

Subject card

Cubic of managers and acade	DC 00037573								
Subject name and code	, PG_00037573								
Field of study	Computer aided design								
Date of commencement of studies	October 2024		Academic year of realisation of subject			2025/2026			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			English			
Semester of study	3		ECTS credits			3.0			
Learning profile	general academic profile		Assessmer	Assessment form			assessment		
Conducting unit	Department of Biotechnology and Microbiology -> Faculty of Chemistry -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor dr hab. Christian Jungnickel								
of lecturer (lecturers)	Teachers	dr hab. Christian Jungnickel							
Lesson types	Lesson type	Lecture	Tutorial Laboratory Project		t	Seminar	SUM		
	Number of study hours	0.0	0.0	0.0	45.0	0.0		45	
	E-learning hours included: 0.0								
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		2.0		28.0		75	
Subject objectives	The aim of the course is to provide students with an understanding of computer-aided design in chemistry and environmental technology, integrating technical drawing, process simulation, and digital data analysis. Students will learn to construct and interpret engineering schematics in AutoCAD, to build and run basic flowsheet models in ChemCAD, and to analyze process outputs in Excel. In addition, they will gain a first introduction to R programming supported by large language models (LLMs), using Al assistance to generate and adapt simple scripts for visualization and data handling. Emphasis is placed on applying these digital methods to sustainable development and pollution prevention, enabling students to evaluate chemical processes not only from a technical perspective but also in terms of their environmental and economic impacts								

Learning outcomes Course outcome		Method of verification			
[K6_U04] capable of formulating and solving design tasks in the field of environmental technology to recognize their non-technical aspects, including environmental, economic and legal. Is capable of applying the principles of occupational health and safety. Is able to make initial assessment of engineering solutions and actions	The student understands the basic principles of modeling and simulating chemical processes and can apply CAD tools (AutoCAD, ChemCAD, Excel, R) to solve a simple design task. The student can assess the implications of technical solutions in environmental and economic contexts and present results in graphical and tabular form, while adhering to occupational health and safety principles.	[SU2] Ocena umiejętności analizy informacji [SU1] Ocena realizacji zadania			
terminology and principles of intellectual property protection necessary for proper interpretation and application in practice	terminology related to computer- aided design and can identify the principles of intellectual property protection in relation to technical documentation, process schematics, and computer simulation results. The student understands the importance of copyright and licensing when using engineering software and when producing educational and project materials.	[SW1] Ocena wiedzy faktograficznej			
[K6_W04] is aware of the importance of environmental protection and has a basic knowledge of chemical and biological threats to the environment, with particular emphasis on anthropogenic factors, has a basic knowledge of knowledge of the principles of sustainable development as well as national and European environmental management conditions.	The student understands how computer-aided design and chemical process simulations can be used to assess and minimize the environmental impact of technologies. The student can identify potential sources of pollution in chemical processes, apply CAD tools to analyze material and energy balances, and relate the results to the principles of sustainable development and the relevant national and European conditions of environmental management.	[SW3] Ocena wiedzy zawartej w opracowaniu tekstowym i projektowym [SW1] Ocena wiedzy faktograficznej			
Basic principles of computer-aided design in chemical engineering and environmental technology. Introduction to AutoCAD 2D drawings, process and technological diagrams, Sankey diagrams. Fundamentals of ChemCAD building flowsheets, defining streams, selecting unit operations, analyzing stoichiometric reactions and simple separation processes. Exporting and processing process data in Excel mass and energy balances, basic charts and data interpretation. Introduction to the R environment and the use of large language models (LLMs) to assist in generating simple R scripts for data visualization and automation of calculations. Application of computer methods to assess processes in terms of pollution, emissions, and sustainable development principles.					
Subject passing criteria	Passing threshold	Percentage of the final grade			
Final test	50.0%	100.0%			
Basic literature Martín, M. (2014). Introduction to Software for Chemical Engis CRC Press. Shih, R. (2021). AutoCAD 2022 Tutorial: First Level 2D Funda SDC Publications. Kabacoff, R. (2022). R in Action: Data Analysis and Graphics 3rd Edition. Manning.		orial: First Level 2D Fundamentals.			
Supplementary literature	Winston, W. L. (2016). Microsoft Excel Data Analysis and Business				
	[K6_U04] capable of formulating and solving design tasks in the field of environmental technology to recognize their non-technical aspects, including environmental, economic and legal. Is capable of applying the principles of occupational health and safety. Is able to make initial assessment of engineering solutions and actions [K6_W07] has knowledge of basic terminology and principles of intellectual property protection necessary for proper interpretation and application in practice [K6_W04] is aware of the importance of environmental protection and has a basic knowledge of chemical and biological threats to the environment, with particular emphasis on anthropogenic factors, has a basic knowledge of knowledge of the principles of sustainable development as well as national and European environmental management conditions. Basic principles of computer-aided of Introduction to AutoCAD 2D drawing Fundamentals of ChemCAD building stoichiometric reactions and simple mass and energy balances, basic of use of large language models (LLMs automation of calculations. Applications emissions, and sustainable developed sustainable developed. Subject passing criteria Final test Basic literature	IK6_U04 capable of formulating and solving design tasks in the filed of environmental technology to recognize their non-technical aspects, including environmental, economic and legal. Is capable of applying the principles of occupational health and safety, Is able to make initial assessment of engineering solutions and actions IK6_W07 has knowledge of basic terminology and principles of intellectual property protection and application in practice IK6_W07 has knowledge of basic terminology and principles of intellectual property protection and application in practice IK6_W07 has knowledge of basic terminology and principles of intellectual property protection and application in practice IK6_W07 has knowledge of basic terminology and principles of intellectual property protection and application in practice IK6_W07 has knowledge of basic terminology related to computer-sided design and can intellectual property protection in relation to technical documentation, process schematics, and computer simulation results. The student understands the importance of copyright and licensing when using engineering software and when producing educational and project materials. The student understands how computer-aided design and chemical process simulations can be relevant national and chemical process simulations can be relevant national and chemical processes and minimize the environmental impact of technologies. The student can identify potential sources of pollution in chemical processes, apply CAD tools to analyze material and energy balances, and relevant national and environmental and energy balances, and relevant national and environmental management. Basic principles of computer-aided design in chemical engineering and e introduction to AutoCAD 2D drawings, process and technological diagrar fundamentals of ChemCAD abuilding flowsheets, defining streams, seek the process of the principles of sustainable development principles. Subject passing criteria Passing threshold Passing threshold Passin			

	eResources addresses				
example questions/ tasks being completed	Methanol can be oxidized with air to produce formaldehyde in a stoichiometric reactor at 1 bar. The air is preheated to 100 °C, and methanol is fed at 25 °C. Assume 80% conversion in the presence of a silver catalyst. In ChemCAD, build a flowsheet including a preheater, reactor, and separator, then simulate the reaction. Export the mass balance data to a CSV file and calculate in Excel the amount of formaldehyde produced [mol/h]. In R, generate a plot of process yield versus air temperature in the range 80-150 °C, using data from several simulation runs.				
Practical activites within the subject	Not applicable				

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