

NEW OPPORTUNITY – JOINT STUDY PROGRAM

University of Warmia and Mazury in Olsztyn
and University of Applied Sciences in Offenburg

The Faculty of Environmental Sciences and Fisheries (University of Warmia and Mazury in Olsztyn) and the Faculty of Mechanics and Engineering (University of Applied Sciences in Offenburg) invite graduates of engineering faculties in areas such as: biotechnology, chemical processes, environmental protection, environmental engineering for a **new master's degree course in environmental protection, environmental engineering and biotechnology**.

These are three-semester courses with English as the lecturing language. Courses will start in the winter semester 2009/2010. One semester will be spent in Offenburg, and one in Olsztyn. In the third semester students may choose their college of study. Successful completion of the three semesters will lead to the award of a diploma of the University of Warmia and Mazury in Olsztyn and the University of Applied Sciences in Offenburg.

Places on this course are limited to 10. Applications should be submitted to the Department of Humanities Building, ul. K. Obizta 1, Olsztyn-Kortowo, Poland. Opening hours: 8.00 a.m – 4:00 p.m. (telephone contact: +48 089 524 5032).

Prerequisites and qualification criteria: undergraduate program results.

Documents to be submitted:

1. Application form,
2. Secondary school certificate,
3. Undergraduate course certification,
4. Copy of the identification card (pages 1 and 2),
5. Copy of enrollment fee receipt.

Bank account:

Bank PeKaO S.A. Oddział Olsztyn
41 1240 1590 1111 0000 1452 5650

or

UWM Bank PKO BP Oddział Centrum w Olsztynie
77 1020 3541 0000 5902 0014 4048

Enrollment fee, Faculty of Environmental Sciences and Fisheries

For more information please telephone: +48 89 523 41 31, 523 41 18

or write:

Dr. Irena WOJNOWSKA-BARYŁA, irka@uwm.edu.pl
Dr. Katarzyna BERNAT, bernat@uwm.edu.pl

Master's degree schedule

Semester	Module	ECTS	Course
1	Geotechnics ¹	10 ¹	Environmental Informatics
			Soil Decontamination/Disposal Site Engineering
			Sustainable Energy Systems
	Simulation and Visualisation of Biotechnical Processes ¹	10 ¹	Dimensioning Fermenters
			Flow Simulation
			Technical School: Fermentation ²
	Thermal Treatment ¹	10 ¹	Technical School: Fluid Mechanics ²
Incineration and Vitrification			
Technical School: Thermal Treatment			
Chemical Engineering	10	Sustainable Process Engineering	
		Technical School: Chemistry	
		Technical School: Technical Chemistry	
Business and Public Relations	6	Safety Engineering	
		Water Processing	
Process Control Engineering	4	Technology and Society	
2	Analytical Training	7	Public Relations
			Process Control Engineering
	Analytical Training	7	Analytical Training
	Analytical Methods in Biological Systems	7	Analytical Methods in Biological Systems
	Writing Scientific Papers	4	Writing Scientific Papers
Environmental Protection	6	Biotechnology in Environmental Protection	
		Water and Waste Treatment	
Genetic Analysis	6	Toxicology	
		Techniques of Genetic Engineering	
3	Master Thesis	30	Master Thesis with Oral Presentation and Final Examination

¹ elective module

² elective subject