



The Curriculum Vitae (C.V)

PERSONAL INFORMATION:

Full Name: :Najla Mohamed Abushaala.
Martlal Status: : Married.
Nationality: : Libyan.
City / Country: : Tripoli, Libya.
Language: : Arabic (first language), English.
Date of Birth: : 1976
Place of Birth: : Tripoli-Libya.
Profession: : University staff member.
Religion: : Al-Islam.
Contact No: : +218 914708303(Whatsapp, Viber and Telegram).
E-mail address: : na.abushaala@uot.edu.ly / abushaan@yahoo.com
Residence address: : Tajoura, Tripoli, Libya.
Job address: : Department of Zoology-Faculty of Science- Tripoli
University-Tripoli-Libya.

EDUCATIONAL BACKGROUND:

(Date / Place graduated)

* **Ph.D. degree:** 2013 – 2016 - Department of Biology, Faculty of Science, University Putra Malaysia, field of study Marine Ecology and Biology, Invertebrate, Arthropoda, Crustacea **(Effects of Tributyltin Chloride (TBTCI) on Different Life Stages of Brine Shrimp Artemia salina (Linnaeus, 1758)).**

* **M.Sc. Master degree:** 2000 - 2008- In field of study Marine Invertebrate, Arthropoda and Molluscas (**التغيرات المكانية للقاعدية الحيوانية المتعايشة مع الطحالب البحرية بعض الشواطئ الصخرية من الساحل الغربي للجماهيرية**) Tripoli University faculty of science Zoology department, Tripoli – Libya, 2008.

* **Bachelor degree:** 1994 – 1998- B.Sc. In Biological Sciences, Faculty of Sciences, University, Tripoli - Libya.

* **High School:** 1991 – 1993 - School of Al - Najm Alsatah, Tripoli, Libya.

* **Elementary:** 1988 – 1990 - School of Al - Murouj Al-Khaddar, Tripoli, Libya.

* **Primary education:** 1982 – 1987 - Al-frock School Tripoli- Libya.

PROFSSIONAL INTERESTS:

Invertebrate

DUTIES:

- * Assigned the duties of the electronic portal supervisor Fall **2022**- Spring **2023**.
- * Study and exams coordinator at Zoology Department on **2023**.
- * Study and Examination Committee at Zoology Department: Fall **2023**.
- * Teaching of High Education at Zoology Department: Spring **2024**.

SUPERVISION:

- * BSc project supervision students.
- * MSc project supervision students.

WORK EXPERIENCE:

(Date / Place)

- * 1998-1999: Turning courses in medical laboratory in Tripoli Medical Center
(Teaching Hospital).
- * 1999 - 2008: Working job, Tripoli Medical Center in the central laboratory.
 - 1999-2002----- Virology unit.
 - 2002-2004-----Crossmatching unit.
 - 2004-2008-----Biochemistry unit.
- * 2000-2008: - Teaching assistant in department of zoology – faculty of science Tripoli
University teaching : -
 - 1 - General zoology I & II - ZO101& ZO102 (Lab).
 - 2 - Microtechnic ZO318 (Lab).
 - 3 - General Parasitology - ZO 313 (Lab).
 - 4 - Invertebrate I & II - ZO211 & 315 (Lab).
 - 5 - General environment - ZO312 (Lab)
 - 6 - Aquatic environment - ZO413 (Lab)
 - 7 - General entomology – ZO212 (Lab)
 - 8 - Physiology I & II (Lab)
 - 9 - Histology (Lab)

*2008 - 2012: Assistant lecturer in dept. of zoology-faculty of science Tripoli
University teaching:

- 1-General zoology (ZO101& ZO102)
- 2 - Invertebrate I & II (ZO211 & 315).

3- General environment (ZO312).

4 - Aquatic environment (ZO413).

5- Aquaculture (ZO418).

6- Marine Biology (ZO415).

*2019 up to date: - Lecturer in dept. of zoology-faculty of science Tripoli

University teaching:

1 - Invertebrate II (ZO315).

2- Aquaculture (ZO418).

3- Marine Biology (ZO415).

4-General zoology (ZO101& ZO102).

Taught Workshop:

1-Laboratory Safety Workshop **29th** September – **3rd** October **2014**. Faculty of science, University Putra Malaysia.

2- Workshop EndNote (intermediate), **27th** November **2014**.

3- Attended to Avoiding Plagiarism lecture / Speaker :Prof.Dr. Hasanah Mohamed Ghazali. / Date:28 November **2014**/ Venue: DKT 1, Faculiy of Food Science and Technology, UPM Serdang.

4- As Participant Workshops - Biology scientific wrting workshop ver. 1.2 dates: 12-
13th May **2015** (part 1 & part 2).

5- As Participant Workshops - Supporting Student Writing Workshops for UPM, By Dr. Clair Aitchison February **2015**.

