السيرةالذاتية



Full Name:Batool Kadhim Meteab AlzayadiCollege:Veterinary MedicineDate of Birth: \ \ \ \ / \ / \Marital Status: MarriedSpecialization: Poultry diseaseAcademic rank: Assistant lecturer

Work address: Qadisiyah University / College of Veterinary Medicine / Poultry Diseases E-mail: batool.alzayadi@qu.edu.iq

Occupation

NO.	Occupation	Date o <u>btaining Job</u>	note
١	Veterinarian practitioner	Y · · A / A / 12	
۲	Lecturer	2016	

Academic Qualifications (Cetificates)

Academic qualification	College	University	Date obtained
Bachelor's degree	Veterinary Medicine	University of AL-Qadissiyah	1999
Master's degree	Veterinary Medicine	University of AL-Qadissiyah	2016
Doctorate			
Other			

Academic rank:

NO.	Academic rank	Date
	Assistant lecturer	*• 17/11/10
	Lecturer	
	Assistant professor	
	Professor	

Scientific researches

NO.	Research Title	Date published
1	Effect of some feed additives on experimentally enffeected chicken	
2	Isolation and identification of Salmonella serotypes in poultry	
3	Molecular diagnosis and prevalence of Cryptosporidium parasite	
	In domestic bird in Diwaniya city, Iraq	
4	Prevalence of coccidiosis in the chickens of Diwaniya city, Iraq	
5	Avain Coccidial	

Published and Translated Books:

No.	Book Title	Published Date

Number of Theses

NO.	Supervision	Number
	Higher diploma	
	Masters	
	Ph.D	

Academic Conference, seminars and workshops attended

NO.	Title	Kind of participation	place	Date
١	Literature Conference	Attendance	Literature college	2017
Y	Sixth Scientific Conference in Veterinary Medicine	Attendance	Veterinary Medicine	2017
٣	Virtual Library	Attendance	Veterinary Medicine	2.14
٤	Viruses that cause cancer	Attendance	Veterinary Medicine	2.14
0	Negative effects of misuse of social media	Attendance	Veterinary Medicine	7.14
٦	Pathway for the metabolism of aflatoxin B form feed to milk	Attendance	Veterinary Medicine	7.17
v	Unification of estrus in sheep and goats	Attendance	Veterinary Medicine	7.14
٨	Breast cancer prevention and early detection methods	Attendance	Veterinary Medicine	7.14
٩	The importance of the Arabic language	Attendance	Veterinary Medicine	7 • 1 ٨
١.	A special seminar for educational guidance in our college	Attendance	Veterinary Medicine	7.14
11	Physiological aspects of obesity	Attendance	Veterinary Medicine	7.14
14	Chemical and biological incidents and their seriousness and the definition of the	Attendance	Veterinary Medicine	7.14
١٣	Eat bacteria isolated from water, sediment and fish	Attendance	Veterinary Medicine	7 • 1 ٨
١٤	ImmunohistochemistryTechniqu	Attendance	Veterinary Medicine	2.14

10	Biological safety of laboratory	Attendance	Veterinary Medicine	7 • 1 ^
	personnel			
١٦	The use of special techniques	Attendance	Veterinary Medicine	7 • 1 ^
	and dyes in the detection of			
	textile components			
١٧	Protein – lingand docking	Attendance	Veterinary Medicine	7 • 17
١٨	The use of sonar to detect early	Attendance	Veterinary Medicine	7.17
	pregnancy in ruminants			
۱۹	Multi plex PCR	Attendance	Veterinary Medicine	2017
۲۰	Laboratory quality	Attendance	Veterinary Medicine	7.17
۲۱	Fundamentals of Civil Defense	Attendance	Veterinary Medicine	۲۰۱/
۲۲	Method of preparation of some	Attendance	Veterinary Medicine	۲۰۱/
۲۳	Endnote	Attendance	Veterinary Medicine	۲۰۱/
٢٤	Biochemical tests for bacterial	Attendance	Veterinary Medicine	۲۰۱/
	isolates			
٢٥	Diseases of birds	Attendance	Veterinary Medicine	۲۰۱/
77	Polymerase chain reaction	Attendance	Veterinary Medicine	۲۰۱.
۲۷	Tobacco Control Symposium	Attendance	Veterinary Medicine	2019
۲۸	Symposium common poultry	Attendance	Veterinary Medicine	2019
۲۹	the relation ship between	Attendance	Veterinary Medicine	2019
	KMTSA and androgen receptor			
	and its role in prostate cancer			
	progression			
٣.	Urin analysis	Attendance	Veterinary Medicine	2019
	Blood smear basic	Attendance	Veterinary Medicine	2019
۳۱ 32	Traditional and modern	Attendance	Veterinary Medicine	2019
52		Attendance	vetermary wedterne	2012
	methods of diagnosis of			
33	parasites and microorganisms Cycle of abortion etiology in	Attendance	Veterinary Medicine	2019
55		Attendance	vetermary wedenie	2015
34	small ruminants	Attendance	Veterinary Medicine	2019
57	Course of a size of a		v ctermary wedienie	2015
	Course of using modern			
	programs in writing scientific			
	research			

