

University of Warmia and Mazury in Olsztyn
Faculty of Environmental Sciences and Fisheries

Ph.D. Student

Application is invited for Ph.D. student post, available at the University of Warmia and Mazury in Olsztyn Ph.D. studies programme.

EBJ-02: Ames test in studying mutagenesis caused by organic compounds

The student guided by his/her supervisor will carry on synthesis of organic compounds and will use Ames test to study their mutagenic effects.

Experience in organic compounds synthesis techniques, Ames test uses, and fluent English command of the candidate are essential.

The position is tenable for 48 months.

For informal discussions on the post above please contact:

Dr. Mirosław LUCZYŃSKI, Project supervisor

Tel: (+48 89) 523 41 19

E-mail: mirekl@uwm.edu.pl

Please send CV with names of 3 referees and a cover letter quoting the job reference **EBJ 02** to:

Dr. Irena WOJNOWSKA BARYŁA

Department of Environmental Biotechnology

UWM in Olsztyn

10-718 Olsztyn-Kortowo

Sloneczna 45G

Poland

University of Warmia and Mazury in Olsztyn
Faculty of Environmental Sciences and Fisheries

Ph.D. Student

Application is invited for Ph.D. student post, available at the University of Warmia and Mazury in Olsztyn Ph.D. studies programme.

EBJ-03: Gene expression profiling in fish exposed to pharmaceuticals present in the environment

The student guided by his/her supervisor will carry on the identification of differently expressed genes and potentially new gene biomarkers altered by exposure of fish to pharmaceuticals and their metabolites present in the environment.

Experience in basic molecular biology techniques and fluent English command of the candidate are essential.

The position is tenable for 48 months.

For informal discussions on the post above please contact:

Dr. Paweł BRZUZAN, Project supervisor

Tel: (+48 89) 523 41 87

E-mail: brzuzan@uwm.edu.pl

Please send CV with names of 3 referees and a cover letter quoting the job reference **EBJ 03** to:

Dr. Irena WOJNOWSKA BARYŁA

Department of Environmental Biotechnology

UWM in Olsztyn

10-718 Olsztyn-Kortowo

Sloneczna 45G

Poland