EDUCATIONAL EFFECTS IN THE FIELD OF ENVIRONMENTAL ENGINEERING

Faculty: ENVIRONMENTAL ENGINEERING

Field of studies: ENVIRONMENTAL ENGINEERING (EE)

Level II

Educational effects at level II for EE field	DESCRIPTION OF THE EDUCATIONAL EFFECTS IN THE FIELD OF EE After completing II level EE studies, the graduate:	The reference to the educational effects in the area of education in engineering sciences (T) and engineering competencies (Inz)
	KNOWLEDGE	
K2IS_W01	possesses expanded and broadened knowledge on certain fields of mathematics, physics or chemistry including i.a. statistics, technical physics or environmental chemistry essential for the description and analysis of measurement data	T2A_W01 InzA_W02
K2IS_W02	possesses detailed knowledge on the construction law, technologies and organisation of works and spacial management	T2A_W02 InzA_W03
K2IS_W03	knows and understands the social, economic and environmental conditions of engineering activity	T2A_W08 T2A_W11 InzA_W03 InzA_W04
K2IS_W04	possesses the knowledge on the necessity to manage intellectual property resources	T2A_W09 T2A_W10
K2IS_W05	possesses basic knowledge on management, including quality management and running a business	T2A_W09 T2A_W11 InzA_W04
K2IS_W06	possesses basic knowledge on the efficacy and methods of research as well as on assessing the reliability, safety and risk factors in the systems operation processes in environmental engineering	T2A_W02 T2A_W03 T2A_W06 T2A_W07 InzA_W02
K2IS_W07	possesses expanded knowledge on key issues and ways of obtaining energy from alternative sources; is aware of the development trends concerning alternative energy sources, possesses basic knowledge	T2A_W03 T2A_W05 T2A_W06 InzA_W01

	on the lifecycle of devices and facilities connected with alternative	
	energy sources	
	possesses knowledge on the development trends and latest	T2A_W04
K2IS_W08	achievements in technologies and organisation of installation and	T2A_W07
	construction works	InzA_W05
	achieves the effects in the category of KNOWLEDGE for one of	
	the following specialisations:	
	• Air Protection Engineering (APE) - study in Polish,	
	Air Conditioning, Heating and Sanitary Installations	
K2IS_W09	(CHS) - study in Polish,	
	Water Supply, Sewage Disposal and Waste Management	
	(WSW) - study in Polish,	
	• Environmental Quality Management (EQM) (appendix 1) -	
	study in English	
	SKILLS	
	is able to describe collected statistic data, apply the methods of	T2A_U07
K2IS_U01	statistical inference in a reference to processes and phenomena in	T2A_U11
	the field of environmental engineering	InzA_U07
	is able to use information and communication techniques, proper	
	for developing control algorithms and programmable controllers	
K2IS_U02	(PLC) applied in environmental engineering field; uses analysis and	T2A_U07
K2IS_002	simulation methods to solve a task; is able to rate the usefulness and	T2A_U09 T2A_U12
	the possibility to apply a device or a computer system in order to	InzA_U01
	control the above processes	InzA_U02
	knows how to prepare a bill of quantities and investment cost	T2A_U08
K2IS_U03	estimate	T2A_U10 T2A_U13
		InzA_U04
	understands foreign language texts concerning their field of studies	
K2IS_U04	e.g. business and technical document; is able to obtain necessary,	T2A_U01
	foreign language information from different sources; possesses	T2A_U02 T2A_U03
	proper linguistic means to communicate effectively in professional environment	T2A_U06
	quite well comprehends the content and meaning of oral or written	
K2IS_U05		
	statement (in foreign language) concerning every day and professional life issues; is able to write a short text on familiar	
	professional me issues, is able to write a short text on familial	T2A_U01

