

Subject card

Subject name and code	History of physics and technology, PG_00038581							
Field of study	Nanotechnology							
Date of commencement of studies	October 2023	Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		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 pro	Assessment form			assessment			
Conducting unit	Department of Solid S	State Physics -	> Faculty of Applied Physics and Math			hematics		
Name and surname	Subject supervisor		prof. dr hab. ir	nż. Jarosław Ry	/bicki			
of lecturer (lecturers)	Teachers prof. dr hab. inż. Jarosław Rybicki							
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	15.0	0.0	0.0	0.0		0.0	15
	E-learning hours inclu		1:-14:-	[D-4:-::-		0 - 15 - 4	l	OLINA.
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	The purpose of the course is to familiarize students with the basics of history of physics from ancient times to the early 20 th century and show the relations of progress in the field of physics and the development of technology.							
Learning outcomes	Course out	come	Subj	ect outcome			Method of ve	rification
	[K6_W71] has gener in humanistic, social, legal sciences	The purpose of the course is to show the civilization significance of physics and its applications in technology.		[SW1] Assessment of factual knowledge				
	[K6_K71] is conscious of the need to apply knowledge from humanistic, social, economic or legal sciences in order to function in a social environment		Awareness that physical and technical sciences represent only a portion of civilization benefits and that interdisciplinary activities are required.		[SK5] Assessment of ability to solve problems that arise in practice			
	[K6_U71] is able to apply knowledge from humanistic, social, economic or legal sciences in order to solve problems in a social environment		Understanding the interrelationships between different areas of science.		[SU3] Assessment of ability to use knowledge gained from the subject			
Subject contents	Prehistory – physical Iron Age. Mathemati technology in Ancient Ctesibius, Hero of Ale Ages (Boetius, Cassie etc., Bacon, the Merte (watermills and water From Copernicus to N Kepler, Galileo, Descatmospheric pressure from Kepler to Newto beginnings and devel development of them experiments, electrici magnetism from Volta theory to statistical mradioactivity, of the elphysics; superconduct models; matter waves devices, New materia	ics, astronomy Greece (the Icexandria). The odorus, (Martia onians, Witelow) as saw mills, winner Newton: Polish artes, Stevin, Ferandria, and vacuum, in: refraction, diopment of analodynamics, the ty and magneti a to Maxwell, the echanics (Boltz ectron and nucetivity; the discos; the old quantics).	and technology onian School, Fe achievements nus) Capella, I statics (the arguent strong astronomy beful dooke, Newton the description ffraction, interfuytical mechanial ephlogiston the mechanial ephlogiston the mechanial ephlogiston the sm from Gilber ele optics of You man, Gibbs). Ileus; the begin overy of X-rays sum theory; the	y in Mesopotan Pythagoras, ator s of Roman eng sidore of Sevillo contecture of ca g wheels, windla ore Copernicus . The beginning of gas process erence, Newtor cs (d'Alembert, eory and calori t to Volta. Nin ung and Fresne The crisis in ph inings of atomic and the beginn	nia and mism, A ineers. e, Raba ithedral asses. f , Coper gs of the es, the or theory eteenth ll, from a physics at physics at physics ings of ings of ings of ings of ings of	Ancient Ancient Ancient Ancient Aristotle Natura anus Mass); tech fulling minican Fermody beginnies. Eighn, Lagr., Rumfricentur the calcinound 1 s, nucleicrystall	t Egypt. Scie, Eudoxus, Eudoxus, Euloxus, Euloxus, Euloxus, Euloxus, Euloxus, Euloxus, Euloxus, Euloxus, Exevolution, Tynamics, the cings of thermoteenth-centuange, Laplacord's and Davy physics: electric theory throgon. The discera physics, aography; first	ence and uclid, Ptolemy, the Middle lble) Bede, gress st universities. cho Brahe, liscovery of ometry. Optics ry physics: the e), the ry's ectricity and ough kinetic covery of nd particle atomic

