

Subject card

Subject name and code	Supply chain management, PG_00056147							
Field of study	Management and Production Engineering							
Date of commencement of studies			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	3		Language of instruction			Polish		
Semester of study			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 Gdańskiej							
Name and surname	Subject supervisor	dr inż. Aleksandra Wiśniewska						
of lecturer (lecturers)	Teachers							
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	0.0	0.0	30.0		0.0	60
	E-learning hours included: 0.0							
	Address on the e-learning platform: https://enauczanie.pg.edu.pl/moodle/login/index.php							
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		0.0		0.0		60
Subject objectives	The student learns the goals and principles of the supply chain operation in terms of logistics. The student learns the methods and tools used in supply chain management. By expanding knowledge and performing simple exercises related to the analyzed areas of issues related to the scope of the supply chain, the student can independently design a supply chain management system, starting from the development of a supply system and an optimized technological line, through the evaluation and selection of suppliers, and ending with efficient distribution.							

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Learning outcomes	Course outcome	Subject outcome	Method of verification
	[K6_U06] when formulating and solving engineering tasks a student can see aspects of system management and organization of individual and as a team, taking into account the human factor, has necessary peparation for work in an industrial environment, and knows the rules and standards related to occupational health and safety	The student identifies the structural and functional links between the elements of the analyzed or designed supply chain. The student is able to analyze material and information flows in a given system and is able to identify places generating losses in the value chain (value stream mapping). The student is able to determine the level of risk and indicate activities that reduce the level of risk or maintain the risk at an acceptable level.	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools
	[K6_W06] has knowledge of the life cycle of products and mechanical devices and systems, in the field of machine parts manufacturing techniques, as well as the possibilities and trends in the development of machines and production devices and process control	The student knows the types of products and the differences between managing a production company and managing a service company. Based on the acquired knowledge of production systems, the student knows the specificity of production processes as well as the principles, methods and tools of production control. Based on the acquired knowledge of production processes and technical and information resources, the student is able to select methods and tools for analysis, control and optimization ensuring high quality and efficiency of production control processes.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects
	[K6_W05] has systematized, theoretically founded knowledge of modelling the operation of production systems with various structures and forms of their organization and the analysis of production processes using computer simulation methods	The student knows and is able to identify the structures and forms of production. The student is able to analyze the goals of the designed facility and select the form of production organization and the parameters of the supply chain, ensuring the achievement of the assumed goals. The student uses computer assistance to solve problems of analysis and design of objects: their structure and mutual functional relations.	[SW2] Assessment of knowledge contained in presentation [SW3] Assessment of knowledge contained in written work and projects
	[K6_U11] is able to identify and formulate simple engineering tasks related to the diagnostics of the technical condition of machines and devices using appropriate methods, techniques and tools	The student is able to define indicators and measures of equipment effectiveness and their impact on the stability and efficiency of the analyzed or designed supply chain.	[SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task
	[K6_K03] is aware of the social role of a graduate of a technical university, understands the importance of non-technical aspects and effects of engineering activities including their impact on the environment and responsibility for decisions, sees the need to formulate and provide the public with information and opinions on the achievements of technology, correctly identifies and resolves dilemmas associated with thejob of an engineer	The student understands the impact of his actions and decisions on the quality and safety of other people's work. The student is able to formulate messages (create reports, instructions and other documents) using standardization and visualization, so that the message created for the recipients is simple and understandable.	[SK3] Assessment of ability to organize work [SK4] Assessment of communication skills, including language correctness [SK5] Assessment of ability to solve problems that arise in practice [SK1] Assessment of group work skills