6- Seminar- Mendeley Software, Date: 16 March **2015**, Venue Cyber lab A, Faculty of

Educational Studies, UPM. By Dr. Othman Talib.

- 7- Academic Center for Conferences and Scientific Publishing - Malaysia (ACCSPM) HOLD BY MUTAMD EVENTS SDN. BHD. (1085353 H). This Certificate is awarded to Dr. Najla Mohamed Abushaala has successfully completed an online workshop that was entitled: "Education Policies in the Age of Digital Transformation" which was held on **12 September 2021**, Online , 2 Hours by ZOOM Video Conferencing.
- 8- **7th Edition of Seminar Ekologi Malaysia 2021** that is organized by Malaysian Ecological Society (*Persatuan Ekologi Malaysia*) with the theme of "**Plastic Repercussions Towards Ecological Function**". on **8th November 2021**. Google Meet code "pyo-hwj-nnds" to join the seminar. Video call link: <https://meet.google.com/pyo-hwj-nnds>
- 9- **Green Stormwater Infrastructure: Opportunities and Challenges in the Era of Climate and the Pursuit of Justice**" will begin in 1 day on: **Date Time: Nov 11, 2021 10:00 AM Eastern Time (US and Canada)**.
- 10- Education Policies in the Age of Digital Transformation, which was held **on 12 September 2021, Online, 2Hours by Zoom Video Conferencing**. Academic Center for Conferences and Scientific Publishing- Malaysia (ACCSPM).
- 11- How to turn your thesis into an article, at King Saud University, on Wednesday.
- 12 - October, 2022. Researcher Academy on Campus.
- 13- Selection des revues en utilisant Scopus (**60 Min**), at Maroc, on Thursday **20 October, 2022**. Researcher Academy on Campus.
- 14- Why it is important to publish in high impact journal, at King Saud University, on Wednesday **26 October, 2022**. Researcher Academy on Campus.

15- Your way to creating a competitive science **poster (11/5/2023 11:18:43 AM) In the College of Sciences at the Vice Deanship of Scientific Research and Innovation at Imam Abdulrahman Bin Faisal University.**

Conferences :

1-Participation in the Regional **Fundamental Science Congress 2014 (FSC2014)**. on (19-20th August **2014**) Faculty of Science University Putra Malaysia. (**Oral**).

2-Participation in **Malaysian International Biological Symposium 2014, (i-SIMBIOMAS 2014)** on (28-29th October 2014), Palm Garden Hotel. IOI Resort, Putrajaya (**Oral**).

3- **International Conference on Environmental Forensics 2015 (iENFORCE 2015) on 19 – 20th August 2015, Putrajaya Marriott Hotel (Poster)**

4-Participation in the Regional **Fundamental Science Congress 2015 (FSC2015)**. (**Oral** &(Poster). (12-13th November 2015) Faculty of Science University Putra Malaysia.

5- **Seminar Ekologi Malaysia 2015 (SEM 2015)**, Putrajaya International Convention Center (PICC) Putrajaya, Malaysia on 19th October 2015. (**Poster**).

6- **8th International Conference on marine pollution and ecotoxicology (8th ICMPE 2016)** on 20th – 24th June, 2016 HONG KONG (**Poster**).

7-Participation in the Regional **Fundamental Science Congress 2016 (FSC2016)** on (9th -10th August 2016) Faculty of Science University Putra Malaysia. (**Oral**).

8- Participation in **Malaysian International Biological Symposium 2016, (i-SIMBIOMAS 2016)** on (26-27th October 2016), Putrajaya International Convention Center (PICC) Putrajaya, Malaysia. (**Oral**).

9 - **Seminar Ekologi Malaysia 2016 (SEM 2016)** on 08th November 2016 Putrajaya International Convention Center (PICC) Putrajaya, Malaysia (**Poster**).

10- Participation in the Regional **Fundamental Science Congress 2017 (FSC2017)** on (21-22th November 2017) Faculty of Science University Putra Malaysia (**Poster**).

11- **Seminar Ekologi Malaysia 2021 (SEM 2021)** on 08th November 2021, 07th EDITION. Plastic Repercussions Towards Ecological Function. 02.30-04.30pm /Google Meet:
<https://meet.google.com/pyohwvj-nds>

12- Conference on Environmental Impact of Pollution (CEIP) on 5-7 December 2021, Tripoli, Libya.

PUBLICATIONS:

1 - Abushaala, N. M., Shaibi, T., and Howaege, M. H. (**2014a**). The abundance and diversity of benthic crustaceans along the coastal zone of Western Libya. J. Black Sea/Mediterranean Environment Vol. 20, No. 1: 33–45. <https://dergipark.org.tr>

2 - Abushaala, N. M., Shaibi, T., and Howaege, M. H. (**2014b**). Mollscan fauna Of hard substrate along the coastal zone of western Libya. International Journal of Bioassays ISSN: 2278-778X. www.ijbio.com. X www.ijbio.com

3-Abushaala, N. M., Zulkifli, S. Z., Ismail, A., Azmai, M. N. A., & Mohamat-Yusuff, F. (2015a).

