

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Computer-aided production control, PG_00055255							
Field of study	Management and Production Engineering							
Date of commencement of studies	October 2025		Academic year of realisation of subject			2027/2028		
Education level	first-cycle studies		Subject group		Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university		
Year of study	3		Language of instruction		Polish			
Semester of study	6		ECTS credits		5.0			
Learning profile	general academic pro	ofile	Assessment form		exam			
Conducting unit	Division Of Manufactor Technology -> Facult							
Name and surname	Subject supervisor		dr hab. inż. Stefan Dzionk					
of lecturer (lecturers)	Teachers	S						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	15.0	15.0		0.0	60
	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	60		6.0		59.0		125
Subject objectives	The aim of the course Possibilities of seque							trol.

Learning outcomes	Course outcome	Subject outcome	Method of verification	
	[K6_U04] is able to develop documentation in the area of preparation, implementation and control of production processes in Polish and in a foreign language considered basic for scientific fields, is able to identify and formulate the basic objectives of quality management in the product life cycle, is able to use information and communication techniques appropriate to the implementation of tasks typical in engineering activities including preparation, production and supervision of the manufacturing process	The student prepares necessary documentation in production planning and control.	[SU4] Assessment of ability to use methods and tools	
	[K6_U09] can use analytical techniques as well as computer simulation and numerical analysis methods in solving specific problems in the field of production engineering, is able to carry out simple engineering tasks related to the production of typical machine parts using widely understood techniques and computer tools, is able to select and apply appropriate methods of project planning and control courses with the use of computer aided means	The student uses basis computer systems to obtain relevant data about the production planning and control process.	[SU3] Assessment of ability to use knowledge gained from the subject	
	[K6_W04] has basic knowledge in the field of automation, robotics and control of production processes, has elementary knowledge of electrical and electronic applications in the production system, has basic knowledge of thermodynamics and fluid mechanics as well as the selection and design of hydraulic and pneumatic systems	The student knows basic issues in production planning and control.	[SW1] Assessment of factual knowledge	
	[K6_K01] feels the need for self- realization by learning throughout life, is looking for modern and innovative solutions in their actions, is able to think creatively and act in an entrepreneurial way	The student is able to analyze the structure of an enterprise and prepare a set of data necessary in the process of production planning and control.	[SK5] Assessment of ability to solve problems that arise in practice	
	[K6_W12] has detailed, theoretically founded knowledge of methods and techniques used in production quality control processes, statistical process control, modern techniques and measurement systems in quality assurance and information techniques in production systems	The student has theoretically grounded knowledge of the basics of production planning and control as well as computer systems used in this field.	[SW3] Assessment of knowledge contained in written work and projects	
	[K6_U03] is able to communicate using various techniques in the professional environment and other environments, has language skills enabling free communication in the field of technical sciences related thematically to management and production engineering	The student is able to communicate in a working environment using the terminology applied in the production planning and control process.	[SU1] Assessment of task fulfilment	

Prerequisites and co-requisites Assessment methods and criteria Recommended reading					
and criteria					
	Subject passing criteria	Passing threshold	Percentage of the final grade		
Recommended reading	Laboratory	60.0%	30.0%		
Recommended reading	Writtrn Exam	60.0%	35.0%		
Recommended reading	Project	60.0%	35.0%		
	Basic literature	<ol> <li>Anil Mital, Anoop Desai, Anand Subramanian, Aashi Mital: Product development, Butterworth-Heinemann is an inprint Elsevier, 30 Corporate Drive, Suite 400, Burlington MA 01803 USA, 2008.</li> </ol>			
	Supplementary literature	<ol> <li>Meyer Kutz, Mechanical Engineers' Handbook -Manufacturing and Management, John Wiley &amp;Sons, INC, Hoboken New Jersey, 2006.</li> </ol>			
	eResources addresses Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	eResources addresses       Adresy na platformie eNauczanie:         1. Control theory - basic terminology.         2. The company as a cybernetic system.         3. The essence of the production flow control.         4. Hierarchical control systems         5. The complexity of the production flow control.         6. The efficiency of the production flow control.         7. Control rules (AI-AIII, BI-BIII).         8. Control standards         9. Scheduling and workload         10. Methodology workload balancing of production capacity,         11. Methods for controlling the flow of intracellular production,         13. Task switching and principles central distribution works         14. Documentation related to the production flow control         15. Checking the production:         16. Characterize task PPC systems.         17. Explain what the PPC systems available any role.         18. Introduce the basic concepts of production planning and control, the chosen concept discussed in detail.         19. Characterize the essential tasks of PPC systems.         20. Methods to controls of management and organization of production control, replace - selected to characterize.         21. Modern concepts of management and organization op forduction control, replace - selected to characterize.         22. Identify the main and auxiliary tasks PPC systems, taking into account levels of management.         23. Charac				

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