

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

COURSE DESCRIPTION CARD - SYLLABUS

Course name				
BIM in Environmental Engineering II				
Course				
Field of study		Year/Semester		
Environmental Engineering Second-	cycle Studies	2/4		
Area of study (specialization)		Profile of study		
Heating, Air Conditioning and Air Pro	otection	general academic		
Level of study		Course offered in		
Second-cycle studies		polish		
Form of study		Requirements		
part-time		compulsory		
Number of hours				
Lecture	Laboratory classes	Other (e.g. online)		
Tutorials	Projects/seminars			
	18			
Number of credit points				
2				
Lecturers				
Responsible for the course/lecturer:		Responsible for the course/lecturer:		
dr inż. Filip Pawlak				
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Faculty of Environmental Engineerin	g and			
Energy				
ul. Berdychowo 4, 61-131 Poznań				
Prerequisites				
1.Knowledge:				

Knowledge of basic issues related do BIM (BIM process, model as a source of information about the building, integrated design).

Knowledge of selected issues from technical drawing (graphical presentation of sanitary installations in design projects).

Knowledge of selected issues related to the design of sanitary installations (basic principles of designing sanitary and HVAC installations).



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

Basic knowledge of BIM tools.

Ability to interpret the technical drawings of building and sanitary installations (plan, section, axonometric and detailed views).

Ability to apply the principles of designing sanitary installations and ability to interpret the results of calculations carried out with computer software.

3.Social competencies:

Awareness of need to constantly update and supplement knowledge and skills.

Course objective

Gaining basic knowledge in carrying out a building procedure in the BIM process. Acquiring the ability to use building BIM model as the ource of information about building. Gaining skills in participating integrated design process and multi-discipline cooperation.

Course-related learning outcomes

Knowledge

1. Student has knowledge of the basic features of BIM process and required competences and responsibilities of its individual participants.

2. Student has knowledge of the basic standarization documents in BIM process.

3. Student knows possibilities and limitations related to the implementation of BIM in building process.

Skills

1. Student is able to create and edit an inter-branch information model of a building that meets the established BIM requirements (standards).

2. Student is able to get information from the model of building and use the model to exchange information with other participants in building process.

3. Student is able to carry out simple quantitative and qualitative analyzes based on the BIM model.

Social competences

1. Student understands the need of teamwork in solving theoretical and practical probels, in particular in complex design and execution processes in building.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Design exercises

The project is carried out in teams of several people. During the semestr, progress of the project will be monitored (presentation, discussion). The final grade will be a weighted average from:



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- project (drawings, descriptive part, statements, calculation results),
- written report about the BIM implementation
- activity in classess during whole semester.

Programme content

Design exercises subject:

interbranch design of a building with particual emphasis on sanitary and HVAC installations, meeting given functional requirements and compliant with given BIM information requirements.

Teaching methods

Design exercises: presentation of solutions for design issues, case studies, consultations of design team's work progress and identified problems, discussion.

Bibliography

Basic

Polish Chamber of Civil Engineers, "Strategy of the Polish Chamber of Civil Engineers in the filed of BIM implementation, the place and role of the Chamber in this process and indication of ways to implement this strategy", December 2019 - IN POLISH

Kasznia D., "BIM in practice. Standards. Implementations. Case Study", Wydawnictwo Naukowe PWN, Warszawa 2017 - IN POLISH

Tomana, A., "BIM. Innovative technology in construction. Fundamentals", 2015 - IN POLISH

Werner, W.A., Kacprzyk, Z. "Investment and construction procedures. Fundamentals of BIM", Oficyna Wydawnicza POLCEN, Warszawa 2019 - IN POLISH.

Additional

Anger, A., Łaguna, P., Zamara, B., "BIM for managers", Wydawnictwo Naukowe PWN SA, Warszawa 2021 - IN POLISH

Kacprzyk, Z., "Design in the BIM process", Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2020 - IN POLISH

Hardin, B., Mccool, D., "BIM and Construction Management", John Wiley&Sons Inc, 2000 - IN ENGLISH



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Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,0
Classes requiring direct contact with the teacher	18	0,5
Student's own work (literature studies, project development in	32	1,5
groups, preparation for the presentation of results, preparation		
of a BIM implementation report). ¹		

¹ delete or add other activities as appropriate