Curriculum vitae

1. <u>PERSONAL DETAI</u>	<u>}:</u>			
Name:	Mahmoud Mohamed Abdelfarrag Elsadek			
Date and place of birth	20, July, 1996, Egypt			
Nationality:	Egyptian	Gender:: Male		
Marital status:	Single			
	Assistant Lecturer, Department of Animal and Poultry			
Academic position:	Production, Faculty of Agriculture and Natural			
	Resources, Aswan University			
Address:Department of Animal and Poultry Production, Facu of Agriculture and Natural Resources, Aswan				
Cell-Phone:	+20 1151597505 +201129689922			
Fax:	+20 88 2080384			
E-mail:	mahmoud.alsadek@agr.aswu.edu.eg			
L=111a11;	mahmoudfarrag120@gmail.com			
ORCID	0000-0001-6228-4158			

2. Education:

Institution from - to	Degrees and Diplomas obtained
Animal and Poultry Production, Faculty of	Masters Degree in Agricultural
Agriculture and Natural Resources, Aswan	Sciences (Animal Production)
University, Egypt.2019-2022	
Animal and Poultry Production, Faculty of	Bachelor of Science in
Agriculture and Natural Resources, Aswan	Agricultural Sciences (Animal
University, Egypt.2014-2018	Production)

3. Language skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
Arabic	Mother tongue		

English 1 1 1

4. Membership of professional bodies:

Years	Position	Institution
2019-2022	Demonstrator	Faculty of Agriculture and Natural
		Resources, Aswan University, Egypt.
2022- till now	Assistant lecturer	Faculty of Agriculture and Natural
		Resources, Aswan University, Egypt

5. Other skills (e.g. Computer literacy, etc.):

 Competent with most Microsoft Office programmers and some experience with SAS

6. Professional experience

Date from - Date to	Location	Company	Position	Description
12, May 2018 to 13,January 2019	Egypt	Al Faisaliah Farms for Livestock and Poultry Production	Engineer	Work to update all nutrition programs on the farm while keeping pace with modern technologies in the field of animal production
14,January 2019 to 25, August 2019	Egypt	Al-Safty farms for animal production	Engineer	Follow up on the daily feeding of all farm animals while working on developing all feeding programs and following up on some care processes

7. Research Articles

- Khattab, H. M., Badr, A. M., Abdelfarrag, M. M., and Singer, A. M. (2022). Medicinal plants as a feed additive in sheep's diet: active substances and blood metabolites. Egyptian Journal Nutrition and Feeds Egyptian (2022), 25(2): 181-197. DOI: 10.21608/EJNF.2022.256902
- Khattab, H. M., Badr, A. M., Abdelfarrag, M. M., and Singer, A. M. (2022). The supplementary effect of some medicinal plant mixtures on the productive performance of Saidi lambs. Acta Scientific Veterinary Sciences. 4.9 (2022): 03-12. DOI: 10.31080/ASVS.2022.04.0490

8. Educational and Training Courses

Courses	Time period	
	Date from	Date to
 ✓ Health Care of Farm Animals 	11/4/2018	12/4/2018
 ✓ The Most Important Agricultural Techniques in Animal Production Farms 	7/11/2018	8/11/2018
 ✓ Managing the Research Team 	8/11/2019	9/11/2019
✓ Research Ethics	15/6/2020	16/6/2020
✓ University Teacher Preparation	23/1/2021	28/1/2021
 ✓ Preparing Competitive Projects for Research Funding 	15/7/2021	18/7/2021
✓ Digital Transformation	8/9/2021	9/9/2021
✓ Scientific Publishing	19/4/2022	21/4/2022

9. The Practical Parts of the Courses (Subjects) That I Teach:

Subject Name	Academic Year	Semester
1. Basics of animal, poultry and fish production	Initial	The First
2. Basics of animal feeding and care	The Second	Second
3. Farm animal breeding	Initial / Second	The First
4. Animal feeding	The Third	The First

5. Genetic improvement of animal and poultry	The Third	The First
6. Analysis and composition of relationships	The Third	Second
7. Endocrinology and localization	The Third	Second
8. Milk cattle care	The Fourth	The First
9. Sheep, goats and apples production	The Fourth	The First
10. Livestock and poultry production systems	The Fourth	The First
11. Organic feeding of farm animals in hot and semi-hot areas	The Fourth	Second
12. Modern technologies in animal and poultry production	The Fourth	Second