

# Meriem ABERKANE

- **Address :** BP 291. 1 Novembre. Ain Beida / Oum El Bouaghi - ALGERIA
- **Contact Number :** (+213) 799 227 796
- **E-mail Address :** aberkane.meriem@yahoo.fr



**Nationality :** Algerian  
**Age :** 34 | **Gender :** Female  
**Marital Status :** Married

## Professional Summary

Dedicated university lecturer with more than 8 years direct classroom experience showing commitment to excellence in teaching. Multilingual educator interested in improving the learning process and adapting methods and styles to the individual needs of every student. Excellent presentation. Interpersonal and communication skills. Hard working, self-improving and trying to implement innovative approaches in education.

## Education

- **PhD of Biology | Option : Biodiversity, Evolution and Health Ecology** **2014**  
*Badji Mokhtar Annaba University*
- **Master of Environmental Microbiology | Option : Health, Water and Environment** **2011**  
*8 May 1945 Guelma University*
- **Bachelor Degree of General Microbiology** **2009**  
*8 May 1945 Guelma University*
- **Baccalaureate Degree of Nature and Life Sciences** **2006**

## Professional Experience

- **Lecturer Class «B»** **Sep 2018 - Present**  
*Larbi ben M'hidi-Oum El Bouaghi University*
- **Lecturer Class «B»** **Sep 2015 - Sep 2018**  
*Abdelhafidh Boussof-Mila University Centre*
- **Teacher of Nature and Life Sciences** **Sep 2014 - Sep 2015**  
*Hih El Yamine High School Ain Beida, Oum El Bouaghi*

### Organization Board Member of :

- **PRFU (University Training Research Projects) | 2022**
- **Senior Researcher at Functional Ecology and Environment Laboratory | Oum El Bouaghi University**
- **Senior Researcher in CNEPRU Research Project (code F F002 2014 0102)**  
LRZA-USTHB-Algeria, 2015 - 2016
- **Scientific Training Days on Statistical Data Analyses, using the R language**  
December 2021-2022.Oum El Bouaghi University
- **Scientific Training Days on Geographic Information Systems (GIS) with ARCGIS**  
5<sup>th</sup> - 8<sup>th</sup> December, 2021. Oum El Bouaghi University
- **Third International Symposium about Algerian Ornithology on the threshold of a new millennium**  
19<sup>th</sup> - 20<sup>th</sup> April, 2015. (Guelma)
- **1st International Congress on Wetland Biodiversity | 27<sup>th</sup> - 29<sup>th</sup> May, 2014.1<sup>st</sup> CIBZH. El Taref**
- **Scientific Day about Environment | November 26<sup>th</sup>, 2013 (Guelma)**
- **International Symposium on the Algerian Ornithology**  
17<sup>th</sup> - 19<sup>th</sup> November 2012. (Oum El Bouaghi- Algeria)
- **The Franco-Magrebien Meeting in Environment, Cancer and Genetics**  
27<sup>th</sup> - 28<sup>th</sup> February, 2012 (Annaba-Algeria)

# Trainings

---

- **Practical training in Wetland Unity** Dec 2012 - Jan 2013  
*Scientific Institute of Rabat, Mohammed V Agdal University, Morocco*
- **Practical training in the Health Directorate of Guelma Province** Mar 2011  
To complete the final study project, entitled: «Assessment of physicochemical and microbiological quality of lake ecosystem water, Garaet Hadj Tahar as a case study (Skikda Province) »
- **Practical training within the framework of water prevention at Ain Beida district** Dec 2010
- **Practical training in Zerdani Salah hospital at Ain Beida district** Mar 2009

# Publications

---

- **Meriem ABERKANE.**, Farah CHETTIBI., Badis BAKHOUCHE., Khalil DRAIDI., Zihad BOUSLAMA and Moussa HOUHAMDI. Breeding Ecology of Marbled Duck *Marmaronetta Angustirostris* at Boussehra Marsh (Annaba, Northeast of Algeria). *Annals of Biological Research*, 2013, 4 (10):103-107
- **Meriem ABERKANE.**, Mohamed-Chérif MAAZI., Farah CHETTIBI., El-Yamine GUERGUEB., Zihad BOUSLAMA and Moussa HOUHAMDI. Diurnal Wintering Behaviour of Marbled Teal (*Marmaronetta Angustirostris*) in Northeast Algeria. *Zoology and Ecology*, 2014. No 10.1080/21658005.2014.889870.
- Farah CHETTIBI., **Meriem ABERKANE.**, Badis BAKHOUCHE., Khalil DRAIDI., Zihad BOUSLAMA and Moussa HOUHAMDI. Breeding Ecology of Waterbirds at Ecchat marsh. *Annals of Biological Research*, 2014.
- Farah CHETTIBI., Rassim KHELIFA., **Meriem ABERKANE.**, Zihad BOUSLAMA and Moussa HOUHAMDI. Diurnal Activity Budget and Breeding Ecology of the White-Headed Duck *Oxyura Leucocephala* in Tonga Lake (Northeast Algeria). *Zoology and Ecology*, 2013 Vol. 23, No. 3, 183–190.
- **ABERKANE Meriem**, BOUAGUEL Leila, BOUDRAA Wahiba, CHETTIBI Farah and HOUHAMDI Moussa. MARBLED TEAL POPULATIONS' CHARACTERIZATION AND DYNAMISM ACROSS EASTERN ALGERIA HIGH PLAINS WETLANDS. *Proceedings / Acts of the 1st North African Ornithological Congress & 4th International Colloquium of Algerian Ornithology*, LZA. Bejaia University, 2018, p 18.
- BOUAGUEL Leila, **ABERKANE Meriem**, BOUDRAA Wahiba, and HOUHAMDI Moussa. DIVERSITY OF WINTERING WATERBIRDS IN GARAET TARF (RAMSAR SITE, OUM EL-BOUAGHI, EASTERN ALGERIA HAUTES PLAINES). *Proceedings / Acts of the 1st North African Ornithological Congress & 4th International Colloquium of Algerian Ornithology*, LZA. Bejaia University, 2018, p, 105.
- BOUDRAA Wahiba, **ABERKANE Meriem**, BOUAGUEL Leila and HOUHAMDI Moussa. PATCHES OF MIXED HERONS AND GLOSSY IBIS IN BOUSSEHRA MARSHLAND (NORTHEASTERN ALGERIA). *Proceedings/ Acts of the 1st North African Ornithological Congress & 4th International Colloquium of Algerian Ornithology*, LZA. Bejaia University, 2018, p, 140.

# Languages

---

- **Arabic** : Native
- **French** : Full Professional proficiency
- **English** : Full Professional proficiency

# Skills

---

- Mastery of computer tools, and statistical skills (STATISTICA, ADE4, R Language, ArcGis )
- Mastery of internet tools.
- Responsible, Highly Organized and Sociable.

# Modules

---

- Environmental biotechnology (lectures and Lab work)
- Microbiological Testing Methods (lectures and Lab work)
- General Bacteriology (lectures and Lab work)
- Population Biology (lectures and Lab work)
- Analytical Techniques/Technologies in Ecology (lectures and Lab work)
- Cell Biology (Lab work)
- Plant Biology (Lab work)
- General Microbiology (Lab work)
- Agri-Food Microbiology (Lab work)