Applicant CV

**Personal:**

**Name:**  Maha Fahad Al-Gabbani

**Nationality:** Saudi.

**Date and place of birth:** 22-5-1977 – KSA

**Marital status:** Married and has three children.

**Current mailing address:** [malgabbani@ksu.edu.sa](mailto:malgabbani@ksu.edu.sa)

[Gabbmf0s@hotmail.com](mailto:Gabbmf0s@hotmail.com)

Contact numbers: mobile: 00966500599503

Work #: 8058177

**Languages:** Arabic and English.

**Education:**

**PhD:** currently I am doing PhD in pediatric neurology.

**-M.Sc.:** In Physical Therapy, Applied Medical sciences, King Saud University, 2007, GPA 4.53/5

**-B.Sc.:** Rehabilitation sciences, Applied Medical sciences, King Saud University, 1998, GPA 4.59/5

**Work Experience:**

**2008-2015**: Lecturer, Physical Therapy Department, King Saud University

**2001-2007**: Administrator, Physical Therapy Department, King Saud University

**1998-2000**: physical therapist, Down syndrome school, Al-Nahdah Association

**Membership:**

Member of the Saudi Physical Therapy Association

**Committees Participated in the Rehabilitation Sciences Department, Collage of Applied Medical Sciences, King Saud University.**

Currently, I am doing PhD and I am part time student.

**Courses have been teach**

336RHS Clinical practices in pedia therapy

326RHS Physical therapy in pediatric

434RHS Selected clinical topics

433RHS Clinical practice (3) (general cases)

331RHS Orthopedic physical therapy

332RHS Neurology physical therapy

333RHS Clinical practice (Massage)

341RHS Kinesiology

423 RHS Management

431 Cardio rehabilitation

**Scientific Researches**

"The Effects of Transcutaneous electrical nerve stimulation of hip adductors on gait parameters of children with spastic diplegic cerebrl palsy". Master Thesis

**Published Researches**

” Transcutaneous electrical nerve stimulation of hip adductors improves gait parameters of children with spastic diplegic cerebral palsy”  which was published in NeuroRehabilitation. 2010 Jan 1;26(2):115-22.