



Academic Curriculum Vitae.

April 29, 2024

PERSONAL DETAILS

Name: Khloud Galal Showhdy

Current mailing address

Animal production Department Suez Canal University (**SCU**)

Faculty of Agriculture Ismailia, 41522, Egypt lodashowhdy@gmail.com

Tel. Cell 01068250245

Nationality: Egyptian
Date of birth: 1th mai 1995

Place of birth: Ismailia Governorate, Egypt

Marital Status: Single

Languages: Arabic and English **ID No.** 29510011901881

EDUCATION

Postal Code:

E-mail:

August ,2021 M.Sc. (Studies on the Reuse of Biofloc Water for Nile Tilapia

Production), Animal production Department, Faculty of Agriculture,

Suez Canal University.

July, 2017 B.Sc. Animal production Department, Faculty of Agriculture, Suez Canal

University with an average excellent with honors grade (84.53%).

PROFESSIONAL EXPERIENCE

Academic Employment

August, 2021 till now Assistant Lecturer, Animal production Department, Faculty of Agriculture,

SCU, Ismailia, 41522, Egypt. .

May, 2018 – July, 2021 Demonstrator, Animal production Department, Faculty of Agriculture, SCU,

Ismailia, 41522, Egypt.

2 Khloud Academic CV

Teaching

Aquaculture systems Fish feeding and care

PROFESSIONAL AFFILIATIONS AND ACTIVITIES

- 1. Organizing The second and third of postgraduate studies at Suez Canal University .
- 2. Member of the Academic Support Unit 2022 till now.
- 3. Member of the Quality assurance unit 2022 till now.
- 4. Organizing the sixth and seventh student research conference at Suez Canal University.
- 5. Completed and passed "FDTC" Program 2021.

CONFERENCES, TRAINING, AND WORKSHOPS	
March 2021	Workshop entitled: "Patent". Organized by Technology Innovation and Commercialization Office (TIC), Suez Canal University, Ismailia, Egypt
March 2019	Course on Fish Disease Prevention and Treatment sponsored by the Ministry of Commerce of People's Republic of Chinaand organized by Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences
Research experience	
Fish breeding and feeding	
RESEARCH INTEREST	

- Modern systems for aquaculture
- Breeding new types of fish