

Curriculum Vitae CV

Name: Luay Hatem Ali

Date of Birth: 9-11-1979

<u>Religion</u>: Moslum

Martial statues: Married

No. of children: 2

Specialization: Animal Histology

Position: Teaching staff

Scientific Degree: Ph.D.

The scientific title : Assistant Professor

Work Address: College of Education for Pure Sciences

Work Phone: 009647805654550

<u>Mobile:</u> 7805654550

E-mail: hatemloay81@gmail.com_&hatemloay81@uoanbar.edu.iq

Degree science	University	College	Date
B.Sc. Al- Anbar (Iraq)		Education for Pure Sciences	2004
M.Sc. Al- Anbar (Iraq)		Education for Pure Sciences	2009
Ph.D.Tikrit (Iraq)		Education for Pure Sciences	2013

First, <u>Scientific Certification</u>:





Second, <u>Career</u>:

No.	Career	Workplace	From -To
1	Postgraduate Department decision	Biology Dep.	2014-2017
2	Graduate Department decision	Biology Dep.	2016-2019
3	Head of Department	Biology Dep.	2019- Until now

Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	Teaching staff	Education for Pure Sciences	2007- Until now
2			

Fourth, <u>Courses Which You Teach</u>:

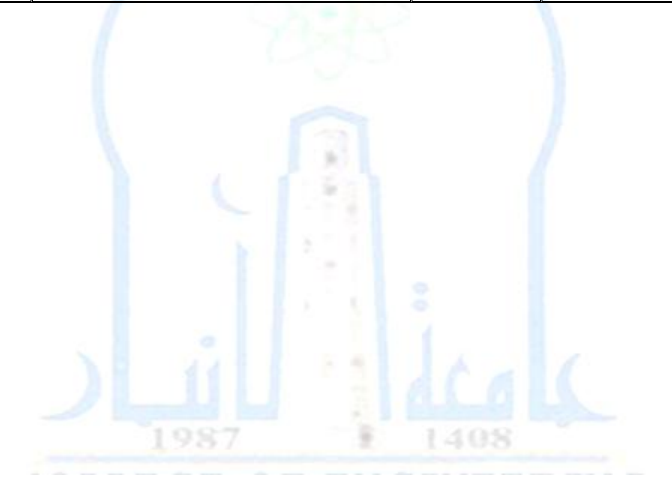
1 201

No.	Department	Subject	Year
1	Biology	Animal Physiology (Lab) + Insectology	2007-2008
2	Biology	Comparative Anatomy (Lab)	2014-2015
3	Biology	Histology	2009- Until now
4	Biology	Embryology + Embryology (Lab)	2012-2017
5	Chemistry	General Biology + General Biology (Lab)	2009-2010
6	Biology Metabolism		2014 Until now
7	Biology	iology Micro techniques	



Fifth, <u>Thesis which was supervised by :</u>

No.	Thesis Title	Department	Year
1	Study of the Effect of <i>Lepidium sativum</i> Seed Extract on Some Histological and Biochemical Variables Resulting from Catheterization of Laboratory Rats in Carbon Tetrachloride (CCL4)	Biology	2017-2019
2	Study of some histological and physiological changes of the effect of Garlic Extract and Bee's honey on the toxic effect of cadmium in laboratory rats	Biology	2018- Until Now





Sixth, <u>Published Researchs</u>

Year	Case	Journal	Title
2009	collective	Al-Anbar for Veterinary Sciences	The Immunological Changes Resulted From Injection Of White New Zealand Rabbits With Cholesterol and Vitamin E
2012	collective	Al-Anbar for Sciences	THE PROTECTIVE EFFECT OF LEMON GRASS OIL AND EFFECTIVE MICROORGANISM (EM) ON SOME PHYSIOLOGICAL CHANGES IN RATS TREATED WITH URANYL ACETATE
2012	collective	Al-Anbar for Veterinary Sciences	The study effect of lemongrass oil and effective microorganism (EM) on cholesterol metabolism in rats treated with uranyl acetate
2016	Single	Agricultural Sciences - Baghdad	Histological effects of aqueous extract of <i>Mentha spicata</i> on liver in albino mice
2015	Single	Al-Anbar for Sciences	The effect of some medical plants extracts on some physiological and biochemical parameters aspects in broiler
2014	collective	Al-Anbar for Veterinary Sciences	A Study of the Effects of Aqueous Extract of Adiantum capillus and the Strawberry Juice on the Bio-chemical test of blood Parameters in Albino male rats treated with Cholesterol
2015	collective	British Journal of Medicine & Medical Research	A Light Microscopic Study of the Effects of Smoking on Apoptosis Process in Epithelial Cells LiningThe Mouth
		Journal of	Histological Alterations in Leukocytes of Patients suffering Leukemia by
2017	collective	Pharmaceutical Sciences and Research (JPSR)	Scanning Electron Microscope
2015	Single	Al-Anbar for Veterinary Sciences	The Study of the effect of induced thyroid gland pathy on neutrophil activity in albino mice
2019	collective	Biochemical and Cellular Archives	Efficacy of Lepidium sativum Seeds against carbon tetra chloride induced hepatotoxicity in rats