Харківський національний економічний університет імені Семена Кузнеця

## Syllabus of the educational discipline "3D graphics"

Specialty	186 "Publishing and printing"	
Educational program	"Technologies of electronic multimedia editions"	
Educational level	The second (master's) level of higher education	
Discipline status	Mandatory	
Language of teaching	English	
Course / semester	l course, l semester	
Number of ECTS credits	5 credits	
Distribution by types of classes and hours of study	Lection – 16 hours.	
	Laboratory work - 34 hours.	
	Independent work - 100 hours.	
Final control form	Test	
Department	Department of computer systems and technologies, auditorium. 407 of	
	the main building, telephone (057) 702 01 46 (ext. 2-96), website of	
	the department: <u>http://www.ksit.hneu.edu.ua/</u>	
Teacher(s)	Kobzev Igor Volodymyrovich ass. prof., Candidate of Engineering	
	Sciences <sup>i</sup> ;	
Contact Information	Ihor.kobziev@hneu.net	
teacher(s)	+38-097-5038907	
Days of classes	Lecture: according to the current class schedule	
	Practical: <u>according to the current class schedule</u>	
Consultations	At the Department of Computer Systems and Technologies, face-to-	
	face, according to the consultation schedule, individual, chat in PLS	

face, according to the consultation schedule, individual, chat in PLS **The purpose** of the educational discipline is determined by the scientific and professional aspects of the training of qualified specialists and consists in the formation of the master's consciousness based on the assimilation of the laws of information processes in an inextricable connection with the methods and methods of visualization and modeling of three-dimensional objects.

Structural-logical scheme of studying the academic discipline			
Prerequisites	Postrequisites		
Disciplines of the bachelor's degree related to the creation of different types of content (video, audio, graphics, etc.)			
Content of the a	academic discipline		

## Content module 1 Analytical 3D objects

**Topic 1.** Analytical 3D graphics **Topic 2.** Fractal 3D graphics

## Content module 2 Polygonal 3D objects

**Topic 3.** Polygonal 3D graphics **Topic 4.** C-plane 3D graphics

Material and technical (software) support of the discipline SowtWare: MathCad, 3ds max, INCENDIA NEXT

System of evaluation of training results

The maximum rating for the study of the discipline during the semesters is estimated by the sum of points and is 100 points.

To evaluate the work of students in the fourth semester, the final grade is calculated as the sum of the marks for the performance and defense of laboratory work:

the maximum number of points for performing laboratory work is 40 points;



the maximum number of points for the defense of laboratory works (oral or electronic tests) is 60 points. The test is considered passed if at least 60 points are obtained for it.

## Policies of educational discipline

The teaching of the academic discipline is based on the principles of academic integrity. Violations of academic integrity include: academic plagiarism, fabrication, falsification, plagiarism, deception, bribery, biased evaluation. For violation of academic integrity, students of education are subject to the following academic responsibility: repeated assessment of the corresponding type of educational work.

More detailed information on competencies, learning outcomes, learning methods, assessment forms, independent work is provided in the Work Program of the academic discipline

Силабус затверджено на засіданні кафедри 26.06.2023 р. Протокол № 15