



Undergraduate Research Posters

Undergraduate Research Opportunities Program

2017

#### Addressing Laterality to Prevent Injury in Dance Education: Teaching Methods to Compensate for the Right Bias and Asymmetry

Olivia M. Alsamadi

Follow this and additional works at: https://scholarscompass.vcu.edu/uresposters Part of the <u>Dance Commons</u>, and the <u>Higher Education and Teaching Commons</u>

© The Author(s)

Downloaded from

Alsamadi, Olivia M., "Addressing Laterality to Prevent Injury in Dance Education: Teaching Methods to Compensate for the Right Bias and Asymmetry" (2017). *Undergraduate Research Posters*. Poster 236. https://scholarscompass.vcu.edu/uresposters/236

This Book is brought to you for free and open access by the Undergraduate Research Opportunities Program at VCU Scholars Compass. It has been accepted for inclusion in Undergraduate Research Posters by an authorized administrator of VCU Scholars Compass. For more information, please contact libcompass@vcu.edu.

Addressing Laterality to Prevent Injury in Dance Education: Teaching Methods to Compensate for the Right Bias and Asymmetry



Mentor: Professor Mary Boyes, VCU Honors College Olivia Alsamadi, Virginia Commonwealth University



## Introduction

Despite the vast knowledge available about proper alignment and safe dance training, the growing demands for university dancers have plagued them with increasing rates of overuse injuries stemming from an imbalance in their practice often influenced by their professors. The purpose of this review is to study teaching methods in dance education and the right bias in university dance classes to learn how unbalanced teaching methods and dancers' asymmetric physicalities cause injuries. This research will help professors understand how to effectively communicate with their students to promote safe, injury preventing practice.

Table 3 The most common diagnoses. Numbers of injuries and percentages of all injuries recorded in female and male dancers between August 1988 and June 1995 are shown

	Number of injuries (%)	uries (%)
	Girls	Boys
Traumatic injuries		
Ankle sprain	31 (7.1)	19 (4.4)
Distorsion dig pedis	15 (3.4)	4 (0.9)
Overuse injuries		
Foot		
Tendinosis pedis	37 (8.5)	19 (4.4)
Calcaneodynia	16 (3.7)	11 (2.5)
Plantar fasciitis	10 (2.3)	9 (2.1)
Knee		
Jumper's knee	13 (3.0)	18 (4.1)
Tendonitis genu	19 (4.4)	6 (1.4)
Chondromalacia patellae	19 (4.4)	6 (1.4)
Hip/thigh		
Tendinosis groin	28 (6.4)	13 (3.0)
Back		
Low back pain	23 (5.3)	22 (5.1)

Leanderson et al. (2011)



Merkensteijn & Quin (2015)

Acknowledgements UROP-Financial Assistance Inquiries alsamadiom@vcu.edu

Pre Darte Experience Streamed Asymmetry Asymmetry Asymmetry Asymmetry Asymmetry Asymmetry Asymmetry Asymmetry Asymmetrical Interl Preference Interl Preference Asymmetrical Asymmetrical Asymmetrical Data E Training Asymmetrical Data E Training Asymmetrical Asymmetrical Data E Training Asymmetrical Asymetrical Asymmetrical Asym

### Methods

conditioning programs to work toward evolving a The research explores the various roles present in herapist. This review investigates the influence the professor's language and actions have on the considered in the research is the implementation asymmetries or weaknesses at the beginning of each semester to develop a basis for individual the problem, including the involvement of the programs as well as fully complying with their student may interpret the language differently programs, the research examines the dancers' attitudes toward the implementation of these student's behaviors. For instance, how the from the professor's true intentions. Also more balanced body. In addition to these student, professor, and even the physical of screening students for any physical physicians' requests during injury.

**Table 2**. Distribution of injurities by site, ago, sex and type of injury (traumalovenese). Test of difference (*P* value) between type of injury for each age group and by sex.

	APL I						
	≤10 years		11-14 years		15-21 years		All ages
	Number 6	of injuries (tra	uma/overuse)				
	Girls	Boys	Girls	Boys	Girls	Boys	Total
Site of injury							
Foothower leg	510	1/3	14/30	7/24	28/65	17/33	67/159
Knee	112	1/0	2/31	3/12	2/20	1/17	9/83
Thighhip	0/0	0/0	1/16	1/2	0/14	1/11	3/43
Back	0/0	1/0	3/8	8/0	4/14	3/16	10/47
Upper extremity/misc.	0/0	0/0	4/2	3/0	3/1	272	12/5
Total	1/6	1/5	24/87	14/46	37/114	24/79	101/337
P value (trauma vs. overuse)	SI	SU	0.0001	0.0001	0.0001	0.0001	0.0001

Leanderson et al. (2011)

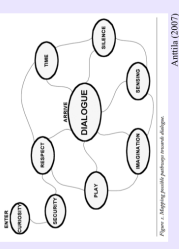
#### Results

The current research shows that students are more likely to learn about proper alignment and human anatomy than they are to actually embody the information and change their technique habits that are causing these injuries. There is a low percentage of physical therapists who treat dancers and understand how unique dance injuries are and how dance culture influences the prescribed treatment and recovery periods. The research done on university dance programs demonstrates that many schools do not offer an injury prevention course in their core requirements.



Discussion Koff (2016) Universities should conside

Universities should consider strengthening their relationships between their dancers, professors, and physicians, which includes a required injury prevention course that is integrated into their other courses. Teachers and professors are encouraged to promote the equal training of both sides of their students' bodies, and to conduct their class through a dialogue. Outside of class, dancers should be conditioning to balance their strength/flexibility with a personal program specialized for their needs.



# List of References

Akinleye, A., & Payne, R. (2016). Transactional Space: Feedback, Critical Thinking, and Learning Dance Technique. *Journal of Dance Education*, 16, 144-148. Anttila, E. (2007). Searching for a Dialogue in Dance Education: A Teacher's Story. *Dance Research Journal*, 16, 43-57. Kennedy, J., Hodgkins, C., Colombier, J., Guyette, S., Hamilton, W. (2007). Foot and ankle injuries in dancers. *International SportMed Journal*, 8, 141-165. Kimmerle, M. (2010). Lateral Bias, Functioning Asymmetry, Dance Training and Dance Injuries. *Journal* of Dance Medicine and Science, 14, 58-66.

Koff, S. (2016). Innovative Instructional Strategies for Teaching Dance. *Dance Education in Practice*, 2, 12-17. Leanderson, C., Leanderson J., Wykman, A., Strender, L., Johansson, S., Sundquist, K. (2011). Musculoskeletal injuries in young ballet dancers. *Knee Surgery. Sports Traumatology, Arthroscopy*, 19, 1531-1536. Merkensteijn, G. & Quin, E. (2015). Assessment of Compensated Turnout Characteristics and their Relationship to Injuries in University Level Modern Dancers. *Journal of Dance Medicine and Science, 19, 57-*63.

