**CURRICULUM VITAE (CV)**

**Name: FARIDA NASSER MOSLEH**

**Home Address:** Al-Remal, Gaza, Gaza Strip**.**

**Tel ( Home)** 970-8-2869108

**Mobile:** 00970-592-892997

**E-mail:** fffnasser542@gmail.com

**Date of birth:** 25 June 1993

**Health:** No disabilities

**Nationality:** Palestinian

**Marital status:** single

**Languages:** Arabic (Fluent), English (Good)

**Education and Qualifications**

1. **General Certificate Examination**: From Basheer El Rayes secondary School (80.6%) (2010-2011) Gaza.
2. **B.Sc. in Biotechnology Sciences**: From the Islamic University of Gaza, (**Very Good**).  (2011-2015). The B.Sc. degree involved special courses in Cell biology, Animal physiology, Biochemistry, Genetics, Microbiology, Organic chemistry, Animal tissue culture , plant tissue culture , Molecular Diagnostic , Food Biotechnology , Advanced Biochemistry , Micro technique and Biostatistics, these courses were given in English language.
3. **M.Sc. in Biotechnology Science:** From the Islamic University of Gaza. (Till now)

**Courses Taught**

* General Microbiology Lab.
* Practical Genetics Lab.
* Recombinant DNA Lab.
* Marine Biotechnology Lab.
* Fungal biology and biotechnology Lab.
* Agricultural and environmental biotechnology Lab.

**Articles published**

* Abboud El kichaoi, Mahmoud El-Hindi, **Farida Mosleh** & Tarek Elbashiti**. (2015). The Antimicrobial Effects of the fruits Extracts of *Punica granatum, Actinidia deliciosa* and *Citrus maxima* on Some Human Pathogenic Micoorganisims.** American International Journal of Biology, Vol. 3, No. 2, pp. 1-18.
* Abboud El kichaoui, Ashraf El-shafai, Hala Muheisen, **Farida Mosleh**, & Mahmoud El-Hindi. **(2016).** **Safe approach to the Biological Control of the Tomato Leafminer *Tuta absoluta* by entomopathogenic fungi *Beauveria* *bassiana* isolates from Gaza Strip.** International Journal of Applied Research; 2(4): 351-355**.**

#### Abboud El Kichaoi, Mahmoud El-Hindi, Farida Mosleh, Ashraf Shafie and Tarek Elbashiti. Interaction of some antibiotics with different fruit extracts on some pathogenic bacterial strains. International Journal of Development Research, 6, 4, 2016, 7299-7304.

**Employment**

|  |  |  |  |
| --- | --- | --- | --- |
| Job Title | Job Location | Start Date | End Date |
| Teaching Assistant in faculty of Sciences | Islamic University of Gaza | 9/2015 | 6/2016 |
| Coordinator of Biological Control Unit | Islamic University of Gaza | 9/2015 | Till now |
| Research Assistant | Islamic University of Gaza | 10/2015 | Till now |

**References:**

* **Dr. Abboud Elkichaoui**, **Ph.D.**  Associate Professor (Botany & Mycology), Department of Biology and Biotechnology, Islamic University Gaza.
* **Dr. Tarek Elbashiti, Ph.D.** Associate Professor (Biotechnology), Department of Biology and Biotechnology, Islamic University Gaza.