

CONTACT PERSON

 0548567608

 Hail, Saudi Arabia

 afrahalhur@gmail.com

EDUCATION

Jun/2021

I was awarded the Degree of Bachelor of Applied Medical Sciences from the College of Applied Medical Sciences in Clinical Nutrition full time.

SKILL

- LEADERSHIP
- TEAM WORK
- COMPUTER SKILLS
- PUBLIC SPEAKING
- CRITICAL THINKING
- CULTURE AWARENESS
- EXCELLENT COMMUNICATION
- DATA ENTRY

LANGUAGE

- Arbic
- English

STEP SCORE : 85

AFRAH ALI ABDULLAH ALHUR

ABOUT ME

I am a passionate fresh graduate interested in learning and improving my knowledge of clinical nutrition. The opportunity to work with your organization will allow me to apply my skills and knowledge, work efficiently, and positively impact the country. Saudi Commission for Health Specialties (SCHS) has certified me as a clinical nutrition specialist.

EXPERIENCE WORK

- KING KHALID HOSPITAL INTERN IN ICU, FMW, FSW AND AKU DEPARTMENT
13 June 2021-7 Oct 2021
- MATERNITY AND CHILDREN HOSPITAL INTERN IN NICU, PICU AND PW DEPARTMENT
10 Oct 2021-30 Dec 2021
- HAIL GENERAL HOSPITAL INTERN IN FMW, FSW, ICU AND PICU DEPARTMENT
2 Jan 2022- 2 Jun 2022

COURSES WITH CERTIFICATES:

- Good Nutrition for Patient program Good Nutrition for Patient program course
- Leading Healthcare Innovation course
- IELTS Listening and Speaking Skills course
- Cyber Security course
- the Course Internet of Things and Promising Opportunities
- Course on Artificial Intelligence in Healthcare
- Diabetic foot ulcers course
- Volunteering basics course
- A course on nutritional recommendations for people with diabetes
- Infection control course
- Disaster and crisis management course
- Life Ambassador First Aid Course
- the Course cloud Computing
- the Course Introduction in the Information Technology
- the Course Microsoft PowerPoint
- the Course Microsoft Outlook
- What course did you graduate and what after graduation?

Scientific Publication (published)

- Alhur, A., Alhur, A., & Nabit Alanazi, D. (2022). The Examining The Clinical Nutrition Internship Effectiveness from Interns' Perceptions . International Journal of Education, Teaching, and Social Sciences, 2(2), 52-61. <https://doi.org/10.47747/ijets.v2i2.713>
- Abdulrahman, A. T., Alshammari, A. O., Alhur, A., & Alhur, A. A. (2021). Robustness of Supersaturated Design to Study the Causes of Medical Errors. Mathematical Problems in Engineering, 2021.

Scientific Publication (accepted for publishing)

- Smartwatches and Saudi Arabia's population health
- The prevalence of obesity in KSA