

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Production Planning and Control, PG_00055506							
Field of study	Mechanical Engineering							
Date of commencement of studies			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			4.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Division Of Manufacturing And Production Engineering -> Institute Of Manufacturing And Materials Technology -> Faculty Of Mechanical Engineering And Ship Technology -> Wydziały Politechniki Gdańskie						rials iiki Gdańskiej	
Name and surname	Subject supervisor							
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	15.0	0.0	15.0	15.0		0.0	45
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity Participation in classes include plan				Self-study SUM			
	Number of study hours	45		6.0		49.0		100
Subject objectives	The aim of the course is to provide with advanced techniques of production planning and control. Possibilities of sequencing and scheduling of orders in in computer integrated environment.							
Learning outcomes	Course outcome		Subject outcome			Method of verification		
	[K6_U09] is able to plan the manufacturing, assembly and quality control processes of typical constructions and mechanical devices, estimating their costs		The student is able to prepare a set of data indispensable in the production planning and control process. The student uses computer systems to obtain relevant data on the production planning and control process.			[SU3] Assessment of ability to use knowledge gained from the subject		
			The student prepares a paper on production planning and control issues for a simple enterprise model.			[SU5] Assessment of ability to present the results of task		
	[K6_W11] possesses knowledge on design, technology and manufacturing of machine parts, metrology, and quality control; knows and understands methods of measuring and calculating values describing the operation of mechanical systems, knows calculating methods applied to analyse the results of experiments		The student knows basic issues concerning production planning and control. The student uses the terminology used in production planning and control.			[SW1] Assessment of factual knowledge		

Prerequisites and co-requisites Assessment methods and criteria Recommended reading			LECTURE Computer integrated production planning and control systems. Technical and economic aspects of production control, production flow control essence, the basic principles of control, control norms, scheduling and load production stations, balancing tasks on production capacity, inter-cellular methods of production flow control, intracellular methods of production flow control, documentation associated with the production flow control, record and control of production flow. Other production control techniques. Trends in production planning and control. LABORATORY Products: product attributes, routing options, resources, set-up and operation times, operation attributes. Resources data: resources, secondary constraints, resources groups. PROJECT: Entering the orders. batching methods. calendar states and shift patterns. Sequencing the orders. Standard dispatching rules. Standard algorithmic rules. Schedule analysis. Reports. Gantt Chart. Order Trace Chart. Constraints plots.							
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 inside the cell for the production,         13. Task switching and principles central distribution works         14. Documentation related to the production flow control         15. Checking the progress of 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 characterize.         21. Modern concepts of management and organization of production control, replace - selected to characterize.         22. Identify the main and auxiliary tasks PPC systems, taking into account levels of management.         23. Characterize the resources in the implementation process.									

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