Zachodniopomorski Uniwersytet Technologiczny w Szczecinie

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Field of study		Aqu	aculture and Fish	neries						
Mode of study		stat	ionary		ż;D					
Graduate's qualification		inży	nier			OVIN	LIK			
Fields of science		agri	cultural sciences							
Disciplines	s of science	anin	nal science and f	isheries (100%)	1					
Education	al profile	general academic								
Module										
Course un	it	Aqu	atic ecotoxicol	1 r						
Code	Code		DZIR/AQF/S1/							
Field of sp	Field of specialisation									
Administering faculty		Dep Stor	artment of Toxic age	ology, Dairy Tech						
ECTS		6.0 ECTS (forms) 6.0								
Form of co	ourse credit	examination		Language	english					
Electives		5		Elective group						
Form of in	struction	Cod	Semester	Hours	ECTS	Weight	Credit			
laboratory	v course	L	2	30	3.0	0.50	credits			
lecture		W	2	30	3.0	0.50	examination			
Leading te	eacher	Wito	zak Agata (Agata		1					
Other tead	ther teachers Ciemniak Artur (Artur.Ciemniak@zut.edu.pl)									
Prereauisi	ites									
W-1	Knowledge base of	chem	nistry, biochemistry	, ecology and envir	onmental chemistry					
Module/co	urse unit obiective	es								
C-1	The transfer to the	stude	ent basic knowledge	e of environmental t	toxicology and the use	of test methods				
Course co	ntent divided into	varic	ous forms of instr	uction			Number of hours			
T-L-1	Health and safety in the lab. presentation of work organization						2			
T-L-2	Determination of L	4								
T-L-3	Selected elements	Selected elements of the analysis methodology of ecotoxicological studies 4								
T-L-4	Toxicity tests						4			
T-L-5	qualitative and qua materials (fish. sea	12								
T-L-6	Presentation of wo	rks pr	epared in the form	of multimedia prese	entations by students. I	inal exam	4			
T-W-1	A review the basic organisms.	toxico	ological principles o	of uptake, eliminatio	n, and accumulation to	aquatic	6			
T-W-2	The relationships b environments and and toxicity of xen	10								
T-W-3	The current methods of assessing and modeling toxic responses in the aquatic environment.									
T-W-4	The concept of risk	8								
T-W-5	New pollution and the threat to aquatic organisms 2									
Student w	udent workload - forms of activity									
A-L-1	participation in clas	45								
A-L-2	preparation for clas		20							
A-L-3	preparation of aud	5								
A-L-4	consultations	10								
A-L-5	preparing for the exams 10									
A-W-1	participation in classes 4									
A-W-2	the study of literation	30								
A-W-3		5								
A-VV-4	preparing for the e	xaili					10			
Teaching	methods / tools									

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Teaching n	nethoa	ls / tool	S									
M-1	inform	ative lec	ture									
М-2	laborat	boratory										
М-3	Discus	Discussions										
Evaluation methods (F - progressive, P - final)												
S-1	F	checkin	g preparation for classes									
5-2	F	final exam										
	-					Deference to						
Designed learning outcomes				Reference to the learning outcomes designed for the fields of study	Reference to Learning Outcomes for qualifications at PQF 6, 7 or 8	learning outcomes for qualifications at level 6 or 7 that enable acquiring engineering competences	Course objectives	Course content		Teaching methods	Evaluation methods	
Knowledge												
AQF_1A_C05b The student is the aquatic ec threats to the threats.	_W01 able to otoxicol environi	define the ogy, is ab ment, can	e basic concepts in the field of le to characterize the basic indicate methods to prevent its	AQF_1A_W02	P6S_WG	P6S_WG	C-1	T-W-1 T-W-2 T-W-3	T-W-4 T-W-5	M-1 M-2 M-3	5-2	
Skills												
AQF_1A_C05b_U01 student can to use a knowledge of testing methods and the ability to assess sources of intoxication and risk assessment of water ecosystems				AQF_1A_U05 AQF_1A_U08 AQF_1A_U10	P6S_UO P6S_UU P6S_UW	P6S_UW	C-1	T-L-1 T-L-2 T-L-3	T-L-4 T-L-5 T-L-6	M-2 M-3	S-1	
Social com	petend	ces										
AQF_1A_C05b_K01 The student is creative, has a concern for self-education, taking care of effects of their work. The student follows the rules of professional ethics, he can work in a team, he is able to assume the role of leader				AQF_1A_K01	P6S_KK P6S_KR		C-1	T-L-1 T-L-6	T-W-1	M-1 M-2 M-3	S-1	
Outcom	les Grade Evaluation criterion											
Knowledae												
AQF 1A C05b W01		2.0										
		3,0	The student has to define and describe presented methods and problems									
		3,5										
		4,0										
		4,5										
Skille		5,0										
AOF 1A CO5h	U01	2.0										
101_11_00000	_001	2,0	The student is able to search and	present information	on and the resul	ts of their resea	rch with	the skill	of their	effective		
		3,0	analysis									
		3,5										
		4,0										
		5,0										
Other socia	al com	petence	es									
AQF_1A_C05b	_K01	2,0										
		3,0	The student meets the basic competence requirements									
		3,5										
		4,0										
		4,5										
		5,0										
Required r	eading											
1. Lam P., B. Richardson, R. Wu, Introduction to Ecotoxicology, Blackwell Science Ltd., London, 1999												
2. Walker C.H., R.M. Sibly, S.P. Hopkin, D.B. Peakall, Principles of Ecotoxicology, CRC Press, 2012, 4th ed., ISBN 9781439862667												
3. Aquatic Toxicology, 2011, JOURNAL												
Supplemer	ntary re	eading										
1. Environm	ental To	oxicolog	y and Chemistry, JOURNAL									
2. Archiv of the Environmental Contamination and Toxicology, JOURNAL												
D D U U	-	•										

3. Bulletin of the Environmental Toxicology; Ecotoxicology, JOURNAL