

GDAŃSK UNIVERSITY

Subject card

Subject name and code	Materials and the Progress of Civilization, PG_00049099								
Field of study	Materials Engineering, Materials Engineering, Materials Engineering, Materials Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study Humanistic-social subject group			
Mode of study	Full-time studies		Mode of delivery		blended-learning				
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits		5.0				
Learning profile	general academic profile		Assessmer	essment form		assessment			
Conducting unit	Department of Polym	ers Technolog	y -> Faculty of	Chemistry					
Name and surname	Subject supervisor	prof. dr hab. inż. Józef Haponiuk							
of lecturer (lecturers)	Teachers		dr inż. Ewa Głowińska						
			dr inż. Paulina Parcheta-Szwindowska						
			dr inż. Łukasz Zedler						
			dr hab. inż. Łukasz Piszczyk						
			dr inż. Paulina Kosmela						
			prof. dr hab. inż. Bogusław Kusz						
			dr inż. Hanna Smoleńska						
			prof. dr hab. inż. Józef Haponiuk						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 16.0								
	Adresy na platformie eNauczanie:								
	Materiały a Postęp Cywilizacji - Moodle ID: 995 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=995								
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	45		10.0		70.0		125	
Subject objectives	To provide knowledge Presentation of current				ultural ar	nd techi	nical develop	ment.	

Learning outcomes	earning outcomes Course outcome		Method of verification				
K6_W08 K6_K01 K6_U07		The student knows the stages of development of civilization and historical era in conjunction with the progress in the use of materials and their manufacture	[SW3] Assessment of knowledge contained in written work and projects [SW1] Assessment of factual knowledge				
		The student is aware of the need to constantly expand professional knowledge due to the rapid progress in the field of materials science	[SK3] Assessment of ability to organize work				
		The student is able to use the databases available at the university.	[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information				
	K6_W10	The student knows the social and ethical considerations of engineering business.	[SW1] Assessment of factual knowledge				
Subject contents	Lecture: The concept of engineering materials and their division. Definition of civilization, known civilizations in human history. historical eras. The history of the use of stone from Paleolithic to modern times; the use of stone in agriculture and the production of weapons, housing development. The invention and application of consumer ceramics. The use of wood by civilizations; history of the development of vessels and flying machines, the use of wood in the production of weapons, agricultural tools, everyday life. Other prehistoric materials: animal bones and skins. The Copper and Bronze Age: smelting of metals, manufacturing of utilitarian objects, the importance of copper and bronze products in the development and collapse of civilization. The use of gold and silver by civilizations. Iron age: production of welding iron, development of heat and thermo-chemical treatment, emergence of large-scale industrial production technologies, the emergence of modern smelting methods. Contemporary: the use of functional electronic and magnetic materials. The importance for current civilization. Development of functional electronic and magnetic materials. The importance of developing research methods and the emergence of materials engineering. Forecast for further development of materials. The role of polymers in the development of civilization. Laboratory The use of various materials by humans in chronological (historical) terms. Division of engineering materials and their general properties. Applications of the main groups of engineering materials. History of metallurgy of iron alloys with examples of products and metallographic observations of their structure. Examples of polymers in historical terms. Examples of functional electronic and magnetic materials from a historical perspective.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold Percentage of the final grade					
and criteria	Laboratory	100.0%	40.0%				
	Written exam	60.0%	60.0%				
Recommended reading	Basic literature Rolf E. Hummer, Understanding Materials Science: History, Properties, Applications, Springer; 2nd edition (August 3, 2004) ISBN-13: 978-0387209395 ISBN-10: 0387209395						
	Supplementary literature Journals from literature databases from the main library						
	eResources addresses Uzupełniające						
		Materiały a Postęp Cywilizacji - Moodle ID: 995 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=995					
Example issues/ example questions/ tasks being completed	What materials were used during the times of Alexander the Great? Did the conquest of India enrich the knowledge of materials? Materials known in America in pre-Columbian times. Medieval war techniques from the point of view of materials engineering. Comparison of knowledge of materials in the civilizations of ancient China and Egypt. Did the period of Renaissance result in learning new materials? What materials contributed to the transformation of craft into industry. A brief history of rubber and rubber. The time machine takes you into the fall of the Roman Empire and allows you to take with you the technology of obtaining one of the materials currently known. Could you then save the empire? In what area of knowledge about materials did the Moors surpass medieval Europeans? Materials as information carriers throughout history. How did gold contribute to the development of the technique? Traditional and modern materials in electrical engineering. Design a car without any metal parts. Has the conquest of space resulted in the spread of new materials? Does consumer society waste materials? If so, how can this be remedied? Stages of globalization in the development of technology. Materials engineering achievements recognized by the Nobel Prize Committee						

Work placement	Not applicable