

## GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Production Systems Components, PG_00055504							
Field of study	Mechanical Engineering							
Date of commencement of studies	October 2023		Academic year of realisation of subject			2025/2026		
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			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology							d Ship
Name and surname	Subject supervisor		dr inż. Piotr Sender					
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	0.0		0.0	30
	E-learning hours inclu							
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30	8.0		37.0		75	
Subject objectives	Principles of using of	universal fixtur	es. Designing	of special fixtur	es.			
Learning outcomes	Course outcome Subject outcome Method of verificati					erification		
	[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		Rules for using of universal fixtures.			[SW2] Assessment of knowledge contained in presentation [SW1] Assessment of factual knowledge		
	[K6_U08] is able to design a technological manufacturing process for typical elements of machines or devices, using analytical and numerical calculating tools		Rules for using the modular fixtures and design of special holders.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools		
	[K6_U04] is able to perform a critical analysis of the existing technical solutions, present the specification of the technology of manufacturing basic construction elements of machines and engineering assemblies		Principles of calculating the forces fixing the workpiece in the machining fixture.			[SU3] Assessment of ability to use knowledge gained from the subject		
Subject contents	LECTURE: The role of tooling in the machine parts manufacturing system. Errors affecting the accuracy of execution in the fixtures. Arrangement the workpieces in the fixtures. Fixing the workpieces in the fixtures. Fixing and mounting the fixturing equipment in the machine tool. Rules for designing of fixtures: lathe fixtures, drill fixtures, milling fixtures, modular fixtures. Tool holders. Fixing accessories. Equipment for transport, manipulators and robots. Principles of computer design and management of workshop aids. principles of using universal fixtures. Tooling costs. Calculation of clamping forces.							
	LABORATORY (com in fixtures in practice							ig workpieces
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Prerequisites and co-requisites	Knowledge in the field of preparin	g of construction and machine tech	nology's drawings.			
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Design of fixture	60.0%	50.0%			
	Written test	60.0%	50.0%			
Recommended reading	Basic literature	Feld M.: Machining fixtures. WNT, Warssaw, 2002.Dobrzański T.: Machining fixtures. Constructor's guide., WNT,Warszawa, 1987.Standards				
	Supplementary literature	Engineer's handbook. Machining. Volume I-III, WNT, Warsaw 1993.				
		Manufacturers Catalogs. Studying studies (books, presentations, lectures) from Polish and foreign technical universities.				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	Describe fixture used on lathes and milling machines.					
	Describe ways to calculate fixturing forces.					
	List the principles of construction of turning and milling machining equipment.					
Work placement	Not applicable					