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Prerequisites and co-requisites	Knowledge of general history and physics at the high school level.			
Assessment methods and criteria	Subject passing criteria	Passing threshold	Percentage of the final grade	
	written test	51.0%	100.0%	
Recommended reading	Basic literature	A. K. Wróblewski, Historia fizyki B. Orłowski, Powszechna historia techniki		
	Supplementary literature	Harry Varvoglis, History and Evolution of Concepts in Physics, Springer 2014		
	eResources addresses	Adresy na platformie eNauczanie: Historia fizyki i techniki - Moodle ID: 26533 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=26533		

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Example issues/	The 10	0-minute test consists in selecting the correct answer. A sample set of questions:
example questions/ asks being completed		
Ŭ.	1) Th	e first items of iron were made by man:
	a)	in the Paleolithic period, of meteoric iron
	b)	in the 3 rd millennium BC, primitive smelting of iron
	c)	in the 4 th -3 rd millennium BC, of meteoric iron
	d)	approx. 250 BC.
	2) Firs	et copper melts were made in:
	a)	America
	b)	Western Europe
	c)	Eastern Europe and the Middle East
	d)	the far East.
	3) The	e first pulley was used in:
	a)	America
	b)	Western Europe
	c)	Eastern Europe and the Middle East
	d)	the far East.
	4) Cer	ntral heating of residential houses was introduced approx.:
	a)	100 BC
	b)	50 BC
	c)	50 AD
	d)	100 AD

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5) Water mills started to be built approx.:
a) 250 BC
b) 100 BC
c) in the early AD years
d) 100 AD
6) The concept of the existence of the central fire in the center of the universe originates from:
a) Thales
b) Archimedes
c) Ptolemy
d) the Pythagoreans.
7) The author of the theory of the four elements linked by relations was:
a) Aristarchus
b) Empedocles
c) Plato
d) Heron
8) Aristotle divided local motion into:
a) radial and transversal
b) transverse and longitudinal
c) natural and forced
d) ordinary and supernatural
9) The circumference was determined for the first time by:

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a) Thales and Anaximander
b) Archimedes and Euclid
c) Poseidonius and Eratosthenes
d) Kepler and Brahe
10) The concept of time and absolute space was introduced by:
a) Aristotle
b) Descartes
c) Newton
d) Einstein
11) The movement of the Earth relative to the fixed stars was proven experimentally in:
a) the 11 th century
b) the 17 th century
c) the late 19 th century
d) the early 20 th century
12) The authors of the first Polish textbooks of physics are:
a) Wysocki, Brudzewski,
b) Sędziwój, Wiśniewski,
c) Wiśniewski, Chróścikowski,
d) Łukasiewicz, Olszewski
13) The supporters of the hypothesis of the existence of only one electrical fluid were:

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a)	Symmer and Franklin
b)	Franklin and Cavendish
c)	Davy and Faraday
d)	David and Jacob Bernoulli
14) Ti	ne Medici Stars were discovered by:
a)	Medici
b)	Apollonius
c)	Galileo
d)	Boetius
15) Is	aac Newton:
a)	was also involved with astrology and magic
b)	was also involved with theology and alchemy
c)	was also involved with theology but was an opponent of alchemy
d)	was also involved with plant physiology.
16) Ti	he mass of the Earth's atmosphere was for the first time estimated by
a)	Newton
b)	Pascal
c)	Torricelli
d)	Boyle
17) Ti	he author of the first analytical textbook of mechanics is:
a)	Euclid

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	b) Euler
	c) Bernoulli
	G) Bernoull
	d) Newton
	18) The mass of the Earth was for the first time determined by:
	a) Witelo
	b) Cavendish
	c) Hershel
	d) Einstein
	19) Who was involved with groundwater studies of electromagnetic waves?
	a) Coulomb and Ohm
	b) Faraday and Franklin
	c) Hertz and Edison
	d) Hertz and Helmholtz
	20) Phlogiston was a factor responsible for:
	a) thermal conductivity
	b) combustion processes
	c) electrical conductivity
	d) propagation of acoustic waves
Work placement	Not applicable

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