

## CURRICULUM VITAE

### ABDULAZIZ ALI NASSER ALHAYANI

Cell No: +967 738381330

+249122786489

E-mail: [alazizalhayani@Gmail.com](mailto:alazizalhayani@Gmail.com)

[abdulaziz.alhaiani@tu.edu.ye](mailto:abdulaziz.alhaiani@tu.edu.ye)

ORCID ID: <https://orcid.org/0000-0002-5190-112X>



### Objective

Working in a challenging position in a suitable work environment will allow me to hone my skills. So that I can demonstrate my professionalism while also benefiting my employer from my efforts.

### Personal information

Name	Abdulaziz Ali Nasser Alhayani
Date of Birth	01/ 02/1988.
Marital Status	Married
Religion	Islam
Nationality	Yemeni
Postal Address	Dairy production Department, College of Animal Production, Khartoum University, Sudan, Khartoum.

### Academic qualifications

Degree	College /university	Year
<b>B.Sc. Agric and Veter. Dh.84.11/100.</b>	College agriculture and Veterinary, Tamar University.	<b>2010</b>
<b>MSc. Agric Science, Animal.Pro.4.54/5.</b>	College food and agricultural Science, King Saud University.	<b>2018</b>
<b>Ph.D. Agric Science, Animal.Pro.</b>	College Animal Production, Khartoum University.	<b>Under consideration</b>

## Training courses and workshops

The course	Organisers	The place
Course (How to Create Your Job)	Deanship of Skills Development (Career Week)	<b>King Saud University</b>
Personal interview skills program	Deanship of Skills Development (Career Week)	<b>King Saud University</b>
Course (building and writing a C.V)	Deanship of Skills Development (Career Week)	<b>King Saud University</b>
First Aids	Deanship of Skills Development with the American Heart Association	<b>King Saud University</b>
The effect of heat stress on farm animals	Animal Production Department	<b>College Food and Agricultural Sciences (KSU)</b>
Statistical analysis using SPSS	Deanship of Skills Development	<b>King Saud University</b>
Workshop (Genetic Resources Management and Conservation)	Genetic Map Project (Animal Production Department)	<b>College Food and Agricultural Sciences (KSU)</b>
Training in DNA extraction ) (and quantification and purity	Genetic Map Project (Animal Production Department)	<b>College Food and Agricultural Sciences (KSU)</b>
Managing student activities and events	The General Union of Yemen Students - Dhamar University	<b>Dhamar University</b>
Workshop (camels and society)	Arasco Company	<b>College Food and Agricultural Sciences (KSU)</b>
Course (general rules of innovation)	College Food and Agricultural Sciences (KSU)	<b>King Saud University</b>

## Researches published

- ❖ The study of some non-genetic factors that affect the reproductive traits of Friesian cows in Yemen dairy station Rosaba **(2018)**.
- ❖ The effect of breed on sheep milk fatty acid profile and lipids quality indice under intensive milking system **(under publishing)**.
- ❖ Udder morphology traits and milk production of Najdi and Naeimi ewes under intensive condition. **(2022)**.

### Experience and certificate

- Worked as a demonstrator for 4 years (2011-2014) in animal production at college agriculture and Veterinary. Yemen. Tamar.
  - Supervised animal production experiments (sheep - Goats -chickens) at the college farm (2011-2014).
  - I have been working on milk composition analysis and milk somatic cell count using MilkoScan™ FT2 and Milk analyzer Bac Somatic.
  - I have been working on fatty acid profile analysis in milk sheep, Goats, and camels using Gas Chromatography with Mass Spectrometry.
  - I have been working on GH and PRL profile analysis in serum cow using ELISA.
  - I have been working in ruminant feeding and preparing feed as a total mixed ratio.
- 

### Appreciation Certificates

Honor Field	Honor Side
Honoring the students who got the first positions of each department for the year (2010).	Tamar University.
Scientific efforts in the field of teaching at the Faculty of Agriculture and Veterinary Medicine for the year (2012).	Faculty of Agriculture and Veterinary Medicine - University of Dhamar.
Scientific efforts in the field of teaching at the Faculty of Agriculture and Veterinary Medicine for the year (2013).	Faculty of Agriculture and Veterinary Medicine - University of Dhamar.

---

### Skills

1. Arabic Mother tongue
  2. English (Moderated)
  3. Microsoft office (Excellent)
  4. Communication skills.
-

### Attributes and demonstrated abilities

5. Ability to convince the people.
  6. Good management abilities.
  7. Ability to work independently and in a team environment.
  8. Well-developed planning skills.
  9. Very good presentation skills.
  10. Good ability of scientific search.
- 

### References

- 1. Name:** Redhwan Alnamer      Employment: A doctor in Hajjah University  
Phone Number: 00967773277206
  - 2. Name:** Dr. Mahfoud AL-Hard      Employment: A Prof in Dhamar University  
Phone Number: +967777315077
-