

## Subject card

Subject name and code	Desing of Manufacturing Processes, PG_00058228								
Field of study	Biotechnology								
Date of commencement of									
studies	COLODEI 2020		Academic year of realisation of subject			2023/2024			
Education level	second-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	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Chemistry, Technology and Biochemistry of Food -> Faculty of Chemistry								
Name and surname	Subject supervisor dr hab. inż. Robert Tylingo								
of lecturer (lecturers)	Teachers		dr hab. inż. Robert Tylingo						
			dr inż. Szymon Mania						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	0.0	0.0	0.0	30.0		0.0	30	
	E-learning hours inclu	ıded: 0.0							
Learning activity and number of study hours	Learning activity	ning activity Participation ir classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		5.0		15.0		50	
Subject objectives	The aim of the course is to familiarize the student with the methods of teamwork and the preparation of technical documentation of an industrial installation, taking into account industry issues, and to acquire the ability to design technological processes related to the selected diploma course, including technological projects in the food, pharmaceutical and molecular biotechnology industries.								
Learning outcomes	Course outcome  [K7_W08] has a profound knowledge of methods of obtaining biotechnological products, possibilities and limitations related to the design of biotechnological processes, understands the specificity of the biotechnological industry, both in terms of organization, management and economic analysis  [K7_W10] has knowledge in the field of bioprocess technology and engineering and knowledge in the field of engineering design of technical objects and processes including engineering graphics with the use of computer-aided design and databases  [K7_U10] is able to use knowledge about possibilities, aims and limitations of biotechnology to develop, design and obtain products and biotechnological processes in the area of his/her specialization		Subject outcome			Method of verification			
			Can critically evaluate the available technical and biotechnological solutions in industry, adapt to the project economically advantageous solutions from the point of view of the resources necessary for its implementation.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
			He can use the knowledge of the properties of biomolecules and the course of bioprocesses in the design of biotechnological processes.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge			
			Technology, Biotechnology and Food Analysis - food processing and HACCP system. Drug Biotechnology - pharmaceutical industry and GMP systems Molecular biotechnology - technologies for the use of genetically modified organisms and standards related legal.			[SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information			

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Subject contents	I - Project management, Critical path for the implementation of project tasks, Work schedule (Gantt chart)Reporting on the implementation of individual project tasks.II - Technological projectShort descriptionJustification of the choice of the technological methodDescription of the technological method and alternative solutionsSchematic diagram of the processMass balance (Sankey chart)Optional energy and heat balanceCharacteristics of raw materials, semi-finished products, products and auxiliary materials. Selection of apparatus, variants of apparatus depending on technological solutions and production volume. Technological schemeEquipment work schedule (Gantt chart)The critical path of the technological process						
Prerequisites and co-requisites							
	Has sufficient knowledge in inorganic, organic, analytical and physical chemistry to understand technological processesHas knowledge of the basic techniques and research tools used in biotechnology and selected methods of related fields and scientific disciplines; knows the development of biotechnology methods; understands the basic techniques used in the isolation, selection, synthesis, modification and analysis of organisms, tissues, cells and moleculesKnows the principles of operation of basic measurement and process equipment used in chemistry and biotechnologyCan use the scientific language typical for biotechnology						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade				
	Project Passing Silveria	60.0%	100.0%				
Recommended reading	Supplementary literature	Anderson N.G. Practical Process Research and Development. Academic Press, San Diego, California, USA, 2000  Pikoń J. Podstawy Konstrukcji Aparatury Chemicznej. Cz. 1, Tworzywa Konstrukcyjne. PWN, Warszawa, 1979  Synoradzki. L., Wisialski. J. Podstawy. projektowania. procesów technologicznych. Od laboratorium do instalacji przemysłowej. Oficyna wydawnicza Politechniki Warszawskiej. 2019  GMP, HACCP, ISO 22000 system requirements.  Synoradzki. L., Wisialski. J. Podstawy. projektowania. procesów technologicznych. Matematyczne metody planowania. eksperymentów. Oficyna wydawnicza Politechniki Warszawskiej. 2019					
	eResources addresses	Synoradzki. L., Wisialski. J. Podstawy. projektowania. procesów technologicznych. Bezpieczeństwo procesów chemicznych. Oficyna wydawnicza Politechniki Warszawskiej. 2018.  Adresy na platformie eNauczanie:					
Example issues/		Support for Auto CAD software in the implementation of technological diagrams of the designed process.					
example questions/ tasks being completed	Capper 18. 7 tale 6/15 software in the implementation of technological diagrams of the designed process.						
Work placement	Not applicable						

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