

CURRICULUM VITAE

Personal Information:

Name: Alaa Shehata Mohamed Mohamed Attia Griesh

Gender: Female

Date of Birth :16/3/1993

Place of Birth : Ismailia, Egypt

Nationality : Egyptian

Age: 27 years

Job: Assistant lecturer at Fish Farming and Technology Institute

E-mail: alaa.shehata.fish@suez.edu.eg

Education:

Name of University: Suez canal university , Ismailia

Level: Bachelor of sciences

Minor :zoology

GPA :85.7% (Excellent)

Graduation year :2013

Diploma of physiology & biochemistry. Zoology Department, Suez Canal University

-Date: July 2014

Master degree of aquatic hatchery production. Fish farming and technology institute, Suez Canal University

Date: 2019

Training Session:

Name of session	Place	Date
Fish Diseases	Arab Organization for Agriculture Development- League of Arab States	28/9- 2/10- 2014
Fish Feeding	Fish Farming and Technology Institute	7/9- 11/9- 2014
Systems of Fish Culture	Fish Farming and Technology Institute	14/9- 18/9- 2014
Biotechnology in Aquaculture	Fish Farming and Technology Institute	21/9- 25/9- 2014
Fish Hatching and Larvae Rearing	Fish Farming and Technology Institute	13/10-22/10- 2014
Fish Diseases in Fish Farms	Fish Farming and Technology Institute	28-30 Dec 2014
Getting Started with Scientific Research	Fish Farming and Technology Institute	22-25 May 2016
TICO	Suez Canal University	2018
Live aquafeed production and processing in Egypt	Fish Farming and Technology Institute	15 Aug- 4 Sep 2018
Marine Fish Breeding and Hatching Management	Fish Farming and Technology Institute	2-15 Dec 2019
Fish diseases prevention and treatment	Fish Farming and Technology Institute	13-26 March 2019
Mariculture technology for developing countries	Fujian Institute of Oceanography, Xiamen, china	25 June- 13 Aug 2019

Conferences:

Name	Place	Date
6th International Conference on Natural Toxins	Suez Canal University, Ismailia	15-16 Dec 2014
The 7th Global Fisheries & Aquaculture Research Conference	Cairo University	17-18 Nov 2014
3rd Young Researchers Conference	Suez Canal University, Ismailia	7-8 May 2016
4th Young Researchers Conference	Suez Canal University, Ismailia	29-30 April 2017

Skills:

- **Language: Arabic and English**
- **Computer knowledge: Windows, Microsoft office**

Basic course:

- **ICDL COURSE**
- **Spread sheets 2010**
- **Presentations 2010**
- **Web Authoring Using Dream Weaver**

Other information

Contributing to the success of training course entitled Fish Diseases and Their Control, At Fish Farming and Technology Institute, 14-18 Feb 2016.

Contributing to the success of training course entitled Principles of Fish Farming, At Fish Farming and Technology Institute, 16-20 July 2016.

Supporting as a trainer in the training course entitled Food and Feeding of Fishes and Crustaceans, At Fish Farming and Technology Institute, 11-15 Feb 2017.

Contributing to the success of training course entitled Principles of Fish Farming, At Fish Farming and Technology Institute, 16-20 Feb 2017.

Supporting as a trainer in the training course entitled Open Culture Systems Engineering & Water Quality, At Fish Farming and Technology Institute, 11-15 Feb 2017.

Publications:

Marwa A. Hassan, Mohamed S. Yusuf, Mohamed F. Badran, **Alaa Sh. Griesh** and Reeham A. Zidan, (2017). Effect of yucca shidigera extract and or exogenous enzymes on nitrogenous compounds in Nile Tilapia aquaculture. International Journal of Agricultural Sciences and Veterinary Medicine. Vol. 5, No. 1.

Salah M. Aly, Safaa M. Sharaf and Alaa Sh. Griesh, (2019). Seasonal reproductive biology of gilthead seabream (*Sparus aurata*). SCVMJ, Vol. (XXIV). No. (1).