

Ministry of Higher Education and Scientific Research _ Diyala University College of Agriculture / Department of Curriculum Vitae of a faculty member





First: Personal Information

Full name	Ahmed Sinan Ahmed	Phone Number	07704532392
DOB	7/8/1976	Email Address	ahmed76mroof@ Yahoo.com
Certificate	PhD degree	Scientific Title	Assis. Prof.

Second: Scientific Activities: Master's and Doctoral Degrees

Title of Master Thesis	Effect of fasting and addition of ammonium chloride, sodium	
	bicarbonate with drinking water on productive and physiological	
	performance of broiler under high temperature.	
Title of PhD Thesis	Effect of different sources and levels of chromium supplementation to	
	Awassi lambs rations on carcass quantity and quality characteristics.	

Third: Administrative Tasks

No.	The Administrative Tasks Assigned to You	Period
1		
2		
3		
4		
5		

Fourth: Number of Committees in Which You Participated : (sixty Committees)

The Most Important of which:

- 1. Purchases
- 2. Educational Committee for Student Affairs
- 3. Committee of Istlal Research Promotion to Assistant Professor
- 4. Examinations Committee
- 5. Research Committee for students of the fourth stage
- **6. Price Determination Committee**
- 7. Laboratory Committee
- 8. Quality Assurance Committee and University Performance
- 9. Human Rights Committee
- 10. Efficiency and skills committee

Fifth: Member's Participation of the University and Community Service

No	Participation Name	Participation Type	Period
1	Preparation of the First National Conference on Agricultural ResearchDiyalauniversity- Diyala	preparatory	3-4 /5/ 2011
2	Symposium on the obstacles of raising ruminants in Diyala - Diseases - Fodder - Breeds- Diyala	participant	19\12\2016
3	The Fifth Scientific Conference of the Poultry Science Society- Diyala	participant	2015
4	The economic, social and cultural dimension of street foods on consumer health Scientific Symposium	participant	17/4/2018

Sixth: Published and Accepted Researches

Note: Research is written in the Manner Approved in the Writing of Scientific Research for the Journal of Diyala Agricultural Sciences.

- 1. Effect of Dietary Replacement of Barley with Mushroom Cultivation on Carcass Characteristics of Awassi Lambs.
- 2. Effect of Uusing Different Levels of Mushroom Cultivation Spent in Awassi Lambs Rationd on Some Productive Traits.
- 3. Effect of Testosterone Enanthate Injection on Some Carcass Traits and Chemical Characteristics of Castrated Karadi Lambs Meat.
- 4. Effect of Different Chromium Picolinate Levels as Feed Additives on Quail Meat Characteristics.
- 5. Effect of Different Sources of Chromium Feed Additives to Awassi Lambs Diet on Productive and Some Meat Quality Characteristics.

6. Effect of Different Levels of Commercial Saccharomyces cerevisiae with the Ration on Some Carcass Characteristics of Awassi Lambs.

7. Effect of using Different Levels of Commercial Saccharomyces cervisiae in the Ration on Some Productive Traits of Awassi Lambs.

Seventh: Curriculum Taught

No.	Subject/ Course Name	Stage
1	Reproductive physiology	Third
2	Poultry Diseases	Fourth
3	Animal behavior	Fourth
4	Production of meat	Fourth
5	Meat science	Fourth
6	Advanced meat science	Postgraduate

Eighth: Supervision of Masters and PhDs

No.	Master/ PHD	Student's Name	Thesis's Title
1			
2			
3			
4			
5			

Ninth: Membership in Scientific Associations

No.	Association Name	Association Headquarters	Membership Type
1	University Member Association	Yarmouk/baghdad	member
2	Animal Production Association College of Agriculture	College of Agriculture - University of Baghdad	member
3	The Association of Agricultural Engineers	Almaamon/baghdad	member
4	Baghdad Rifle Society for Beekeeping	Baghdad	Deputy Chairman of the Association

Tenth: Training Courses

No.	Training Course Name	Reconvened place	Reconvened Date
1			
2			
3			

Eleventh: Accomplishes and other scientific activities (books author, patented, translated books, assistant book, scientific articles, etc.)

No.	Accomplish Name	Number and Date Order for accomplish	Accomplish Details
1			
2			
3			
4			
5			
6			