

NURUL AFIQ'AH BINTI AMAN

No. 22C, Jalan Kluang, Taman Perwira, Parit Imam
83000 Batu Pahat, Johor Darul Takzim

+60 17-689 4864

nurul.afiqah@perdanauniversity.edu.my



EMPLOYMENT HISTORY

LECTURER

PERDANA UNIVERSITY SCHOOL OF OCCUPATIONAL
THERAPY (PUScOT)
PERDANA UNIVERSITY

January 2021 – Present

CLINICAL INSTRUCTOR

FACULTY OF HEALTH SCIENCES
UiTM SELANGOR KAMPUS PUNCAK ALAM

September 2017 – December 2020

EDUCATION

UiTM SELANGOR KAMPUS
PUNCAK ALAM
JANUARY 2020

MASTER OF OCCUPATIONAL THERAPY (DEVELOPMENTAL DISABILITY)

- CGPA : 3.69
- Dissertation: "Touch-screen Technology Usage and Hand Skills among Preschool Children."

UiTM SELANGOR KAMPUS
PUNCAK ALAM
APRIL 2018

BACHELOR OF OCCUPATIONAL THERAPY (HONS.)

- CGPA : 3.32
- Dissertation: "Pinch Strength and Hand Anthropometry among Dentistry Students of UiTM Sungai Buloh."

KOLEJ MATRIKULASI JOHOR
MAY 2013

PURE SCIENCES PROGRAM

- CGPA : 3.73
- MUET : BAND 4

SMK. TUN AMINAH
DECEMBER 2011

PURE SCIENCES CLASS

- PMR (2009) : 9A
- SPM (2011) : 2A+ 4A 2A- 3B+

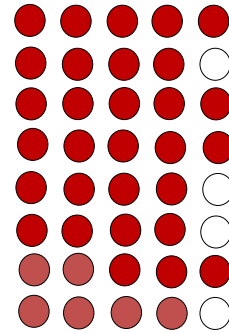
SK. SERI BEROLEH
DECEMBER 2006

SCIENCES CLASS

- UPSR : 5A

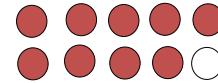
PROFESSIONAL SKILLS

Microsoft Office (Word, PowerPoint, Excel)
Passion
Communication & Social skills
Teamwork & Responsibility
Punctuality
Creativity & Innovative
Willingness to learn new things
Leadership skills



LANGUAGES

Malay
English



PUBLICATIONS

Effects of Touch-screen Technology Usage on the Hand Skills Dataset.

Data in Brief

Published

Aman, N. A., Chien, C.-W., Judd, J., & Daud, A. Z. C. (2020). Effects of Touch-screen Technology Usage on the Hand Skills Dataset. *Data in Brief*. <https://doi.org/10.1016/j.dib.2020.106358>

The Effects of Touch-screen Technology Usage on Hand Skills among Preschool Children: A Case-Control Study.

F1000Research

Published

Daud, A., Aman, N., Chien, C., & Judd, J. (2020). The effects of touch-screen technology usage on hand skills among preschool children: a case-control study. *F1000research*, 9, 1306. doi: 10.12688/f1000research.25753.1

AREAS OF INTEREST

Paediatrics
Hand Functions