AL-shifaa Mohammed Ali



+249112804519 +249992961459



faam19@gmail.com



LANGUAGES

- Arabic (mother langouge)
- English

HOBBIES

- Writing
- Reading
- Typography Art

Summary

I studied at the international university of Africa, chemistry, and worked there as teaching assistant for a year, after which I worked as teaching assistant at the university of Khartoum and worked as a researcher in publishing scientific papers and then worked on the dispatch platform, a member of the editorial board of the IFAD journal of chemistry, and I have many courses and training courses.

Experience

Teaching assistant | Sep 2018 To Sep 2019

 Teaching assistant at the International University of Africa, Department of Chemistry for one year.

Teaching assistant | Oct 2020 To Oct 2021

 Teaching assistant at the University of Khartoum, Department of Chemistry, for one years.

Education

 Bachelor's degree with honor order in Science and Applied Chemistry - International University of Africa - Graduation year 2018.

Skill Highlights

- The use of the computer and its applications very good.
- The use of scientific methods and laws to solve problems excellent.
- Communication skills with others- Excellent
- The ability to withstand pressure- Excellent .

Training Courses

Training course in food quality control - Food Industries

Research Institute.

- Training course in OSHA Seventh Vision Training Center.
- Training course in Alnoubish Seventh Vision Training

Center.

- First Aid International African University.
- Training course in Total Quality Management Alrayid

Training Center.

- Pharmacy Course ISO Training Center .
- Computer course Prime Training Center.
- Training of trainers course Global Center for Voluntary

Training.

- Nutrition course General Administration of Training.
- Organizations Management and Voluntary Work VistaTraining Center.
- Introduction to nanotechnlogy Edraak platform.
- Leadership skills Edraak platform
- Problem solving and decsion making Edraak platform.

Published scientific papers

Proximate and elemental composition of baobab fruit (Adansonia Digitata L) pulp. Journal of chemical biological and physical sciences .B, November 2018 – January 2019,vol ,9,no 1;010-019[DOI:10.42214/jcbps.b.9. 1.01019.] Available online at<u>www.jcbsc.org</u>.

Proximate composition . mineral elements content and physicochemical characteristics of Adansonia Digitala L seed oil international journal of pharma and bio sciences .2019 Oct 10(4) : (p)119- 126

DOI: http://dx.doi.org/10.22376/ijpds.2019.10.4.p119-126 Available online at <u>www. ijpds.net</u> .