ФИО: Ястребов Олег Алерсание State Autonomous Educational Institution of Higher Education Должность: Perron Дата подписания: 20:05.2029 17:15:54 UNIVERSITY OF RUSSIA NAMED AFTER PATRICE **LUMUMBA** Уникальный программный ключ: ca953a0120d891083f939673078ef1a989dae18a **RUDN University**

Academy of Engineering

educational division (faculty/institute/academy) as higher education programme developer

COURSE SYLLABUS

Digital technologies in construction

course title

Recommended by the Didactic Council for the Education Field of:

08.04.01 Civil Engineering

field of studies / speciality code and title

The course instruction is implemented within the professional education programme of higher education:

Civil Engineering and Built Environment

higher education programme profile/specialisation title

2025

1. COURSE GOAL(s)

The goal of the course <u>Digital technologies in construction</u> is to provide students with the skills and knowledge of digital technologies currently employed in the planning, design, construction and operations of the built environment.

Course objectives:

- To provide knowledge of emerging digital technologies and their potential application to building projects.

- To establish an understanding of the Building Information Modelling (BIM) concept, its technologies and processes, and its application throughout the building lifecycle.

- To provide practical skills in the use of Building Information Modelling (BIM) software package.

2. REQUIREMENTS FOR LEARNING OUTCOMES

The course <u>Digital technologies in construction</u> implementation is aimed at the development of the following competences (competences in part):

Compet **Competence formation indicators** ence **Competence descriptor** (within this course) code GC-7 Able: to search for the neces-sary GC-7.1 Searches for relevant sources of information sources of information and data, and data, perceives, analyzes, remembers and transmits perceive, analyze, remember and information using digital tools and algorithms when transmit information using digital working with data from various sources in order to means, as well as using effectively use the information to solve problems; algorithms when working with GC-7.2 Evaluates information, its reliability, builds data received from various logical conclusions on the basis of incoming sources to effectively use the information and data information to solve problems ; to assess information, its reliability, to build logical conclusions on the basis of incoming information and data GPC-1 Able to solve problems of GPC-1.3 Solves professional problems using modern professional activity on the basis software systems for mathematical, digital modeling of of theoretical and prac-tical structures foundations, the math-ematical apparatus of the fundamental sciences GPC-3 Able to set and solve scientific GPC-3.1 Able to formulate and solve scientific and and technical problems in the technical tasks in the field of building structures design; field of construction, construction GPC-3.3 Able to formulate and solve scientific and industry and housing and technical tasks in the field of engineering systems communal services on the basis of design knowledge of industry problems and experience in their solution Able to use and develop project GPC-4 GPC-4.1 Able to use and develop project and administrative documentation: documentation, as well as GPC-4.3 Able to use normative legal acts in the field of participate in the development of construction industry and housing and communal normative legal acts in the field of services, as well as to participate in their development construction and housing and

Table 2.1. List of competences that students acquire during the course <u>«Digital</u> technologies in construction»

	communal services	
GPC-5	Able to conduct and organize	GPC-5.1 Able to conduct and organize survey work in
	design and survey work in the	the field of construction and housing and communal
	field of construction, housing and	services;
	communal services, carry out	GPC-5.2 Capable of conducting and organizing
	technical expertise of projects and	technical expertise of projects and author's supervision
	designer's supervision of their	of their observance
	compliance	
PC-2	Development of project products	PC-2.1 Capable of performing engineering and
	based on the results of	technical design and developing design products for
	engineering and technical design	building structures, grounds and foundations;
	for urban development activities	PC-2.2 Able to perform engineering and technical
		design and develop design products for engineering
		systems and engineering structures

3. COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE

The course <u>Digital technologies in construction</u> refers to the *core component* of (B1) block of the higher educational programme curriculum.

Within the higher education programme students also master other disciplines (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course <u>Digital technologies in construction</u>.

Table 3.1. The list of the higher education programme components that contribute to the achievement of the expected learning outcomes as the internship results.

Comp etence code	Competence descriptor	Previous courses / modules, internships	Subsequent courses / modules, internships		
GC-7	Able: to search for the		Geoinformation Systems and		
	neces-sary sources of		Applications;		
	information and data,		Life Cycle Economics of		
	perceive, analyze,		Buildings;		
	remember and transmit		BIM-Technology in		
	information using		Construction Management;		
	digital means, as well		Independent Research Work		
	as using algorithms		(obtaining basic skills of		
	when working with		research work);		
	data received from		Introductory Practice;		
	various sources to		Independent Research Work		
	effectively use the				
	information to solve				
	problems ; to assess				
	information, its				
	reliability, to build				
	logical conclusions on				
	the basis of incoming				
	information and data				
GPC-1	Able to solve problems		Independent Research Work		
	of professional activity		(obtaining basic skills of		
	on the basis of		research work);		
	theoretical and prac-		Desin Practice;		
	tical foundations, the		Independent Research Work		
	math-ematical				

	apparatus of the fundamental sciences	
GPC-3	Able to set and solve scientific and technical problems in the field of construction, construction industry and housing and communal services on the basis of knowledge of industry problems and experience in their solution	BIM-Technology in Construction Management; Independent Research Work (obtaining basic skills of research work); Desin Practice; Technological Practice; Independent Research Work
GPC-4	Able to use and develop project and administrative documentation, as well as participate in the development of normative legal acts in the field of construction and housing and communal services	Life Cycle Economics of Buildings; BIM-Technology in Construction Management; Desin Practice; Technological Practice
GPC-5	Able to conduct and organize design and survey work in the field of construction, housing and communal services, carry out technical expertise of projects and designer's supervision of their compliance	Life Cycle Economics of Buildings; BIM-Technology in Construction Management; Desin Practice; Technological Practice
PC-2	Development of project products based on the results of engineering and technical design for urban development activities	Life Cycle Economics of Buildings; Structural Design in Reinforced Concrete: Special Topics; Structural Dynamics; Structural Design in Steel: Special Topics; Modelling of Construction Processes; Applications of Finite Element Method for Civil Engineering problems; Sustainability in Civil Engineering; Optimization Methods in Civil Engineering; Structural Stability; Geometric Shaping and

