

Hichem MAAMAR

Senior Lecturer

EDUCATION

2014: PhD in Environmental Animal Biology, Option: Reproduction and Development, University of Badji Mokhtar - Annaba.

2009: Master degree in Biology, Option: Animal Ecophysiology of animal reproduction, University of Badji Mokhtar-Annaba.

2007: Bachelor degree in Biology, option: Behaviour and adaptation, University of Badji Mokhtar -Annaba.

2004 : Baccalaureate in Natural Sciences.

Function, grade and responsibility

Since 2022: Chief head of the Animal Biology and Physiology license training team.. Abbes Laghrour University -Khenchela.

2022: Formative course on the extraction of essential oils, vegetable oils and the preparation of soap and some cosmetic products at the 1st national seminar on essential oils and aromatherapy (SNHEA) 2022. Khenchela.

Since 2021: Member of the disciplinary council of the Department of Molecular and Cellular Biology. Abbes Laghrour University -Khenchela.

2018-2019: Member of the evaluation and correction commission of the PhD offer, speciality: Applied Biotechnology.

2017-2018 : Assistant head of the ecology department in charge of post-graduation. Université Abbes Laghrour - Khenchela.

2016-2017: Assistant head of the agronomy department in charge of teaching. Abbes Laghrour University -Khenchela.

Since December 2016: Senior lecturer, Department of Molecular and Cellular Biology. Abbes Laghrour University - Khenchela.

2015-2016 : Assistant professor, Department of Molecular and Cellular Biology. Abbes Laghrour University -Khenchela.

2010-2015: Temporary lecturer in natural sciences. University of continuous education. El taref.

LANGUAGES

- Arabic (Native)
- French
- English

+213-775-638-687

maamar.hichem@univ-khenchela.dz

<https://orcid.org/0000-0003-3202-1511>

<https://url-r.fr/RqLEl>

<https://www.researchgate.net/profile/Hichem-Maamar>

Pedagogical experience

Teaching

- Cell Biology: 1st year TCSNV
- Physiology of reproduction: L3 Animal Biology and Physiology.
- Foundations of relationships: L3 Animal Biology and Physiology.
- Population genetics: L3 Biology and animal physiology.
- Parasitology: L3 Microbiology.
- Scientific english : L3 Biology and Animal Physiology.
- Physiology of major functions: L3 Biology and animal physiology.
- Microbiology: 2nd year TCSNV.
- Cell biology: 1st year Ecole nationale des forets .
- Animal biology: 1st year TCSNV (Lab).

Supervision

Master projects in Applied Biochemistry and Genetics.

Data processing skills

- Microsoft Office (Word, Excel, PowerPoint, etc.).
- Statistical data processing: Minitab.
- References manager : Mendeley.

International publications

- The effect of the anticoagulant rodenticide “Brodifacoum” on the bioindicators parameters in male rabbit. H Maamar, L Mallem, MS Boulakoud. *Annals of Biological Research* 4 (12), 53-61 -
- The effects of fertilizer in the workplace on reproductive hormones: about workers of unit NPK in complex fertial Annaba: 18.3. B LOUKIL, L MALLEM, H MAAMAR, M BOULAKOUD. *Journal of Veterinary Pharmacology and Therapeutics* 38.
- Study of the preventive effect of royal jelly against the hepatotoxicity of two anti-tuberculosis drugs. R DJEMIL, S DJEMLI, F DEROUICHE, H MAAMAR, S ATI, D ARROUF.