Selected Morphological Changes in Nauplii of Brine Shrimp (*Artemia salina*) after Tributyltin Chloride (TBTCL) Exposure. World Appl. Sci. J. 33(8), 1334-1340. DOI: 10.5829/idosi.wasj.2015.33.08.15230.

4-Abushaala, N. M., Zulkifli, S. Z., Ismail, A., Azmai, M. N. A., & Mohamat-Yusuff, F. (2015b).

Lethal concentration 50 (LC₅₀) and effects of Diuron on morphology of brine shrimp *Artemia salina* (Branchiopoda: Anostraca) Nauplii. International Conference on Environmental Forensics 2015 (iENFORCE2015). Procedia Environmental Sciences (30) 279 – 284. Available online at www.sciencedirect.com.

5- Abushaala, N. M., Zulkifli, S. Z., Ismail, A., Azmai, M. N. A., Mohamat-Yusuff, F., & Omar, H. (2017). Effects of tributyltin chloride (TBTCl) antifouling biocide on adult males and females of brine shrimp (*Artemia salina*). Int. J. Biol. Res. 5(1), 30-35. DOI: 10.4314/ovj.v9i4.15.

6-Abushaala, N. M., Zulkifli, S. Z., Ismail, A., Azmai, M. N. A., Mohamat-Yusuff, F., & Omar, H. (2018). Biological Effects of Tributyltin Chloride (TBTCl) on Juveniles Stage of Life cycle *Artemia salina*. At: DOI: 10.4314/ovj.v11i1.17 www.science.upm.edu.my/ebook-3213

7- Abushaala, N. M. (2019). Effects of tributyltin chloride on cell structures of epithelial layer in different stages of *Artemia salina* (Linnaeus, 1758). Opn. Vet. J. 9, 366–374. DOI: 10.4314/ovj.v9i4.15

8-Abushaala, N. M., Zulkifli, S. Z., Ismail, A., Elftturi, A. M. (2020). Hatchability Dry Cysts and Morphological Effects of Newly Hatching Nauplii of *Artemia Salina* (Linnaeus, 1758) After Exposed to Tributyltin Chloride. Glob. J. Med. Res.

<https://medicalresearchjournal.org>.

9-Abushaala, N. M., Elfituri, A. M., & Zulkifli, S. Z. (2021). Histological study of gonadal tissues of adult *Artemia salina* (Linnaeus 1758) and immunohistochemistry by Caspase 3 and HSP70 to detect specific apoptosis markers on gonadal tissues after exposure to TBTCI. *Open Veterinary Journal*, 11(1), 112-120.

10. Abushaala, N., Elfituri, A., Abdullah, A. B., & Shtewi, H. (2022). Morphological feature of *Pelagia noctiluca* (Forskål, 1775)(Cnidaria: Scyphozoa) in western Libyan coast, Tripoli. Journal of Pure & Applied Sciences, 21(1), 24-27. <https://doi.org/10.51984/jopas.v21i1>

11. Elfituri, A., Kafu, R., Abohbell, H., & Abushaala, N. (2022). VERTICAL DISTRIBUTION AND BIOMASS OF MACROALGAE IN THE INTERTIDAL ROCKY SHORE OF TAJURA, LIBYA. Scientific Journal of Applied Sciences of Sabratha University, 1-11.

12. Sparacio, I., Abushaala, N. M., Abusneina, A., & Liberto, F. (2022) Morphological and anatomical data on some populations of *Helix* (*Helix*) *pronuba*Westerlund, 1879 (Gastropoda Helici-dae) from North Africa.

13- Elfituri, A. M., & Abushaala, N. M. (2023). Monitoring the Reproduction and Development of Eggs in the Sea Hare *Aplysia fasciata* under Laboratory Conditions. Al-Mukhtar Journal of Sciences, 38(1), 50-60.

I hereby certify that the above information is true and correct to the best of my knowledge and belief.

Dr. Najla Mohamed Abushaala

Tripoli University-Tripoli, Libya.

Faculty of Science.

Zoology dept.

e-mail: Na.Abushaala@uot.edu.ly

e-mail: Najlaabushaala@gmail.com

e-mail: abushaalan@yahoo.com

ORCID iD : 0000-0003-3402-314X

<https://orcid.org/assets/vectors/orcid.logo.icon.svg>

<https://www.researchgate.net/profile/Najla-Abushaala>

<https://my.linkedin.com/in/najla-abushaala-07794151>

<https://www.uot.edu.ly/sci/zo/staff/index.php?id=3144>

https://accounts.google.com/SignOutOptions?hl=en&continue=https://scholar.google.com/scholar%3Fhl%3Den%26as_sdt%3D0,5

https://www.researchgate.net/scientific-recruitment/?utm_source=researchgate&utm_medium=community-loggedout&utm_campaign=indextop
