

Subject card

Subject name and code	, PG_00069215								
Field of study	Modelowanie 3D w programie AutoCAD								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			5.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Structural Mechanics -> Faculty of Civil and Environmental Engineering -> Faculties of Gdańsk University of Technology								
Name and surname	Subject supervisor	prof. dr hab. ii	rof. dr hab. inż. Paweł Kłosowski						
of lecturer (lecturers)	Teachers				_				
Lesson types	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	15.0	30.0	0.0	0.0		0.0	45	
	E-learning hours included: 0.0								
	eNauczanie source addresses: Moodle ID: 1453 Modelowanie 3D w programie AutoCAD https://enauczanie.pg.edu.pl/2025/course/view.php?id=1453								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		10.0		70.0		125	
Subject objectives	The course is to teach the student how to use AutoCAD to create three types of three-dimensional objects: linear, surface and solid. The use of AutoCAD to create surface and solid finite element meshes will be presented. In addition, the automatic generation of drawings using various programming techniques will be shown. Object rendering will be discussed.								
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_K03] Can effectively, clearly and unambiguously convey information, describe activities and communicate their results/ outcomes to engineers or a wider audience using appropriate communication methods and tools.		Student is creating 3D drawings in AutoCAD program			[SK2] Ocena postępów pracy			
	[K6_K04] Engages in independent lifelong learning and individually follows the development of science and technology in the field of civil engineering.		Student is able to use AutoCAD program for creation finite element meshes			[SK5] Ocena umiejętności rozwiązywania problemów występujących w praktyce			

Data wygenerowania: 13.11.2025 17:16 Strona 1 z 2

Subject contents	Course content – lecture 1. Prepare your AutoCAD environment for 3D space. Types of three-dimensional objects. Coordinate systems, ways to change the view. Object selection modes. Use of handles. Navigation bar and command window. 2. Level and thickness. Region and boundary gear as an example of the use of regions, physical parameters of the object. 3. Viewports and the use of model and paper space. Dimensioning in model and paper space. Associative dimensions to an object. 4. POWIERZCHNIA3D element definition (3WPOW, 3DFACE), mesh model, smoothness levels. Import to FEM programs. 5. Definition of Simple Solids 6. Editing solids 7. Sphere with hole FEM mesh 8. Transferring solids to FEM programs 9. Creating and using scripts 10. LISP language use of ready-made programs in LISP 11. LISP websites 12. Additional instructions for organising the drawing 13. Rendering Basics (1) 14. Rendering materials, lighting in rendering 15. Examples of professional renderings Course content – exercises 1. Drawing a Cottage as a Linear Model 2. Structural covering of the port of Lagos 3. Region shelf 4. Dimensioning Spatial Objects on Viewports 5. Mesh Creation Instructions , Mesh Edge Visibility 6. Create a solid model 7. Solid Model Editing (1) 8. Animations Editing a solid model (2) 9. Spiral model , spiral staircase 10. Use of the EXPRESS TOOLS module 11. Prepare the model for rendering 12. Rendering with materials 13. Rendering with light and background 14. Add objects to rendering 15. Defending projects						
Prerequisites and co-requisites	Ability of AutoCAD usage on basic I	evel					
Assessment methods and criteria	Subject passing criteria creation of a project and defending it.	Passing threshold 50.0%	Percentage of the final grade 100.0%				
Recommended reading	Basic literature	Basic literature 1. S. Świszczowski AutoLISP dostosowanie programu AutoCAD do potrzeb użytkownika Mikom W-wa 2001					
	Supplementary literature 1. Matthews B. AutoCAD 2000 3D Helion Gliwice 2001 eResources addresses Supplementary http://forums.autodesk.com - AutoCAD users forum						
Example issues/ example questions/ tasks being completed	Draw and dimension a chair						
Practical activites within the subject	Not applicable						

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 13.11.2025 17:16 Strona 2 z 2