

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

Subject name and code	Efficiency and quality of machining processes, PG_00059500							
Field of study	Management and Production Engineering							
Date of commencement of studies	February 2024		Academic year of realisation of subject		2024/2025			
Education level	second-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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits		4.0			
Learning profile	general academic profile		Assessment form		exam			
Conducting unit	Zakład Technologii Maszyn i Automatyzacji Produkcji -> Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		prof. dr hab. inż. Kazimierz Orłowski					
of lecturer (lecturers)	Teachers							
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		34.0		100
Subject objectives	The aim of the course manufacturing proces influence on the quali implementation of pro	e is to get acquises. Learn abo ty and efficienco cesses on mac	ainted with isso but the constru y of processes chine tools.	ues of process ction and appli s. Methods and	modelin cation of means	g and c f variou of seled	operation of c s tool system ction and and	utting tools in is and their alysis of the

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K7_U03] can use information and communication techniques appropriate for acquiring and processing information and performing tasks typical for engineering activities	The student is able to obtain information on the parameters of machining processes using web and mobile tools.	[SU4] Assessment of ability to use methods and tools			
	[K7_W03] has an orderly, theoretically founded knowledge related to selected areas of production engineering.	The student is able to select the appropriate machining process to achieve the expected product quality.	[SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects			
	[K7_K02] is aware of the importance and understanding of non-technical aspects and effects of engineering activities, including its impact on the environment, and the related responsibility for decisions made demonstrates knowledge of actions to reduce risk and anticipate the social impact of engineering and manufacturing activities	The student is able to identify environmental risks and select appropriate process conditions to reduce them.	[SK3] Assessment of ability to organize work [SK5] Assessment of ability to solve problems that arise in practice			
	[K7_U04] is able to plan and carry out experiments, including measurements and computer simulations, interpret the obtained results and extract conclusions; can use analytical, simulation and experimental methods to formulate and solve engineering tasks	The student is able to analyse the results of tests carried out during the preparation and/or execution of treatment processes.	[SU2] Assessment of ability to analyse information [SU1] Assessment of task fulfilment			
Subject contents						
Prerequisites	LECTURE:General characteristics and classification of materials for cutting edges of tools withdefinedcutting edge. Causes of wear, geometrical factors of wear, physical and technological bluntnessfactors of ablade. Wear in time (tool life, wear of cutting tool blades in interrupted machining). Principles ofbladematerial selection. Tool loading - energy properties of machining process. Cutting forces - methods offorceestimation based on model taking into account specific cutting resistance and elements of modernfracturemechanics (Atkins's model). Models for determining shear angle in cutting zone. Tooling systemoverview(ISO, HSK, CAPTO, etc.). Principles of tool and insert selection. Methods of measuring cuttingedge wear. Vibrations in cutting process. Dynamic stiffness of tools with low inherent stiffness. Economicefficiency andoptimization of machining process. LABORATORY: Geometry of cutting edge. Construction ofmodern cutting tools. Study of influence of cuttingedge geometry on surface roughness in turning. Wear andtear of cutting edges. Computer aided selection f cutting tools. Static stiffness. Determination of criticalspeeds of tools with low inherent stiffness. Tool costanalysis. PROJECT: Prediction of energy conditions for a selected machining process					
and co-requisites	 	1	1			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	Project exercises	100.0%	10.0%			
	Laboratory exercises	100.0%	10.0%			
Recommended reading	Basic literature	1. Grzesik W.: Advanced machining Theory, modelling and applications.	processes of metallic materials. Elsevier, 2017.			

	Supplementary literature			
		1. Markopoulos A.P.: Finite element method in machining processes. Springer, London, 2013.		
		2. Training handbook. Metal cutting technology. C-2920:40 en-GB © AB Sandvik Coromant 2017.11		
	eResources addresses	Adresy na platformie eNauczanie:		
Example issues/ example questions/ tasks being completed	List and describe measures of tool cutting edge wear according to PN-ISO standard. The effect of cutting parameters on cutting edge life.			
Work placement	Not applicable			