Curriculum Vitae

Personal Data:

Name: Ahmad Nabeel Abudoush E-mail: a.abudoush@ju.edu.jo

Academic Qualification:

Degree: B.Sc. Degree in Physical Therapy, 2007. University: The Hashemite University/ Jordan.

Aggregate: Very Good

Degree: Master's Degree in Clinical Psychology, 2017 University: Amman Al-Ahlyya University/Jordan

Aggregate: Excellent

Degree: Clinical Diploma in Cognitive Behavioural Therapy (CBT)

through the complex presentation scheme, 2021

University: The University of Oxford

Degree: Clinical Supervision and Training in CBT, 2022

University: The University of Oxford

Degree: PhD in Experimental Psychology, 2023

University: The University of Manchester

Other qualifications:

Fellowship of Higher Education Award (FHEA) 2021

Language:

-Arabic: Mother Tongue.

- English: Excellent -Japanese: Fair

Experience:

8/2023- Now Assistant Professor

The University of Jordan

9/2020 – 6/2023 **Teaching assistant**

The University of Manchester

6/2011- 4/ 2019 Doctors Without Borders/MSF (NGO)

14/2/2009-31/5/2011 Cerebral Palsy Foundation (NGO / NPO)

15/10/2008-1/2/2009 Amal Village for Rehabilitation

30/8/2007-15/5/2008 Arabic School for Special Care

Volunteer Experience:

20/9/2006-24/5/2007 King Hussein Medical City/Royal

Rehabilitation Center

15/6/2006 -10/9/2006 Al-Basheer Hospital

Training Courses / Conferences (Not All Courses Mentioned):

- 1- Differential Diagnosis and Treatment for Peripheral Joints
- 2- Shoulder Assessment and management for hemiplegic patients
- 3- Jordanian Italian Congress for Orthotics and Prosthetics
- 4- KCCBS CBT diploma
- 5- Physiotherapy for burns /written article in a national newspaper
- 6- Effects of Bungy Suite on Exercises with Cerebral Palsy Children (CP)
- 7- Steps Forward in Sensory Integration

- 8- Arthritis Self-Management Program
- 9-Physical therapy for hemophilic patients
- 10-Serial Casting for Cerebral Palsy Children (CP)
- 12-Nerve Conduction reports and EMG usage Level (Basic) and Level (Advanced)
- 13-Introduction to McKenzie problem solving
- 14-International P.T. coureses in Mulligan Concept: Level(A) and (B)
- 15-PNF training course
- 16-Medical Taping for Ankle
- 17-Pully System training
- 18- International course: Mckenzie level (A) and (B)
- 19- International Neurodynamic course
- 20- Instructor for maxillo-facial physiotherapy lecture within NGOs (MSF-
- HI_Centre of Victims of Torture) Educational day
- 21- Casting and serial casting course
- 22- Pain Control
- 23- International course in Medical Taping: Level (Basic) and

Level(Advanced)

- 24- International course in Mulligan Concept: Level (C)
- 25- Introduction to Osteopathy course
- 26- Special intensive five weeks course in Hand Therapy and Splinting
- 27- International Certified practitioner of Medical Tapping Concept
- 28- BLS course- American Association of the heart
- 29- Infection Control training
- 30- X-ray advanced training
- 31- Mirror Therapy
- 32- Resilience-Focused Approach facilitator
- 33- Chronic Pain Management
- 34- Sexual Disorders diagnoses and psychotherapy
- **35- Cognitive Motor learning**
- 36- ICRC online Amputaion course
- 37- IQ Stanford-Binet 5 test
- 38- Neuropsychological tests
- 39- Pediatric mental diagnosis
- 40- Rationale life mentoring diploma
- 41- Directical Behavioural Therapy introductory course
- 42- Diagnose and treatment of sexual disorders course.
- 43- EMDR practitioner certified by Trauma Aid UK
- 44- Problem-solving Plus (PM+) TOT by MSF
- 45-Global Mental Health Conference 2019, 2020
- 46- Mental Health Forum-2022
- 47- Jordanian Mental Health conference-2023
- 48-EMDR consultants training-Eygpt-2023

49- EMDR training facilitation-2024 50-GTEP, RTEP, TSR training facilitation-2024 51-Beck Institute CBT training 52-Traumatic Stress Relief training-facilitation

Publications (Until March 2024)

- 1) Exploring chronic pain-related attentional experiences, distress and coping strategies among Arabic-speaking individuals in Jordan and the United Kingdom (2023)
- 2) What can we learn about selective attention processes in individuals with chronic pain using reaction time tasks? A systematic review and meta-analysis (2023)
- 3) Investigating Attention Towards Pain-related Cues in an Arabic Speaking Population with and without Chronic Pain (2024)

NOTE: References and any other information are given upon request