CURRICULUM VITAE

Allison Robinson, PT, DPT Board Certified Clinical Specialist in Neurologic Physical Therapy Phone: (325) 670-1890 E-mail: allison.robinson@hsutx.edu Address: 1325 Pine Street Abilene, Tx 79601 August 2024

Education:

Doctor of Physical Therapy, Texas Tech University's School of Allied Health Sciences 2017 (2014-2017) Bachelor of Science in Exercise and Sport Sciences, Lubbock Christian University 2014 (2011-2014)

Licensure Information:

Physical Therapist, Texas State Board of Physical Therapy Examiners, License # 1294476, 08/2017-Present

Certifications:

Board Certified Clinical Specialist in Neurologic Physical Therapy: NE210368, 07/2021- present Neuro IFRAH Certification: 4515, 07/2021- present National Child Passenger Safety Certification: Certified Car Seat Technician: T784879 12/ 2018- present

Employment and Positions Held:

ACADEMIC APPOINTMENTS:	
Assistant Professor of Physical Therapy Hardin Simmons University Abilene, Texas	08/2023 -present
CLINICAL EMPLOYMENT:	
Staff Physical Therapist Hendrick Center of Rehabilitation Abilene, Texas	08/2023- present
Staff Physical Therapist Level IV PT Trustpoint Rehabilitation Hospital of Lubbock Lubbock, Texas	08/2017- 07/2023
Staff Physical Therapist Theracare Lubbock, Texas	03/2023- 07/2023
OTHER EMPLOYMENT:	
Assistant Women's Soccer Coach Interim Assistant Coach Lubbock Christian University Lubbock, Texas	07/2019 – 05/2021
Peer reviewed publications: None	

Peer Reviewed Scientific and Professional Presentations:

Professional presentations:

Presentations to LCU and TTU undergraduate students about physical therapy school. Fall 2023 Neuroscience presentations in cadaver lab for high school, OT, and other health professional students. Spring 2024

Book Reviews:

None

Current Research Activity:

<u>Robinson A</u>, Jumper J, Austin A, Barbosa J, Bourgeois A, Dorf R, Gonzalez A, Hoermann J. Artificial Intelligence Perceptions by PT and PTA in the United States. DPT research advisor. 2025.

McCormick J, Anemaet W, Holcomb B, Jumper J, <u>Robinson A</u>, Tammany J. The Effect of Attending a Respite Camp on Inclusion and Resilience in Families Affected by Disability. Faculty Research. 2025.

<u>Membership in scientific/ Professional Organizations:</u> American Physical Therapy Association Texas Physical Therapy Association Neurologic Physical Therapy Association	2014-present 2014-present 2019-present
Consultative and Advisory Positions Held:	
TPTA Midwest District Newsletter Editor	2023 -present
Community Service:	
Joni and Friends Family Camp	06/2024
Western Heritage Day	04/25/2024
Habitat for Humanity	07/2024
Long Early Learning Center Car Seat Fair	05/06/2024
Ortiz Health Fair- car seat info	04/04/2024
Scoliosis Screens in Clyde	01/19/2024
Balance Screens	09/2023
Boots on the Ground	2023-present
Community Car Seat Checkup events.	2018- present
Services to the University/College/School on Committees/Councils/Commissions:	
Hardin-Simmons Athletic Committee	8/2024 to present
Chair of Search Committee	08/2023 to present
Recruiting to LCU and TTU students	2023 to present

Honors and Awards

None

<u>Recent Continuing Education Relevant to Assigned Areas of Teaching (past 5 years only):</u> 2024:

2019, 2020, 2022

- Academy of Education: New Faculty Workshop Spring 2024
- Feedback Basics learning module through UNMC Spring 2024
- Diving into the Female Pelvic Floor 2/10/2024

Clinical Instructor for Hardin Simmons University

- 2023:
 - PNF: Functional Neuromuscular and Motor Control Training 10/6/2023-10/8/2023
 - Clinical Management of Spinal Cord Injury in the Post-Acute Setting. 03/2023.

2022:

• National Child Passenger Safety Board Continuing Education: Children in Hot Cars. 12/2022.

2021:

• Neuro IFRAH Certification Course in the Treatment and Management of Adults with Hemiplegia from Stroke or Brain Injury. Certification Number: 4515. Part I 02/2020. Part II 07/2021.

2020:

• Neuro IFRAH Certification Course in the Treatment and Management of Adults with Hemiplegia from Stroke or Brain Injury. Certification Number: 4515. Part I 02/2020. Part II 07/2021.

2019:

- Neuro- IFRAH Resolving Shoulder Impairments and Improving Function- 04/2019
- Acquired Brain Injury: Meeting Mobility Needs- 05/2019
- Amputee: Assessment, Management, and Gait of Lower Extremity Prosthetics (BKA AKA)- 09/ 2019

Current Teaching Responsibilities in the entry-level DPT program:

Fall Semester

PHYT 7427A: Clinical Neurological II (primary instructor)

PHYT 7208A: Neuroscience II (primary instructor)

Spring Semester:

PHYT 7307A: Neuroscience I (primary instructor)

Summer:

PHYT 7326A: Clinical Neurological I (primary instructor)