

## 於。GDAŃSK UNIVERSITY 邱 OF TECHNOLOGY

## Subject card

Subject name and code	Environmental physics, PG_00037295							
Field of study	Technical Physics							
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024		
Education level	first-cycle studies		Subject group		Optional subject group 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	2		Language of instruction			Polish		
Semester of study	3		ECTS credits			2.0		
Learning profile	general academic profile		Assessment form		assessment			
Conducting unit	Department of Atomic	Department of Atomic, Molecular and Optical Physics -> Faculty of Applied Physics and Mathematics						matics
Name and surname of lecturer (lecturers)	Subject supervisor	dr hab. Mateusz Zawadzki						
	Teachers	dr hab. Mateusz Zawadzki						
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
of instruction	Number of study hours	30.0	0.0	0.0	0.0		0.0	30
	E-learning hours included: 0.0							
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM
	Number of study hours	30		2.0		18.0		50
	Renewable Energy, Physics of Earth and Sun, Earth climate, acoustics and noise, environment studies etc.							
Learning outcomes	Course outcome		Subject outcome		Method of verification			
	K6_K01		The student obtains knowledge on the subject of selected environmental measurements, understands environmental problems and is aware of the potential challenges, in present and future, related to the environment. The student understands the need to constantly expand his competences and knowledge in the subject of environmental physics in the rapidly changing conditions of the modern world.			[SK2] Assessment of progress of work		
	K6_W02		The student has knowledge in the field of renewable energy physics and methods of their applications, climate physics, astronomy, the basics of acoustics, photovoltaic processes, seismology and other physical issues related to the environment in which he normally resides.			[SW1] Assessment of factual knowledge		

Subject contents	Energy, energy costs, renewable energy, scources of energy						
	Temperature, heat, laser cooling	heat, laser cooling					
	Hydroenergy, wind energy, tides energy						
	Energy of oceans, streams, marethe	ermal energy, geothermal energy	energy				
	in, its structure, nuclear processes in the Sun, radiation energy, greenhouse effect						
	Physics of Earth						
	Nuclear energy						
	Photovoltaics, basics, novel design of PV cells						
	Earth energy budget (balance) Enviromental studies Noise Astronomy						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria		50.0%	100.0%				
Recommended reading	Basic literature	Boeker E., van Grondelle R. Environmental Physics, Wiley, New York, 2011					
		Allen P.A. Earth Surface Processes, BlackWell Science Ltd, Hobo NJ, 1997					
		Stacey F.D., Physics of the Earth. Brookfield Press, Kenmore, Australia, 1992					
	Supplementary literature	Stacey F.D. Physics of the Earth, Brookfield Press, Kenmore, Australia, 1992					
	Sellers W.D. Physical Climatology, University of Chicago Press, Chicago, 1965						
		Hudson and Hudson, Laser Remote Sensing, Wiley-Interscience, New York, 1975					
	eResources addresses	Adresy na platformie eNauczanie: Fizyka środowiska - Moodle ID: 34797 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=34797					

Example issues/ example questions/ tasks being completed	Structure of the Sun
	Black body, Stefan-Boltzman law, Wien law
	Energy of tides
	Radiative forcing
	Acoustics basics
	Spectroscopy
	Elastic scattering, Rayleigha law
	LIDAR
Work placement	Not applicable