

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name

BIM Technology

Course

Field of study Year/Semester

Civil Engineering 2/3

Area of study (specialization) Profile of study

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

Second-cycle studies English

Form of study Requirements

full-time compulsory

Number of hours

Lecture Laboratory classes Other (e.g. online)

15

Tutorials Projects/seminars

Number of credit points

2

Lecturers

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

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Prerequisites

A student starting this subject should have a basic knowledge of construction, in particular:

- know the principles of BIM modelling, IFC file export,
- be able to formulate and analyse components of investment processes and interdisciplinary cooperation
- take care of the need to improve professional and personal competences , use tools and with their help solve problems in design, execution and maintenance of construction objects.



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Course objective

Application of technology and digitisation of data flow in interdisciplinary cooperation during investment task processes.

Course-related learning outcomes

Knowledge

The student knows:

- has knowledge of cost and time of construction projects and methods of their analysis using BIM.
- has in-depth knowledge of standards for designing construction works in BIM.

Skills

The student is able to:

- use software supporting the work of a designer and organizer of construction processes
- be able to prepare a cost estimate and schedule of construction works.

Social competences

The student:

- is responsible for the reliability of the obtained results of his/her work and the work of the team subordinated to him/her
- complements his/her knowledge by applying modern technologies and digitalisation in the construction industry.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture - written test.

Laboratory - assessment of cost and schedule preparation exercises. Evaluation of modelling of library objects.

Programme content

Lectures:

- Digitisation of construction.
- Digital exchange of construction data.
- BIM and openBIM, BIM Standards and Norms.
- Specialist certification and software certification.
- Functions and specialisations of BIM.



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- Implementation of BIM in the company (locally) and in the state (globally, government)
- Producing cost estimates and schedules using data from a BIM model

Laboratories:

independently or in collaboration in teams of 2 (BIM Estimate, Revit):

- Preparing a cost estimate and schedule for the construction of an office building from the model made in sem. 1 i 2
- modelling of library objects

Teaching methods

Lectures - informative lecture with multimedia presentation.

Laboratories: multimedia presentation illustrated with examples and performance of tasks given by the instructor, solving individual or team tasks and elearning with instruction.

Bibliography

Basic

• Xinan Jiang, Developments in Cost Estimating and Scheduling in BIM technology, https://repository.library.northeastern.edu/files/neu:835/fulltext.pdf

Additional

- Richard Garber (Editor) Closing the Gap: Information Models in Contemporary Design Practice Architectural Design, Wiley, (2009).
- Richard Garber, BIM Design: Realising the Creative Potential of Building Information Modelling Wiley, (2014).
- Karen Kensek, Building Information Modeling Series: Pocket Architecture, Routledge, (2014).
- Karen Kensek, Douglas Noble, Building Information Modeling: BIM in Current and Future Practice, Wiley, (2014).
- Brad Hardin, Dave McCool, BIM and Construction Management: Proven Tools, Methods, and Workflows, 2nd Edition, Wiley, (2015).
- Andre Borrmann, Markus König, Christian Koch, Jakob Beetz, Building Information Modeling. Technologische Grundlagen und industrielle Praxis, VDI, Springer, Wiesbaden, (2015).
- Stefan Mordue, Paul Swaddle, David Philp, Building Information Modeling For Dummies, Wiley, (2015).
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- Centre for Digital Built Britain at University of Cambridge, (2019). https://www.cdbb.cam.ac.uk/
- NIBS, National BIM Guide for Owners, NIBS. (2017).
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- IFC4 Document, (2016). http://www.buildingsmart-tech.org/ifc/IFC4/Add2/html/
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- BuildingSMART, (2019). https://www.buildingsmart.org/ .2

Breakdown of average student's workload

| | Hours | ECTS |
|--|-------|------|
| Total workload | 60 | 2,0 |
| Classes requiring direct contact with the teacher | 30 | 1,0 |
| Students' own work (literature studies, preparation for | 30 | 1,0 |
| laboratory classes, preparation for the colloquium, performing | | |
| laboratory exercises and presentations) 1 | | |

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¹ delete or add other activities as appropriate