

## Subject card

Subject name and code	Technology and Civilization, PG_00056482								
Field of study	Management and Production Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2021/2022			
Education level	first-cycle studies		Subject group			Optional subject group Humanistic-social subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			1.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Institute of Mechanics and Machine Design -> Faculty of Mechanical Engineering and Ship Technology							hnology	
Name and surname of lecturer (lecturers)	Subject supervisor	dr inż. Wojciech Owczarzak							
	Teachers		dr inż. Wojcie	ch Owczarzak					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project		Seminar	SUM	
	Number of study hours	15.0	0.0	0.0	0.0		0.0	15	
	E-learning hours included: 0.0								
	Adresy na platformie eNauczanie:								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	15		1.0		9.0		25	
Subject objectives	Presentation of the de	evelopment of o	civilization and	technology fro	m the d	awn of	humanity to the	e present day.	
Learning outcomes	Course outcome		Subject outcome			Method of verification			
	[K6_W12] has detailed, theoretically founded knowledge of methods and techniques used in production quality control processes, statistical process control, modern techniques and measurement systems in quality assurance and information techniques in production systems		The student has a basic knowledge of selected issues related to the development of technology in individual epochs of human history.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation			
	[K6_K01] feels the need for self- realization by learning throughout life, is looking for modern and innovative solutions in their actions, is able to think creatively and act in an entrepreneurial way		The student has a basic knowledge of selected issues related to the development of technology in individual epochs of human history.			[SK5] Assessment of ability to solve problems that arise in practice [SK2] Assessment of progress of work			
	[K6_U11] is able to identify and formulate simple engineering tasks related to the diagnostics of the technical condition of machines and devices using appropriate methods, techniques and tools		The student has a basic knowledge of selected issues related to the development of technology in individual epochs of human history.			[SU2] Assessment of ability to analyse information [SU3] Assessment of ability to use knowledge gained from the subject [SU5] Assessment of ability to present the results of task			

Data wydruku: 11.04.2024 01:39 Strona 1 z 2

Subject contents	Definitions: techniques, civilization, culture. The key invention of mankind is a container for transporting fire. Migrations. Paleolithic: first mechanical tools, first construction of seats. Neolithic: circle and circle. Bronze: mechanical processing of metals. Iron: the beginnings of metallurgy, plastic working of metals, precise tools in applied and decorative arts. Antiquity: a girder as a structural element, skeletal structures in shipbuilding, a pulley, a screw conveyor, an arch in construction, aqueducts as the first waterworks, a throwing weapon. Theodolite prototype. The development of philosophy and mathematics. Middle Ages: printing press, water wheel and windmills: mechanical gears, mechanical energy accumulators, trigger mechanisms. Artesian wells. Renaissance: da Vinci designs, the constructions of Galileo, Kepler, Gilbert, Newton. The French Revolution: The Guillotine. Industrial revolution: steam engine, mechanical spinning mill, programmable weaving machine, mines, Bessemer steel mills, riveted bridge, steel ships, railroads, tunnels, planes, tanks, telegraph, telephone, radio, internal combustion engine, car, production line, machine gun, patent law. World War I: mechanization of works, development of high-rise construction, construction of large machines (turbines), bridges, tunnels, canals; diesel engine, jet plane, rocket, tank. Present: space mechanics, nanomechanics, ecomechanics.					
Prerequisites and co-requisites						
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade			
	The presentation	50.0%	100.0%			
Recommended reading	Basic literature  1. Calendar of the history of the world. PWN Encyclopedia. 2005 2. History of the world. PWN Encyclopedia. 2008					
	Supplementary literature	1. The Great PWN Encyclopedia, 2008				
	eResources addresses					
Example issues/ example questions/ tasks being completed	The impact of the indicated discovery / invention on the development of civilization.  The most important technical achievements of the Bronze Age Stonehenge's hypothetical functions					
Work placement	Not applicable					

Data wydruku: 11.04.2024 01:39 Strona 2 z 2