POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name					
Diploma seminar					
Course					
Field of study		Year/Semester			
Environmental Engineering S	2/3				
Area of study (specialization)	Profile of study general academic			
Water Supply, Water and So	il Protection				
Level of study Second-cycle studies Form of study		Course offered in polish Requirements			
			full-time		compulsory
			Number of hours		
Lecture	Laboratory classes	Other (e.g. online)			
Tutorials	Projects/seminars				
15					
Number of credit points					
3					
Lecturers					
Responsible for the course/lecturer: Respons		sible for the course/lecturer:			
Prof. dr hab.inż.Piotr Oleśko	wicz-Popiel				
email: piotr.oleskowicz-popi	el@put.poznan.pl				
tel. (61) 6653498					
Faculty of Environmental En	gineering and				
Energy					
ul. Berdychowo 4, 61-131 Pc	oznań				
Prerequisites					
1. Knowledge: Expanded and	d deepened general and specialized	knowledge needed to formulate a			
technical problem as well as	how to solve it.				
Knowledge of the requireme	ents posed the preparation and imp	lementation of the thesis.			
Knowledge of formal require	ements for the diploma exam.				

2. Skills:

The ability to formulate a technical problem concerning the thesis and methods of solution of the problem.



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Ability to defend their thesis presentations.

Ability to critically assess the problem and the methods adopted and has the ability to discuss and multimedia use.

3. Social competencies

The student understands the need for lifelong learning; is able to inspire and organize the learning of others.

The student is aware of the importance and understand the non-technical aspects and effects of engineering activities, including its impact on the environment and the associated responsibility for decisions.

Course objective

The aim of the diploma seminar is a follow up to the studies gained knowledge and skills of public presentation developed theme as well as provide students with the principles of accession to the diploma exam, preparing a thesis and defend it.

Course-related learning outcomes

Knowledge

1. A graduate student has detailed knowledge related to selected issues of the studied field of study -

2. A graduate student has a basic knowledge of the development trends concerning fields of science and scientific disciplines relevant to the studied field of study

3. A graduate student has a basic knowledge necessary to understand the social, economic, legal and other non-technical conditions of engineering activities

Skills

1. A graduate student is able to use information technology, Internet resources and other sources to search for information, communication and acquisition software supporting the work of the designer and managing construction works

2. A graduate student is able to use information and communication technologies relevant to the tasks typical engineering activities

3. A graduate student is able to plan and carry out experiments, including measurements and computer simulations, interpret the results and draw conclusions

Social competences

1. A graduate student alone complements and extends the knowledge of modern techniques, processes and technologies

2. A graduate student is able to formulate opinions on issues related to the field of studies



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3. A graduate student draws conclusions and describes the results of their own communicative multimedia presentations

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Evaluation of two prepared presentations and graduate student activity during seminars

Programme content

To acquaint the graduate students with the principles of formal accession to the diploma exam (terms, conditions). The statutory requirements relating to the preparation of the thesis, forms, scope of work and time frames. Presentation by graduate students (in the form of two presentations), the subject of his thesis and possible discussion. Presentation by graduate students of interesting publications in the press and scientific-technical or non-related topic of the diploma, along with a possible discussion

Teaching methods

seminar method, problem method, case study, discussion

Bibliography

Basic bibliograhy from first-cycle studies

Additional bibliograhy from first-cycle studies

Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,0
Classes requiring direct contact with the teacher	15	0,5
Student's own work (literature studies, presentation preparation)	60	2,5

¹ delete or add other activities as appropriate