	Analysis of Shells;
	Engineering Systems of
	Buildings;
	Desin Practice;
	Technological Practice;
	Pre-Graduation Practice

4. COURSE WORKLOAD

The total workload of the course <u>Digital technologies in construction</u> is <u>4</u> credits. *Table 4.1. Academic activities types by periods of the higher education programme*

Type of academic		Total	Semester(s)			
activities		academic	1			
		hours				
Contact academ	nic hours	36	36			
including:						
Lectures (LC)		0	0			
Lab works (LW)	36	36			
Seminars (workshops /		0	0			
tutorials) (S)						
Self-studies		81	81			
academic hours						
Evaluation and		27	27			
assessment academic						
hours						
Course work / project,						
credits						
Course	academi	144	144			
workload	c hours					
	credits	4	4			

5. COURSE CONTENTS

Modules	Contents (topics)	Academic activities types *
Section 1. BIM Technology	Introduction to BIM process and integrated project delivery. ND modelling. BIM software systems and guidelines to choosing different BIM software systems	LW
Section 2. Basic Modelling	Introduction of modelling environment and tools. Modelling approaches to producing plans, 3D models, views and sections of buildings. Modelling of building including basic and vital elements, production of plans, views and 3D models.	LW
Section 3. Advance Concepts	Model customizations, elements and materials. Creation of internal components, external elements, massing and site modelling. Elements visibility, visualization and walkthroughs	LW
Section 4. Virtual and Augmented Reality	Virtual Reality vs. Augmented Reality. Applications of AR/VR in construction	LW

* - to be filled in only for full -time training: LC - lectures; LW - lab work; S - seminars.

6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Tuble 0.1. Classioon equipment and teenhology support requirements					
Type of academic	Classroom equipment	Specialized educational / laboratory equipment,			
activities		software and materials for			
		course study (if necessary)			
Lab works	An auditorium for laboratory work,	Computer laboratory			
	equipped with a set of specialized furniture				
	and equipment.				
Computer Labs	A classroom for conducting classes, group	Software:			
	and individual consultations, current and	Revit,			
	mid-term assessment, equipped with	Renga			
	personal computers (in the amount of 14				
	pcs), a board (screen) and technical means of				
	multimedia presentations.				
Self-studies	A classroom for independent work of				
	students (can be used for seminars and				
	consultations), equipped with a set of				
	specialised furniture and computers with				
	access to the electronic information and				
	educational environment				

Table 6.1. Classroom equipment and technoloav support requirements

7. RESOURCES RECOMMENDED FOR INTERNSHIP

Main readings:

1. BIM and Construction Management: Proven Tools, Methods, and Workflows, Brad Hardin, Dave McCool, John Wiley & Sons, 2023.

2. BIM Handbook: A Guide to Building Information Modeling for Owners, Managers, Designers, Engineers and Contractors, Chuck Eastman, Paul Teicholz, Rafael Sacks, Kathleen Liston, Wiley, 2016.

3. Building Information Modeling: Planning and Managing Construction Projects with 4D CAD and Simulations, McGraw Hill Professional, Kymmell, Willem, 2018. *Additional readings:*

1. Talapov, VV BIM technology: the essence and features of the implementation of information modeling of buildings / VV Talapov. Moscow: DMK-Press, 2016.- 410 p. *Internet sources:*

1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System (RUDN ELS) <u>http://lib.rudn.ru/MegaPro/Web</u>

- EL "University Library Online" <u>http://www.biblioclub.ru</u>
- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" <u>www.studentlibrary.ru</u>
- EL "Lan" <u>http://e.lanbook.com/</u>
- EL "Trinity Bridge"

2. Databases and search engines:

- electronic foundation of legal and normative-technical documentation http://docs.cntd.ru/

- Yandex search engine https://www.yandex.ru/
- Google search engine <u>https://www.google.ru/</u>
- Scopus abstract database http://www.elsevierscience.ru/products/scopus/

The training toolkit and guidelines for a student:

1. Collection of lectures on the course <u>Digital technologies in construction</u>.

* The training toolkit and guidelines for the course are placed on the internship page in the university telecommunication training and information system under the set procedure..

8. ASSESSMENT TOOLKIT AND GRADING SYSTEM* FOR EVALUATION OF STUDENTS' COMPETENCES LEVEL AS INTERNSHIP RESULTS

The assessment toolkit and the grading system* to evaluate the level of competences (competences in part) formation as the course <u>Digital technologies in construction</u> results are specified in the Appendix to the internship syllabus.

* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

DEVELOPERS:

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DEPARTMENT:

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position in the education department

HEAD OF EDUCATIONAL PROGRAMME:

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