

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

Subject name and code	Manufacturing Techniques 1, PG_00042029								
Field of study	Power Engineering, Power Engineering								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2022/2023			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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			Englis	English		
Semester of study	2		ECTS credits			3.0	С		
Learning profile	general academic profile		Assessment form			asses	assessment		
Conducting unit	Institute of Manufacturing and Materials Technology -> Faculty of Mechanical Engineering and Ship Technology								
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. inż. Ja	acek Tomków						
	Teachers		dr hab. inż. Jacek Tomków						
			mgr inż. Karolina Chodnicka-Wszelak						
			dr hab. inż. Stefan Dzionk						
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 included: 0.0								
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan			Self-study SUM		SUM		
	Number of study hours	30		5.0		40.0		75	
Subject objectives	Presentation basic m phenomena, cutting p tools for turning, drillin Presentation basic ca experiments illustratir	parameters, typ ng, milling and stings techniq	es of materials grinding. ues and metal f	for cutting edg	ge, desi es. Stud	gn and dents co	use of tools a	and machine	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W05] has structured knowledge in the field of electrical engineering and electronics, necessary to understand the basics of operation and selection of electrical machines, electricity transmission systems and power electronic devices		knowledge of the basic methods of manufacturing mechanical components. The student knows the possibilities of making individual design features of a component using the appropriate machining method and determine the basic parameters of this machining.			[SW1] Assessment of factual knowledge			
	[K6_U02] is able to apply the learned mathematical methods to the analysis and design of elements, systems and energy systems		The student is able to propose the appropriate production methods depending on the manufactured element. The student is able to choose the basic tools used in a given method as well as the necessary equipment.			[SU3] Assessment of ability to use knowledge gained from the subject			

Kin bas Ge gre ma too uni opp mil dril for	LECTURE Basic concepts of machining. Classification of machining. Elements of the workpiece and tools. Kinematics of machining. General design of machines. Basics of the material removal processes. Physical basics of the cutting process. The geometry of the removed layer. Forces, torques and power of cutting. Geometrical and technological parameters of machining. Heat and cutting temperature. Cooling and greasing substances. Design of cutting tools. Geometry of the cutting edges in cutting tools. Modern tools materials. Consumption and durability of cutting tools. Machinability of materials. Selection principles for tools and cutting parameters. Turning. Purpose and variety of rolling. Construction and kinematics of a universal lathe. Conventional turning. Mounting tools and machined objects on the lathe. Basic lathe operations. Milling. Purpose and variety of millings conditions. Construction of vertical and horizontal milling. Millings equipment. Examples of work carried out by milling. Boring. Construction and kinematics of drills. Construction and purpose of tools for drilling, reaming and countersinking. Grinding. Materials used for abrasive tools. Characteristics of abrasive tools used for the processing of flat surfaces, shafts and holes. Examples of grinding operations.							
	Metal production processes, casting processes, casting defects, methods of metal forming, ways of shaping the product, changes in the properties of metals during metal forming.							
pro the too in p tec	LABORATORY EXERCISES: 1. Lathe manufacturing system: machine tools, tools and their selection, process parameters and machining possibilities. 2. Milling manufacturing system: machine tools, tools and their selection, parameters of the process and machining possibilities, construction, operation of the dividing head. 3. Work shop metrology, tools and mesurement methods. 4. Finishing: machining methods, machine tools, tools and their selection, process parameters and machining possibilities. 5. Basics of computer aided in preparation of turning processes. 6. Basics of computer aided in preparation of milling process technology. 7. Gear machining: technologies, parameters, use of dividers head.							
Prerequisites								
and co-requisites								
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade					
	,	51.0% 51.0%	49.0% 51.0%					
	nal test sic literature	facturing Engineering and lition (April 11, 2013). ace. WNT, Warszawa 2006. m. WNT, Warszawa 2008. Machining Processes: By Finite lethods by Prakash M. Dixit. <i>M</i> etal Forming by Sing C. Tang.						
		Thematic articles from databases of the GUT Library. TECHNOLOGIA METALI Laboratorium, Skoblik R., Wilczewski L., Politechnika Gdańska, 2006.						
		Adresy na platformie eNauczanie:						
Example issues/ 1. example questions/ 2. tasks being completed 4.	 Cemented carbide as a tool material . Design of a universal lathe. Technology of precise hole H7. Metal forming processes. Materials properties changes after metal forming. 							
6.	Metal forming processes.	er metal forming.						