**Personal Data :-**

* Name : - Asmaa Omar Mohamed Mohamed El-Ramlawy
* Nationality : - Egyptian
* Date of birth : - 1992-07-01
* E-mail:- asmaaa.omar4@gmail.com
* <Tel:-> 01288851912

**Qualifications:-**

* Graduated from Faculty of veterinary medicine Suez canal University, 2014.
* Master degree in Aquaculture diseases control, Fish Farming and technology institute, 2018.
* PHD student at Fish Farming and technology institute since September,2018.

**Job title:-**

Assistant lecturer, Aquaculture Diseases Control Department,

Fish Farming and technology institute.

**Languages:-**

* The mother language :- Arabic Excellent
* The First language :- English Excellent

**Computer Skills:-**

* Perfect in using Microsoft office (Word, Excel, power point)
* Zotero software (reference manager program)
* Minitab software for statistical analysis

**Soft Skills:-**

### Time Management, Project Management, Communication, [Negotiation](https://www.thebalancecareers.com/negotiation-skills-list-2063760), Presentation, Reading body language, Team working, Writing reports and proposals, Resolving issues, dealing with difficult situations

**Training Courses & Certificates :-**

* Fish and crustacean diseases (Diagnosis -Treatment-Prevention) 17-20 November,2016.
* Applications of Nanotechnology in scientific research 26 December,2016.
* Food and feeding of fishes and crustaceans11-15 February ,2017.
* Open Aquaculture systems and Engineering and water quality22-25 march,2017.
* The environmental impact of invasive fish on the production of fish at the Suez canal 25 july,2017.
* Fish farm project from construction to production 10-14september,2017.
* Basics of scientific research 11-12 February,2018.
* Fish and crustacean diseases and their control 6-8 march,2018.
* Right feed to successful fish farms 2 April,2018.
* Common diseases in marine fishes 14-19 April,2018.
* Histopathological sections from tissue sample to staining 14 May,2018.

**International training Courses:-**

* **China -Aid Training Program**

”2016 Seminar on Value- Added fishery Product Development and Market System Construction for Developing Countries 11-21 May ,2016 at Fujian Institute of Oceanography (FJIO)” Xiamen ,China.

* **2018 Training Course**

“Live Aqua feed Production and Processing, China-Egypt collaboration”…in Egypt. September, 2018.

* **2019 Training Courses**
* “Training Course on Fish Disease Prevention and Treatment”
* “Training Course on Marine fish breeding and hatchery management”

m

* “”

**Awards :-**

Suez Canal University shield in the competition of the best applied thesis in the life sciences sector, entitled Experimental studies on the effect of probiotics on the immune response and resistance of tilapia For the year 2018.