35	Mode of intra – ovum	Attendance	Veterinary Medicine	2019
	oculation			
36	Polymerase chain reaction	Attendance	Veterinary Medicine	2019
37	The mechanism used to detect	Attendance	Veterinary Medicine	2019
	carbohydrates in tissue sections			
38	The cycle of embryo transfer in	Attendance	Veterinary Medicine	2019
20	mares Determination of semen	A ((]	Notaria and Maliaira	2010
39	Determination of semen	Attendance	Veterinary Medicine	2019
40	Workshop (Courses System for	Attendance	Veterinary Medicine	2019
	Veterinary Medicine			
41	The cycle of using the atomic	Attendance	Veterinary Medicine	2019
	spectrometer			• • • • •
42	The low-energy laser cycle	Attendance	Veterinary Medicine	2019
	stimulates wound healin			
43	Cage fish workshop	Attendance	Veterinary Medicine	2019
44	The course of the most	Attendance	Veterinary Medicine	2019
	important pathogens of fish			
	wealth (parasitic, bacterial,			
	fungal) and their economic			
	effects			
45	Compulsory and elective	Attendance	Veterinary Medicine	2019
	requirements workshop in the			
	curriculum system and coding			
	mechanism			
46	Technical course	Attendance	Veterinary Medicine	2019
47	Course Approval Workshop	Attendance	Veterinary Medicine	2019
48	Workshop system of decisions	Attendance	Veterinary Medicine	2019
	of the Committee of Veterinary			
	Medicine			
49	Polymerase chain reaction	Attendance	Veterinary Medicine	2017
50	Research gate	Attendance	Veterinary Medicine	2017
51	Preparation of plant extracts	Attendance	Veterinary Medicine	2017
52	Academic writing	Attendance	Veterinary Medicine	2017
53	Application of low level laser in	Attendance	Veterinary Medicine	2017
	vet medicine			

54	Arabic	Attendance	Veterinary Medicine	2017
55	Combating administrative	Attendance	Veterinary Medicine	2017
	corruption and mechanisms to			
56	Use a portable sonar to diagnose	Attendance	Veterinary Medicine	2017
	diseases			
57	The use of traditional and	Attendance	Veterinary Medicine	2017
	modern methods in the			
	production of twins			
58	Model E - Learning Program	Attendance	Veterinary Medicine	2017
59	Scientific writing for puplishing	Attendance	Veterinary Medicine	2017
	in thomson and scopus			
60	خزن المواد وترميزها وفق نظامNEPA	Attendance	Faculty of Biotechnology	2017
61	Part 2: Storage and encoding of	Attendance	Feaulty of Diotophysis	2017
	materials according to NEPA		Faculty of Biotechnology	

Permanent and temporary committees

NO.	Committee	Permanent or temporary	Date
١	Administrative of the Conference	temporary	**14
۲	Laboratories Follow - up Committee	Permanent	7.17
٣	Inventory and Maintenance Committee for idle devices in the	temporary	2.14
	laboratory of diseases		

Other Scientific activities

NO.	Kind of activity
	Evaluating Scientific Research
	Scientific Initiatives

 Evaluate Theses	
Patent	
Contracting with State Institutions	

Course Taught

NO.	Undergraduate	postgraduate (Master,PhD)
١	Practical poultry	
	diseases	
2	Clinics of poultry	
	diseases	

Voluntary initiatives and actions

NO.	Voluntary initiatives and actions	Date
١	Scientific visit to the basin of Zahrat Barakat in	7.14
	Diwaniyah	
۲	Volunteer work in the laboratory of diseases and	7.19
	poultry diseases	

NO.	Awards, Certificates and	Institution Awarded	Date
	Letters of appreciation		obtained
١	Appreciation Certificate	Basra veterinary medicine	2013
۲	Acknowledgments	College of Business and Economics / University of Qadisiyah	2013
٣	Acknowledgments	Faculty of Dentistry	2017
ź	Acknowledgments	faculty of Pharmacy	2018
٥	Acknowledgments	faculty of Pharmacy	2019
٦	Acknowledgments	Faculty of Dentistry	2019
۷	Acknowledgments	College of Veterinary Medicine	2017
٨	Acknowledgments	College of Veterinary Medicine	2018
٩	Acknowledgments	College of Veterinary Medicine	2019
۱.	Acknowledgments	Presidency University	2019
11	Acknowledgments	College of Veterinary Medicine	2019

Languages skills

NO.	Language	Level (Beginner, Inermediate, Advance)
	Arabic	Inermediate
	English	Beginner
	other	