

Subject card

Subject name and code	Technology and Civilization, PG_00005028								
Field of study	Mechanical Engineering, Mechanical Engineering								
Date of commencement of studies	October 2020		Academic year of realisation of subject			2020/2021			
Education level	first-cycle studies		Subject group						
Mode of study	Full-time studies		Mode of delivery			e-learning			
Year of study	1		Language of instruction			Polish			
Semester of study	1		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
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Conducting unit	Department of Machine Design and Vehicles -> Faculty of Mechanical Engineering and Ship Technology Subject supervisor dr inż. Ryszard Woźniak							rechnology	
Name and surname of lecturer (lecturers)	Teachers		dr inż. Ryszard Woźniak dr inż. Wojciech Owczarzak						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Project	t	Seminar	SUM	
	Number of study hours	15.0	0.0	0.0 0.0			0.0	15	
	E-learning hours included: 15.0								
	Adresy na platformie eNauczanie: Technika a cywilizacja - W, MiBM, sem.01 (M:03863W0) - Moodle ID: 11202 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=11202								
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation in consultation hours		Self-st	udy	SUM	
	Number of study hours 15			0.0 0.0		0.0		15	
Subject objectives	Presentation of development of civilisation and technology since the beginning of mankind								
Learning outcomes	Course outcome Subject outcome Method of verifica					rification			
	[K6_K01] is aware of the need for complementing the knowledge throughout the whole life, is able to select proper methods of teaching and learning, critically assesses the possessed knowledge; is aware of the importance of professional conduct and following the rules of professional ethics; is able to show resourcefulness and innovation in the realisation of professional projects								
	[K6_U11] is able to analyse the operation of devices and compare the construction solutions applying usage, safety, environmental, economic and legal criteria								
	[K6_W12] possesses basic knowledge necessary to understand the ex-technical conditions of engineering activity, possesses basic knowledge on management, including quality management and running commercial enterprise, within the range of protection of intellectual property and patent law; knows general principles of creating and developing forms of individual entrepreneurship and basic HSE rules applicable to machine industry								

Data wydruku: 20.04.2024 14:13 Strona 1 z 2

Subject contents	Definitions: technology, civilisation, culture. Key invention – container for transport of fire. Migrations. Paleolithic Age: first mechanical tools of stone, bone, wood, first shelter structures. Neolithic Age: circle, wheel, pottery, furniture. Bronze Age: copper and silver mines, advanced metalwork. Iron Age: metallurgy, forgery, iron weapon, advanced tools in trade and fine art. Ancient Age: structural beam, arch and integral body and frame structure in shipbuilding and architectural engineering, water supply system (aqueduct) block and tackle, screw conveyer, theodolite; development of philosophy and mathematics. Renaissance: da Vinci's projects, Galileo's, Kepler's, Gilbert's, Newton's constructions. French Revolution: guillotine. Industrial Revolution: steam engine, mechanical spinning mule, programmable loom, Bessemer converter, iron bridge, steel hull, railway, motorcar, aircraft, submarine, tank, machine gun, telegraph, telephone, radio, production line; patent law. I ÷ II World War Period: production mechanisation, skyscraper, powerful machine (turbine), diesel engine, jet, racket, large: bridge, tunnel, dam, channel. Contemporaneity: space mechanics, nanomechanics, ekomechanics.					
Prerequisites and co-requisites	No introductory knowlege is required.					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Presentation	50.0%	100.0%			
Recommended reading	Basic literature 1. Kalendarium dziejów świata. Encyklopedia PWN. 2005 2. Historia świata. Encyklopedia PWN. 2008					
	Supplementary literature	1. Wielka Encyklopedia PWN, 2008				
	eResources addresses	Technika a cywilizacja - W, MiBM, sem.01 (M:03863W0) - Moodle ID: 11202 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=11202				
Example issues/ example questions/ tasks being completed	Influence of a discovery / invention upon civilization.					
	The most important achivements in Bronze Ege					
	Hypothetical functions of Stonehenge					
Work placement	Not applicable					

Data wydruku: 20.04.2024 14:13 Strona 2 z 2