

Experience

A **Teaching Assistant** in Jazan University with 7 years of experience.

Cooperative work experience with Community Services and Continuing Education as a computer course teacher for diploma students at the University College in Al-Ardah.

Assistant Head of the Department of Electrical and Electronic Engineering



Wafaa Abu Shamlah Hakami

Lecturer - Jazan University Faculty of
Computer Science & Information Technology
2017 - current

0534844122 

Saudi Arabia - Jazan 

wahakami@jazanu.edu.sa 

Qualification Educational:

Master's degree in the Department
of Computer Science at FCIT, King 2023
Abdulaziz University- Jeddah.

**Diploma degree in public
education from Jazan University** 2017
Excellent with honor

**Bachelor's degree in computer
science from Jazan University** 2016
Excellent with first honor

Skills:

Office

Photoshop

Web designing

Contributions and Workshops

Member of the University's E-portal unit for the year 2018

Presenting a workshop on the basics of presentations.

Presenting a workshop on cybercrime.

Presenting a workshop on the pros and cons of the Internet.

Participation in the ninth exhibition of projects at the Faculty of
Computer in KAU.

Participation in the Thirteenth Scientific Research Forum in KAU.

Participation in the first science exhibition in Sabya College.

Participation in the first orientation day for graduates in the faculty of
Computer Science & Information Technology at Jazan university.

Participation in the Internet telecommunication day event in the
faculty of Computer Science & Information Technology at Jazan
university.

courses

Web page creation course.

Dealing with smart devices course.

"Using the University Portal Content Management System" course

Infographic design course.

Programming websites using the Python language course.

Advanced academic writing course.

Mechanisms for writing research plans and scientific theses course

Training

Database Mangment Summer training in "Oracle Company" 2015

Publications

Hakami, W. A., & Al-Aama, A. Y. A. Accessibility of Saudi Delivery Applications for Visually Impaired Users, (2022) , eimj

Hakami W, A , & Al-Aama, A. Y. A A Framework to Improve Web Form Accessibility for the Visually Impaired , IEEE access, (Under processing)

Kaur, C., Boush, M. S. A., Hassen, S. M., Hakami, W. A., Abdalraheem, M. H. O., Galam, N. M., Hadi, N. A., Hadi, N. A., & Benjeed, A. O. S. (2022). Incorporating sentimental analysis into development of a hybrid classification model: A comprehensive study. *International Journal of Health Sciences*, 6(S1), 1709–1720. <https://doi.org/10.53730/ijhs.v6nS1.4924>