

Researcher

(focusing on the fish physiology and intensive fish farming)

Job description in Laboratory of Intensive Aquaculture

- Scientific and research activities, preparation and solution of scientific projects related to the laboratory's activities (Nation agricultural agency, pilot projects of OP Fishery, Interreg, EU projects within H2020, etc.),
- Development and implementation of international cooperation,
- Independent realization of experiments related to modern methods of intensive fish culture, reproduction, and different aquacultre performace in experimental fish farming units/systems using RAS technology, ponds, and specialized aquaruim rooms, including evaluation of the obtained results,
- Operation and maintenance of laboratory equipment,
- Preparation of R&D outputs, including publications prepared for selected scientific journals with impact factor,
- Application of consulting and advisory services in the field of fish culture and reproduction,
- Implementation of university teaching, including independent guidance of bachelor and master theses,
- Fulfilling the scientific-pedagogical mission defined by the research focus and objective of the Laboratory of Intensive Aquaculture and Research Program 3 of the South Bohemian Research Centre for Aquaculture and Biodiversity of Hydrocenoses (CENAKVA), including the activities of the CENAKVA as large research infrastructure LRI within ESFRI.

We require

- University degree with at least a Ph.D. in a biological, fishery or agricultural field,
- English language at least at B2 level (written and oral),
- Work experience as a scientist or teacher,
- Experience in fish farming and reproduction,
- Experience in presenting at conferences or seminars,
- Group B driving licence active driver,
- Computer skills (MS Office, specialized software related to data analysis, etc.).

We offer

- Interesting work in an international and fast-growing team;
- A pleasant working environment;
- Newly built experimental facilities in the laboratory,
- Opportunities for personal and professional development (language and staff courses)
- Employee benefits: 5 weeks of vacation, four days of sick leave, meal allowance, abroad study trips, discounted mobile calls or banking services with a partner bank, MS Office free for private use.

Starting from: February-March 2024 Working time: 100% (full time)

Salary: 30 000 - 35 000 CZK brutto per month (according to the JU Wage regulations)

Place of work: Research Institute of Fisheries and Hydrobiology, Faculty of Fisheries and Protection

of Waters, Rechle 1336, 389 01 Vodňany

Please send a structured CV, a motivation letter, and a copy of the highest educational





qualifications Dipl.-Ing. Mirka Průšová the following to mprusova@frov.jcu.cz or the Faculty of Fisheries and Water Conservation, Dean's Office, Faculty of Fisheries and Water Conservation, Zátiší 728/II, 389 25 Vodňany, no later than 31 January 2024

More information on: https://www.frov.jcu.cz/en/faculty/vacancies

ihočeská univerzita

HR EXCELLENCE IN RESEARCH

Fakulta rybářství