



Abdullah Alhusayni

PT, MSRS, PhD

Assistant Professor at
Shaqra University

Contact

Phone: +966562776628

Email: aalhussaini@su.edu.sa

Address: Health Rehabilitation

College of Applied Medical Sciences
Shaqra University

Shaqra, Saudi Arabia

Highlights

Enthusiastic Assistant Professor well-versed in different teaching methods and health rehabilitation. Known for providing great support to both professors and students with approachable demeanor and excellent attention to detail. Dedicated to classroom and long-term student success. Meticulous and analytical Researcher with many years of educational and hands-on experience in health rehabilitation, with a particular focus on neurorehabilitation and technology-supported rehabilitation. Adaptive team player with in-depth knowledge of data collection, confidential document control and problem-solving.

Education

PhD • 2020 • University of Glasgow

*University of Glasgow - Glasgow, United Kingdom
Studies conducted during this PhD is in the area of
Health rehabilitation, with a particular focus on*

MSc • 2015 • Concordia University Wisconsin - Mequon

Master of Science: Rehabilitation Science

- GPA 3.96 out of 4

BSc • 2011 • King Saud University

- SPTA member in committee of membership

- GPA 4.19 out of 5

Experience

- Head Department of Health Rehabilitation at Shaqra university 2023-12 -Current
- Assistant Professor of Physiotherapy at Shaqra university 2021-12 -Current
- Lecturer at Shaqra university 2015-2016
- Physical therapy Volunteer at Saudi Physical Therapy Association 2010 –2012
- Physical Therapists at King Saud University sport facilities 2010 –2011

National and international conferences

Alhusayni A., Cowey E., Dybus A., Paul L. Acceptability of Web-based Physiotherapy for People Undergoing Stroke Rehabilitation and Their Carers. Scottish Stroke Allied Health Professions Forum Annual Conference, June 2017, Perth, UK.

Alhusayni A., Cowey E., Dybus A., Paul L. Augmented Upper Limb Physiotherapy for Acute Stroke Survivors undergoing Inpatient Stroke Rehabilitation; a feasibility study. Scottish Stroke Allied Health Professions Forum Annual Conference, June 2019, Dundee, UK.

Alhusayni A., Cowey E., Dybus A., Paul L. Using Co-Production Method to Improve Acceptability and Preferences of Web-based Physiotherapy for People Undergoing Stroke Rehabilitation and Their Carers. Chartered Society of Physiotherapy Annual Conference, November 2019, Birmingham, UK.

Alhusayni A., Cowey E., Dybus A., Paul L. Augmented Upper Limb Physiotherapy for Acute Stroke Survivors undergoing Inpatient Stroke Rehabilitation; a feasibility study. Digital Health and Care Conference, November 2019, Glasgow, UK

Research interests

- Disability and health.
- Stroke.
- Virtual reality.
- Technology supported rehabilitation.
- Research and evidence-based practice.
- Learning methods.