

Subject card

Subject name and code	Modelling and analys	is of cutting too	l systems. PG	00064854				
Field of study	Mechanical Engineer							
Date of commencement of	February 2025	Academic year of			2025/2026			
studies			realisation of subject					
Education level	second-cycle studies		Subject group			Specialty 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			3.0		
Learning profile	general academic profile		Assessment form			assessment		
Conducting unit	Zakład Technologii M -> Faculty of Mechan				of Manu	ıfacturin	g and Materia	ls 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	15.0	0.0	15.0	0.0		0.0	30
	E-learning hours inclu	ıded: 0.0						
Learning activity and number of study hours	Learning activity	Participation i classes include plan		Participation i consultation h		Self-study SUM		
	Number of study hours	30		10.0		35.0		75
Subject objectives	The aim of the course inmanufacturing proc Methodsand means of	esses. Learn a	bout the constr	uction and app	olication	of vario	us tool systen	ns.
Learning outcomes	Course out	come	Subject outcome Method of verification					
	[K7_W02] demonstrates a structured and theoretically grounded knowledge of the key topics in Mechanical Engineering enabling the analysis and modelling of mechanical systems, processes and devices		Students understand the phenomena occurring in the cutting zone, know the basic models of chip formation. He is able to evaluate energy effects of the machining process.			[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge		
	[K7_U12] dvelops her/his own potential and independently plans own, lifelong learning, while also being able to guide others in this regard		The student knows criteria and algorithms for optimizing the selection of cutting conditions. He/she can create an economic model and a performance model			[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information		
	structured and theore grounded knowledge issues in Mechanical to enable the design diagnosis of mechan	\text{X7_W03} demonstrates a well-tructured and theoretically rounded knowledge of the key suses in Mechanical Engineering of enable the design and lagnosis of mechanical systems, rocesses and devices Students is able to classify manufacturing methods and distinguish between different types of means, equipment and tools used in manufacturing Students is able to classify manufacturing methods and distinguish between different types of means, equipment and tools used in manufacturing SW3] Assessment of contained in written with the projects of means, equipment and tools used in manufacturing SW3] Assessment of contained in written with the projects of means, equipment and tools used in manufacturing				vork and		

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LECTURE: General characteristics and classification of materials for cutting edges of tools with defined cuttingedge. Causes of wear, geometrical factors of wear, physical and technological bluntness factors blade. Wear in time (tool life, wear of cutting tool blades in interrupted machining). Principles of blade materialselection. Tool loading - energy properties of machining process. Cutting forces - methods of for estimation based on model taking into account specific cutting resistance and elements of modern fractumechanics (Atkins's model). Models for determining shear angle in cutting zone. Tooling system overvies (ISO, HSK,CAPTO, etc.). Principles of tool and insert selection. Methods of measuring cutting edge were Vibrations incutting process. Dynamic stiffness of tools with low inherent stiffness. Economic efficiency optimization of machining process. LABORATORY: Geometry of cutting edge. Construction of modern cuttools. Study of influence of cutting edge geometry on surface roughness in turning. Wear andtear of cutting edge geometry on surface roughness in turning.
edges. Computer aidedselection of cutting tools. Static stiffness. Determination of criticalspeeds of tools low inherent stiffness. Tool cost analysis.
Prerequisites and co-requisites Basic knowledge of machining processes
Assessment methods Subject passing criteria Passing threshold Percentage of the final gra
and criteria Laboratory exercises 100.0% 10.0%
Control tests 56.0% 90.0%
Grzesik W.: Advanced machining processes of metallic material Theory, modelling and applications. Elsevier, 2017.
1. Markopoulos A.P.: Finite element method in machining process 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 ofcuttingparameters on cutting edge life.
Work placement Not applicable

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