	topic, including non-literary text;		
	is able to participate in conversations which concern familiar topics		
	and, to a limited extent, state opinions about their work and studies,		
	with the use of socio cultural knowledge		
	achieves the effects in the category of SKILLS for one of the		
	following specialisations:		
	Air Protection Engineering - study in Polish,		
	Air Conditioning, Heating and Sanitary Installations -		
K2IS_U06	study in Polish,		
	Water Supply, Sewage Disposal and Waste Management -		
	study in Polish,		
	• Environmental Quality Management (EQM) (appendix 1) -		
	study in English		
SOCIAL COMPETENCES			
K2IS_K01	is able to act and think in a creative and enterprising way, is able to	T2A_K04	
	set priorities in order to complete a given task	T2A_K06 T2A_K07	
	is aware of the social effects of engineering activities and liability		
	for the decisions made; understands the necessity to keep the	T2A_K02	
K2IS_K02	society updated, regarding information and opinions concerning	T2A_K02 T2A_K05	
	technological achievements and other activities performed by a	T2A_K07	
	technical university graduate; understands the role of mass media		
K2IS_K03	understands the necessity of a lifetime learning process	T2A_K01	
K2IS_K04	believes that systematic physical training in the course of the study	T2A_K03	
	and after graduation helps in life quality improvement; by		
	participation in a group motion activity is able to cooperate with a	T2A_K01	
	team under specific regulations and fair play rules; is aware of	T2A_K03	
	civilization hazards and prevent these threats by promotion of	T2A_K04	
	healthy lifestyle in his surroundings		

EDUCATIONAL EFFECST FOR A SPECIALIZATION

Faculty: ENVIRONMENTAL ENGINEERING

Field of studies: ENVIRONMENTAL ENGINEERING (EE)

Level II

Specialization: ENVIRONMENTAL QUALITY MANAGEMENT (EQM)

Educational effects at level II for EQM specialization	DESCRIPTION OF THE EDUCATIONAL EFFECTS FOR SPECIALIZATION After completing II level EE studies, within the specialization the graduate:	The reference to the educational effects in the area of education in engineering sciences (T) and engineering competencies (Inz)
	KNOWLEGDE	
S2EQM_W01	possesses expanded and broadened knowledge on environmental chemistry	T2A_W01
S2EQM_W02	possesses systematic, supported by theory knowledge on assessing the quality of natural waters as well as on advanced, modern, high performance technologies of water and sewage treatment	T2A_W04 T2A_W05 T2A_W06 T2A_W07 InzA_W05
S2EQM_W03	possesses expanded and broadened knowledge on mineral and organic resources, their processing and use, considering the byproduced waste	T2A_W01 T2A_W05 T2A_W06
S2EQM_W04	possesses systematic, supported by theory knowledge on the advanced, modern technologies of waste management	T2A_W04 T2A_W05 T2A_W06 T2A_W07 InzA_W05
S2EQM_W05	possesses detailed, supported by theory knowledge on hazards, especially of microbiological origin, and characteristics of anthropogenic pollution	T2A_W02 T2A_W03
S2EQM_W06	possesses systematic, supported by theory, detailed knowledge on the advanced, modern technologies of gas treatment	T2A_W04 T2A_W05 T2A_W07 InzA_W05
S2EQM_W07	possesses supported by theory knowledge connected with selected issues on water supply and sewage systems	T2A_W04 T2A_W05 T2A_W07 InzA_W02

