كريم زاير نكاد

المعلومات الشخصية

Kareem zaayr Negaud			الاسم الكامل
العراق – محافظة المثنى – قضاء الرميثة –			عنوان السكن
1973/7/1	تاريخ الولادة	المثنى /الرميثة	محل الولادة
ذكر	الجنس	متزوج	الحالة الاجتماعية
مسلم	الديانة	عراقي	الجنسية
عة المثنى	عنوان العمل		
2019	سنة التخرج	ماجستير	التحصيل الدراسي
مدرس	الدرجة العلمية	حياتية اسماك	الاختصاص

+96478111939604

Email Karem.zaer@mu.edu.iq

العراق / المثنى الموقع اللغات اللغات العربية المهنية

المؤهلات العلمية

السنة	الكلية	الجامعة	الدرجة العلمية
1996	الزراعة	البصرة	بكالوريوس
2019	الزراعة	المثنى	ماجستير

- 1- موظف في محطة الأبحاث الزراعية 2007
- 2- موظف في قسم شؤون الطلبة 2007-2010 .
- 3- معاون مدير قسم شؤون الطلبة 2010-2016ومن 2019-2020
 - 4- تدريسي في قسم الإنتاج الحيواني/كلية الزراعة منذ 2019
 - 5- مدير قسم شؤون الطلبة 2020-2024
 - 6- مدير قسم الدراسات والتخطيط والمتابعة 2025
- 7 عضو دائم في لجان تفقد سير الامتحانات للدراسات الأولية والعليا.
- 8- عضو في اللجنة الوزارية للاشراف على الامتحان التقويمي في الكليات الاهلية
- 9- المواد الدراسية التي تم تدريسها: مبادئ اسماك عملي ، مبادئ انتاج حيواني عملي، مكننة انتاج حيواني عملي, حيوان عام عملي ، اساسيات انتاج حيواني نظري وعملي

البحوث المنشورة

Articles					
NO	Title of research	Name of Journal	Year	Volume	NO
1	Natural food for Nile tilapia (Oreochromis niloticus L.) in the Rumaitha River north of Muthanna province, southern Iraq	Plant Archives	2019	19	Issue 1 Pages 464 - 460
2	RELATIONSHIP OF LENGTH AND WEIGHT AND CONDITION FACTOR OF THE (<i>LEUCISCUS VORAX</i>) (HECKEL) AT SHILLUK RUMAITHA, IRAQ	Plant Archives	2020	Vol. 20	ISSN:2581-6063
3	Fish base of biological indices in Atshan river Samawa city near	International Journal of Agriculture and Plant Science	2022	Vol. 4	ISSN: 2664-7664
4	FISH ASSEMBLAGE OF ATSHAN RIVER NEAR SAMAWAH CITY, SOUTHERN OF IRAQ	European Journal of Molecular & Clinical Medicine	2022	Vol. 09	ISSN 2515-8260
5	Morphometric and meristic characters and length-weight relationship for three species of Tilapia that recorded in Al-Muthanna Governorate, southern Iraq	Syrian Journal of Agricultural Research (SJAR)	2024	11(1)	Pages 89-100
6	Role of Phytase Enzyme to Immunity Responses, Hematology and Histopathology in Cyprinus carpio L. Against Saprolegnia spp. Challenge	Egyptian Journal of Aquatic Biology and Fisheries	2025	29	Pages 3287-3304



Kareem Zaayr Negaud

University Peofessor

Email: karem.zaer@mu.edu.iq

Master of Animal Production, teaching at the College of Agriculture / Al-Muthanna University, Department of Animal Production.

Place and date of birth: 1/7 / 1973 – Rumaitha /Iraq

Marital status: Married Phone: 07811939604

General jurisdiction: Agricultural sciences / Animal Production

Detailed specialty: Fish biology. **The scientific title**: Teacher

Educational qualifications:

- •(B.Sc.) in Animal Production, Agriculture College Basrah University, Iraq, for the academic year 1995-1996.
- •Master of Animal Production from the College of Agriculture / Al-Muthanna University 2019.

Career biography:

- 1-Employee at the Agricultural Research Station, 2007
- 2- Employee at the Student Affairs Department, 2007-2010
- 3- Assistant Director of the Student Affairs Department, 2010-2016 and 2019-2020
- 4- Lecturer in the Animal Production Department, College of Agriculture, 2019
- 5- Director of the Student Affairs Department, 2020-2024
- 6- Director of the Studies, Planning, and Follow-up Department, 2025
- 7- Permanent member of examination inspection committees for undergraduate and graduate studies.
- 8- Member of the Ministerial Committee for Supervising the Evaluation Examination in Private Colleges
- 9- Courses Taught: Principles of Practical Fisheries, Principles of Practical Animal Production, Mechanization of Practical Animal Production, General Animal Production, Theoretical and Practical Fundamentals of Animal Production

Research and scientific activities:

- 1- Number of researches published in international journals (Scopus): 3 researches
- 2_ Number of researches published in local journals: 3 researches.

Research

Articles					
NO	Title of research	Name of Journal	Year	Volume	NO
1	Natural food for Nile tilapia (Oreochromis niloticus L.) in the Rumaitha River north of Muthanna province, southern Iraq	Plant Archives	2019	19	Issue 1 Pages 464 - 460
2	RELATIONSHIP OF LENGTH AND WEIGHT AND CONDITION FACTOR OF THE (<i>LEUCISCUS VORAX</i>) (HECKEL) AT SHILLUK RUMAITHA, IRAQ	Plant Archives	2020	Vol. 20	ISSN:2581-6063
3	Fish base of biological indices in Atshan river Samawa city near	International Journal of Agriculture and Plant Science	2022	Vol. 4	ISSN: 2664-7664
4	FISH ASSEMBLAGE OF ATSHAN RIVER NEAR SAMAWAH CITY, SOUTHERN OF IRAQ	European Journal of Molecular & Clinical Medicine	2022	Vol. 09	ISSN 2515-8260
5	Morphometric and meristic characters and length-weight relationship for three species of Tilapia that recorded in Al-Muthanna Governorate, southern Iraq	Syrian Journal of Agricultural Research (SJAR)	2024	11(1)	Pages 89-100
6	Role of Phytase Enzyme to Immunity Responses, Hematology and Histopathology in Cyprinus carpio L. Against Saprolegnia spp. Challenge	Egyptian Journal of Aquatic Biology and Fisheries	2025	29	Pages 3287-3304