

RESEARCHER IN FOOD ANALYSIS

Job Description:

- Research activities utilizing chromatographic methods, mass spectrometry, MALDI-TOF, etc.
- * Solving national and international scientific projects within the laboratory's scope.
- Independently conducting experiments, evaluating results, and publishing in prestigious journals in English.
- * Independently preparing proposals for scientific research projects.
- Collaborating in the preparation of scientific and professional conferences or seminars.

Requirements:

- University degree with a minimum title of Ph.D./CSc. obtained in the field of biology, chemistry, or agriculture.
- * English language proficiency at least at B2 level (both spoken and written).
- * Experience with chromatographic methods, mass spectrometry, and MALDI-TOF is an advantage.
- * Work experience as a scientific or academic staff member is an advantage.
- * Experience with presentations at conferences or seminars.
- Organizational skills, reliability, independence, communicativeness, meticulousness, ability to work under stress, proactive approach to work, and high flexibility.
- * Valid driver's license (category B) and active driver.
- * Computer skills (MS Office, specialized software related to data analysis, etc.).
- * Good health condition.

We offer:

- * Interesting work in an international team.
- * Gaining work experience in the field.
- * Pleasant a working environment in newly built faculties.
- * Opportunities for personal and professional development.
- * Additional employee benefits (5 weeks of vacation, meal vouchers, contribution to English courses, university kindergarten).

Start Date:	Immediate
Employment:	Full-time
• •	According to JU's Wage Regulations and periodic performance
Starting Gross Salary.	evaluation
Place of Work :	ÚAOV, Laboratory of Nutrition, Husova tř. 458/102, České
	Budějovice 370 05.
	Baacjonee 370 03.

Please send your structured CV along with a motivation letter and a copy of your highest education certificate to Ing. Eva Slabší at eslabsi@frov.jcu.cz or to the address Faculty of Fisheries and Protection of Waters, Dean's Office FROV JU, Zátiší 728/II, 389 25 Vodňany, by January 31, 2025, at the latest.

For more information, visit FROV JU official site.



hočeská univerzita Českých Budějovicích niversity of South Bohem 1 České Budějovice

Fakulta rybářství a ochrany vod Faculty of Fisherie and Protection of Waters