



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



Personal
Image

First: Personal Information

Full name	Ali Shehab Ahmed	Phone Number	07705377673
DOB	3/11/1973	Email Address	dr.alishehab@gmial.com
Certificate	Doctorate	Scientific Title	Lecturer

Second: Scientific Activities: Master's and Doctoral Degrees

Title of Master Thesis	Weaning Age Influence The Physiological Performances of Friesian Female Calves
Title of PHD Thesis	Seasonal changes in the gonads, primary germ cells and hormones of local goats

Third: Administrative Tasks

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

Fourth: Number of Committees in Which You Participated : (5)

The Most Important of which:

1. Laboratory Committees

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

No.	Participation Name	Participation Type	Period
1	Protection Community		2015/9/16-2014/9/16
2	Researches of Pupil		2015/9/16-2014/9/16
3			

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. Ahmed, Ali Shehab (2016) EFFECT OF SEASON ON TESTICULAR AND EPIDIDYMAL MEASUREMENTS OF LOCAL BLACK BUCKS., Diyala Agricultural Science J. 8(1): 60-64.**
- 2. Ahmed, Ali Shehab (2016) SEASONAL EFFECT IN OVARIAN MEASUREMENTS FOR LOCAL BLACK DOES DiyalaAgricultural Science J. 8(2): 1-5**
- 3. . Ahmed, Ali Shehab (2011) . EFFECT OF USING DIFRENT LEVELS OF FENUGREEK SEEDS ON SOME PHSIOLOGICAL CHARACTERS IN BLOOD SERUM TO THE EWES AWASE DOMESTIC DiyalaPure Science J. 7(1): 93-100.**
- 4. . Ahmed, Ali Shehab (2016) EFFECT OF MANTHLY VARIATION IN TESTIS AND EPIDIDYMIS OF AWASSI RAMS. AL ANBAR Science J. 9(2): 104-108**
- 5. Ahmed, Ali Shehab (2017) EFFECTOF ADDING OF VITAMIN B12 TO TRIS EXTENDER AND COOLING PERIOD ON THE SPERMS VIABLILTY FOR AWASSI RAMS . Accepted Researches**
- 6. Ahmed, Ali Shehab (2017) MONTHLY EFFECT ON OVUMS AND OVARIES MEASUREMENTS IN LOCAL AWASSI EWES. Accepted Researches**
- 7. Ahmed, Ali Shehab (2016) Effect of licorice (*Glycyrrhiza glabra*) powder supplemental on some hematology and biochemical parameters in Awassi local ewes. AL ANBAR Science J. 9(1): 97-101**
- 8. Natiq H, and Ahmed, Ali Shehab (2007). Effect of Weaning Age Weights and some body Measurements in Friesian Female Calve. Dirasat Agricultural Science J. 34(1): 1-11**

9. Natiq H, and Ahmed, Ali Shehab (2008). Effect of restricted milk feeding for different period on some blood attributes of Friesian Female Calve in iraq.

Seventh: Curriculum Taught

No.	Subject/ Course Name	Stage
1	Reproductive Physiology	Third
2	Animal Diseases +	Third
3		
4		
5		
6		

Eighth: Supervision of Masters and PhDs

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

Ninth: Membership in Scientific Associations

No.	Association Name	Association Headquarters	Membership Type
1			
2			

Tenth: Training Courses

No.	Training Course Name	Reconvened place	Reconvened Date
1	G LP	Science college	14/3/2016
	SPSS	Agriculture college	14/3/2016

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

--	--	--	--