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Lectures: Subject contents Logistics concept and development; supply chain management; logistics systems; analysis of logistics systems; logistic channels; supply logistics; production logistics; distribution logistics; logistics and marketing; logistic costs of enterprises; environmental protection logistics; logistics services (outsourcing). Design exercises: Logistic decision problems in: customer service, transport management, inventory management, storage, location of logistics facilities; transport and forwarding; transport logistics: road, rail, air, inland waterway, sea, combined, urban. The student learns the goals and principles of the supply chain operation in terms of logistics: minimizing the costs resulting from the flow of goods and information while maintaining a good level of customer service; short order fulfillment times as well as trouble-free and flexible deliveries; optimizing the level of inventories along with adjusting to the needs of the market. The student learns the methods and tools used in supply chain management: LM (Lean management) - slimming management QR (Quick Response) - quick response AM (Agile Management) - flexible management TQM (Total Quality Management) - comprehensive quality management BPR (Business Process Reengineering) - redesign of the business process TBM (Time Based Management) - time management Six Sigma ECR (Efficient Consumer Response) - effective service in customer supply chains JiT (Just in time) - just on time SCOR- (Supply Chain Operation Reference-Model) - the reference model of the supply chain VMI (Vendor Management Inventory) - inventory management by the supplier By expanding knowledge and performing simple design exercises related to the analyzed areas of supply chain issues, the student can independently design a supply chain management system, starting from the development of a supply system and an optimized technological line, through the evaluation and selection of suppliers, and ending with efficient distribution. Prerequisites and co-requisites Assessment methods Passing threshold Subject passing criteria Percentage of the final grade and criteria 60.0% Written exam 50.0% Project 60.0% 50.0%

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Recommended reading Basic literature Ballou R.: Business Logistics Supply Chain Management. 2004.	
Pienaar W.: Business Logistics Management. Oxford Univ	versity Press.
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Rutkowski K. (ed.): Best Practices in Logistics and Supply	Chain
Management the Case of. SGH, 2009.	
Witkowski Jarosław, Zarządzanie łańcuchem dostaw: Kor	серсје,
Procedury, Doświadczenia., PWE 2003	
Ciesielski Marek, Instrumenty zarządzania łańcuchami do 2009	staw., PWE
Obrightanhan Markin, Lagist dan imparadantia lagistrahan	-4
Christopher Martin, Logistyka i zarządzanie łańcuchem do Polskie Centrum Doradztwa Logistycznego 1992	ostaw.,
Bozarth Cecil B., Handfield Robert B., Wprowadzenie do	zarzadzania
operacjami i łańcuchem dostaw., Helion 2007	
Gołembska Elżbieta, Kompendium wiedzy o logistyce., P\	VN 1999
Sarjusz-Wolski Zdzisław, Sterowanie zapasami w przedsi	ehiorstwie
PWE 2000	ęsiorotimo.,
Kenneth Lysons, Zakupy zaopatrzeniowe., PWE 2004	
Yann Bouchery, Jan Fransoo, Charles J. Corbett, Tarkan	Tan
Sustainable Supply Chains: A Research-Based Textbook	on
Operations and Strategy., Springer 2016	
Supplementary literature Supply Chain Management Review , www.scmr.com	
Logistics Management, www.logisticsmgmt.com	
Supply Management, www.supplymanagement.com	
Bartłomiej Gawin, Systemy informatyczne w zarządzaniu	procesami
Workflow. PWN 2020	
Wojewódzka-Król Krystyna , Rolbiecki Ryszard, Infrastruk	tura
transportu. Europa, Polska teoria i praktyka, PWN 2018	
Dani Samir, Strategic Supply Chain Management: Creatin Advantage and Value Through Effective Leadership., Ama	g Competitive
2019	2-011 D00N3
oPosouroos addresses	
eResources addresses Adresy na platformie eNauczanie:	

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Example issues/ example questions/ tasks being completed	 LM (Lean management) - slimming management QR (Quick Response) - quick response AM (Agile Management) - flexible management TQM (Total Quality Management) - comprehensive quality management BPR (Business Process Reengineering) - redesign of the business process TBM (Time Based Management) - time management Six Sigma ECR (Efficient Consumer Response) - effective service in customer supply chains JiT (Just in time) - just on time SCOR- (Supply Chain Operation Reference-Model) - the reference model of the supply chain VMI (Vendor Management Inventory) - inventory management by the supplier
Work placement	Not applicable

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