SEEQM_U01 SEQM_U02 Is able to obtain information from literature, data bases and other sources, on resources and waste management; is able to compile obtained information, interpret and critically evaluate is, draw conclusions, formulate and support opinions with the use of standardised methods of analysis, is able to plan and conduct experiments, simple research activities on water and sewage treatment, as well as on waste management, with the consideration of biological aspects; is able to interpret the results and draw conclusions S2EQM_U03 S2EQM_U03 S2EQM_U04 Is able to apply information and communication techniques, essential to prepare compilations and projects knows how to perform mass balances of processes and devices used for gas treatment, with the use of proper methods, techniques and instruments knows how to plan and conduct simple computer simulations on water supply and sewage systems, interpret the results and draw conclusions S2EQM_U05 S2EQM_U06 S2EQM_U06 Is able to present and comment on the results of their master's thesis, reason about the ways of achieving the given results; is able to indicate alternative solutions to the issue analysed is able to compose a master's thesis in the field of environmental engineering: - is able to obtain information form Polish and foreign literature, data bases and other sources, compile, interpret and evaluate it - is able to use analytical, simulative and experimental methods to formulate and solve the problems - in capable of interdisciplinary compilation of knowledge, of adopting systematic approach considering also nontechnological aspects	S2EQM_W08	possesses basic knowledge on management, including quality management and running a business	T2A_W09 T2A_W11		
is able to obtain information from literature, data bases and other sources, on resources and waste management; is able to compile obtained information, interpret and critically evaluate is, draw conclusions, formulate and support opinions with the use of standardised methods of analysis, is able to plan and conduct experiments, simple research activities on water and sewage treatment, as well as on waste management, with the consideration of biological aspects; is able to interpret the results and draw conclusions sie able to apply information and communication techniques, essential to prepare compilations and projects knows how to perform mass balances of processes and devices used for gas treatment, with the use of proper methods, techniques and instruments knows how to plan and conduct simple computer simulations on water supply and sewage systems, interpret the results and draw conclusions is able to present and comment on the results of their master's thesis, reason about the ways of achieving the given results; is able to indicate alternative solutions to the issue analysed is able to compose a master's thesis in the field of environmental engineering: - is able to use analytical, simulative and experimental methods to formulate and solve the problems - in capable of interdisciplinary compilation of knowledge, of adopting systematic approach considering also non-technological aspects T2A_U01		management and running a business			
S2EQM_U01 Sources, on resources and waste management; is able to compile obtained information, interpret and critically evaluate is, draw conclusions, formulate and support opinions with the use of standardised methods of analysis, is able to plan and conduct experiments, simple research activities on water and sewage treatment, as well as on waste management, with the consideration of biological aspects; is able to interpret the results and draw conclusions S2EQM_U03 S2EQM_U03 is able to apply information and communication techniques, essential to prepare compilations and projects knows how to perform mass balances of processes and devices used for gas treatment, with the use of proper methods, techniques and instruments knows how to plan and conduct simple computer simulations on water supply and sewage systems, interpret the results and draw conclusions is able to present and comment on the results of their master's thesis, reason about the ways of achieving the given results; is able to indicate alternative solutions to the issue analysed is able to compose a master's thesis in the field of environmental engineering: is able to obtain information form Polish and foreign literature, data bases and other sources, compile, interpret and evaluate it is able to use analytical, simulative and experimental methods to formulate and solve the problems in capable of interdisciplinary compilation of knowledge, of adopting systematic approach considering also non-technological aspects					
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S2EQM_U07 - is able to use analytical, simulative and experimental methods to formulate and solve the problems - in capable of interdisciplinary compilation of knowledge, of adopting systematic approach considering also non-technological aspects - is able to use analytical, simulative and experimental T2A_U17 T2A_U18 T2A_U19 InzA_U01 InzA_U02 InzA_U03 InzA_U05 InzA_U05	S2EQM_U07	and evaluate it	_		
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- in capable of interdisciplinary compilation of knowledge, of adopting systematic approach considering also non-technological aspects InzA_U01 InzA_U02 InzA_U03 InzA_U05 InzA_U08		methods to formulate and solve the problems	_		
technological aspects adopting systematic approach considering also non- InzA_U03 InzA_U05 InzA_U08		- in capable of interdisciplinary compilation of knowledge, of	InzA_U01		
technological aspects InzA_U05		adopting systematic approach considering also non-			
		technological aspects	InzA_U05		
- is able to assess the usefulness and possibilities of adopting		- is able to assess the usefulness and possibilities of adopting	InzA_U08		
modern technological achievements (techniques and		modern technological achievements (techniques and			

technologies) i	n the	presented	discipline
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- is able to suggest procedures to upgrade/improve existing technological solutions
- is able to interpret results of research, draw conclusions and formulate recommendations
- is able to compose a master's thesis in accordance to the proper formal register