020/10/7/movement-is-medicine | 2020 |
| | Staying Fit While Staying at Home https://cph.temple.edu/about/news-events/news/staying-fit-while-staying-home | 2020 |
| | Exercise Video Games May Reduce Caregivers' Stress https://cph.temple.edu/about/news-events/news/exergaming-can-help-caregivers | 2019 s-stay-strong |
| GRANT | 'S AND SCHOLARSHIPS | |
| | NIH PA-20-246 Ruth L. Kirschstein National Research Service Award. (Unfunde Utilization of digital ELISA technology to detect novel blood biomarkers for sport-related, subconcussive brain injury in collegiate soccer players. (Co-PI) | 2020 |
| | Grant Awardee, Mark Diamond Research Fund | 2016 – 2017 |
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AWARDS AND HONORS

Invited Guest Editor, Special Collection, Journal of Primary Care & Community 2020 — Present Health, "Caring for the Caregivers during the COVID-19 Pandemic" https://journals.sagepub.com/topic/collections-jpc/jpc-1-caring for the caregivers during the covid 19 pandemic/jpc

| Best Poster , Network in Aging 36th Annual Conference "Exergaming Intervention for Sedentary Older Adults Improves Lower Extremity Functional Fitness and Quality of Life". | 2016 |
|---|--------------------------|
| Best Poster, Network In Aging 35th Annual Conference "Examining the Effects of Powerful Tools for Caregivers, a Group Psychoeducation Skill-Building Intervention for Caregivers". | 2015 <i>ional</i> |
| SERVICE | |
| Eastern Center for Arts and Technology Consultant, Exercise Science and Rehabilitation Program | 2021 - Present |
| Temple University Faculty Advisor, Exercise & Sport Science and Kinesiology Association | 2020 – Present |
| Temple University Committee Member, Departmental Alumni and Awards | 2020 - Present |
| Temple University Committee Member, Departmental Faculty Search Committee | 2020 - Present |
| Temple University Committee Member, Teaching Excellence Committee | 2019 – Present |
| National Strength and Conditioning Association CSCS sponsor, Education Recognition Program, Temple University | 2018 – Present |
| American College of Nutrition Student Mentor | 2018 - Present |
| Temple University Adjunct Graduate Faculty Member | 2017 – Present |
| State University of New York at Buffalo Student Representative, Academic Integrity Adjudication Committee | 2005 – 2007 |
| EDITORIAL BOARDS | |
| CommonHealth | 2020 - Present |
| Open Health | 2020 – Present |
| JOURNAL REVIEWER | |
| CommonHealth | 2020 - Present |
| Universal Journal of Public Health | 2019 - Present |
| 1 | 2010 D |

Journal of Public Health Issues and Practices (JPHIP)

2018 - Present

| PROFESSIONAL DEVELOPMENT | |
|--|----------------|
| National Strength and Conditioning Association National Conference, New Orleans, Louisiana (Virtual) | 2022 |
| National Strength and Conditioning Association National Conference, Orlando, Florida (Virtual) | 2021 |
| Temple University 19th Annual Faculty Conference on Teaching Excellence | 2021 |
| MIT Sloan Sports Analytics Conference, Boston, Massachusetts | 2020 |
| American College of Sports Medicine Annual National Conference, Orlando, Florida | 2019 |
| American College of Nutrition Annual National Conference, Alexandria, Virginia | 2017 |
| American College of Sports Medicine Annual National Conference, Denver, Colorado | 2017 |
| Network in Aging Annual Conference, Buffalo, New York | 2016 |
| Network in Aging Annual Conference, Buffalo, New York | 2015 |
| Experimental Biology Annual National Conference, Anaheim, California | 2010 |
| American College of Nutrition Annual National Conference, Orlando, Florida | 2009 |
| PROFESSIONAL AFFILIATIONS | |
| American College of Sports Medicine | 2018 - Present |
| National Strength and Conditioning Association | 2007 - Present |
| MENTORSHIP | |
| Graduate Student Advisor Temple University | |
| Picozzi, Amanda, MSc. Velocity Based Training in Army ROTC Cadets | 2020 - Present |
| Rath, Meghan. PhDc. Utilization of Digital ELISA Technology to Detect Novel Blood Biomarkers for Sport-Related, Subconcussive Brain Injury in Collegiate Soccer Players. | 2019 – 2020 |

Collegiate Male Rowers.

HIPAA Compliance Universal Precautions

CERTIFICATIONS Temple University **Asynchronous Online Teaching Institute Certificate** 2020 Temple University **College of Public Health Online Teaching Training Certificate** 2020 Temple University **Teaching in Higher Education Certificate** 2018 **2017 - Present** Temple University Collaborative IRB Training Initiative (CITI) Human Research Protection National Strength and Conditioning Association **2007 - Present Certified Strength and Conditioning Specialist** American Heart Association **2006 - Present Basic Life Support CPR and AED** State University of New York at Buffalo 2015 - 2017**Good Research Practice Training (GRP) for Clinical Researchers** 2006 - 2017State University of New York at Buffalo Collaborative IRB Training Initiative (CITI) Biomedical Human Research Protection

2018 - 2020

Babiec, Thaddeus. MS. An Analysis of Sleep and Ergometer Performance in