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

Construction Process Design

Course

Field of study Year/Semester

1/2 Civil Engineering

Area of study (specialization) Profile of study

Construction Engineering and Management general academic Course offered in Level of study

Second-cycle studies english

Form of study Requirements full-time

Number of hours

Lecture Laboratory classes Other (e.g. online)

compulsory

30

Tutorials Projects/seminars

15

Number of credit points

3

Lecturers

Responsible for the course/lecturer: Responsible for the course/lecturer:

dr hab. inż. Jerzy Pasławski, prof. nadzw. mgr inż. Kinga Katafoni

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tel. +48616652113 tel. +48616552181

Prerequisites

Basic knowledge about designing construction processes. Student is able to perform basic analysis of construction process.

Course objective

Knowledge how to design and perform simulation of construction process, based on main simulation methods.

Course-related learning outcomes

Knowledge

Student

- knows in detail the rules of developing the procedures of construction project quality management and uses it to perform simulations
- knows and understand the need for systematic evaluation and maintenance of structure technical condition, with useage of modern solutions (monitoring, simulation, IoT)

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-have detailed knowledge of the impact of building investments on the environment and understand the need to implement the rules of sustainable development.

Skills

Student:

- uses advanced and specialized tools in order to obtain software supporting organizer of building engineering works
- -utilizing the obtained knowledge, can select appropriate (simulation) methods and tools to solve technical problems

Social competences

Student:

- takes responsibility for the reliability of working results and their interpretation
- -is ready to autonomously complete and broaden knowledge in the field of modern processes and technologies of building engineering
- -are aware how important is sustainable development in building engineering

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Student work includes:

- -project concerning three main methods in simulation (System Dynamics, Discrete-Event, Agent-Based)
- -presentation of choosen topic related to process design

Rating scale:

91-100 A

81-90 B

71-80 C

61-70 D

51-60 E

<50 F

Programme content

Lectures: Introduction of construction site management approach, usage of modern technologies (genesis and development)

Tutorials: Introduction of basic simulation methods (genesis and development of simulation) as well as introduction of modern technology used on construction sites (IoT, Machine Learning).

Teaching methods

Lectures: problem lecture/lecture with presentations/ case study

Tutorials: method based on useage of various source of knowlegde such us: film, photos, source files and prsentations/ Case study/ Project method includes designing and performing simulation model and result testing.

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Bibliography

Basic

- 1. Kaplinski O., Modeling of construction processes. A managerial approach., PAN, Warszawa 1997
- 2. Grigoryev I., AnyLogic in Three Days: Modeling and Simulation Textbook, Fifth edition, 2018

Additional

1. A. Borshchev, I.Grigoryev, The Big Book of Simulation Modeling. Multimethod Modeling with AnyLogic8, Anylogic North America, 2013)

Breakdown of average student's workload

	Hours	ECTS
Total workload	90	3,0
Classes requiring direct contact with the teacher	45	1,5
Student's own work (literature studies, preparation for tutorials,	45	1,5
preparation for tests) 1		

3

¹ delete or add other activities as appropriate