Poznan University of Technology Faculty of Civil and Environmental Engineering

STUDY MODULE DESCRIPTION FORM							
	the module/subject	ode					
Field of	ronmental Biolog	gy and ekology	Profile of study	010134231010130895 Year /Semester			
	•	ooring Extramural First	(general academic, practical)				
Environmental Engineering Extramural First- Elective path/specialty			general academic Subject offered in:	2 / 3 Course (compulsory, elective)			
		-	Polish	obligatory			
Cycle of	study:		Form of study (full-time,part-time)				
	First-cyc	ele studies	part-time				
No. of h	ours			No. of credits			
Lectur	e: 24 Classes	s: - Laboratory: 16	Project/seminars:	6			
Status o	=	program (Basic, major, other)	(university-wide, from another field	,			
		other	univer	sity-wide			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techn	ical sciences			6 100%			
Responsible for subject / lecturer: dr Michał Michałkiewicz email: Michal.Michalkiewicz@put.poznan.pl tel. 61 665 24 16 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań							
Prerequisites in terms of knowledge, skills and social competencies:							
1	Knowledge	Basic knowledge of the biology and ecology of the range of material from high school.					
2	Skills	The ability to use literature and sworking in a group.	self-education, making observatio	ns, drawing conclusions,			
3	Social competencies	Is aware of the need to learn, able to work in a group.					
Assu	mptions and obj	ectives of the course:					
- Information on biology in sanitary engineering processes. Biological processes and phenomena to occurring in environment. General information of ecology.							
Study outcomes and reference to the educational results for a field of study							
Knowledge:							
Skills:							
Social competencies:							
Assessment methods of study outcomes							
- Examination, tests, exercise reports							

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Course description						

Faculty of Civil and Environmental Engineering

- Structure of organisms. Cell and tissues? differences in structure of plant and animal organism. Profile of Procaryota and Eucaryota. Basic information on botanic, zoology, morphology and physiology of organisms and micro-organisms. Classification of selected organism living in biosphere and their participation in circulation of matter. General characteristic and effect on biosphere selected unit of classification connected with environmental engineering. Methods of water disinfection? chlorinating, ozonating and UV-rays. Microbiology of the air? methods of examination and disinfection. Pollution of the air atmospheric. Basic information about reproduction and genetics of organisms. Basic plant structures living on Earth. Methods of protection of objects and areas which have big natural value. Structure and working of ecosystem. Sources and flow of energy. Biogeochemical cycles. Ecology of organisms, populations, biocenosis, ecosystem and topography. Characteristic of ecological systems and factors. Influence of anthropopression on environmental. Threats of ecological balance and standards and environmental tidiness. Methods of researches and valorisation of environmental.

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Basic bibliography:						
Additional bibliography:						
Result of average student's workload						
Activity	Time (working hours)					
Student's wo	rkload					
Source of workload	hours	ECTS				
Total workload	113	4				
Contact hours	66	2				
Practical activities	15	0				