

§ GDAŃSK UNIVERSITY § OF TECHNOLOGY

Subject card

Subject name and code	Meteorology and Climatology, PG_00042808							
Field of study	Environmental Engineering							
Date of commencement of studies	October 2021		Academic year of realisation of subject		2021/2022			
Education level	first-cycle studies		Subject group			Obligatory subject group in the field of study 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	1		Language of instruction			Polish		
Semester of study	2		ECTS credits		3.0			
Learning profile	general academic profile		Assessme	essment form		assessment		
Conducting unit	Department of Hydraulic Engineering -> Faculty of Civil and Environmental Engineering							
Name and surname of lecturer (lecturers)	Subject supervisor		dr hab. inż. Dariusz Gąsiorowski					
	Teachers		dr hab. inż. Dariusz Gąsiorowski					
			dr inż. Natalia Gietka					
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45
	E-learning hours included: 0.0							
	Adresy na platformie eNauczanie:							
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	45		5.0		35.0		85
Subject objectives	Understanding a basi environmental engine properties of the atmo- such as the circulatio formation, percipitatio in the field of reading	ering specialis osphere. Under n of heat and h on fromation, ge	t. Understandii rstanding of ba umidity in the a eneral atmosph	ng of basic con sic physical pro atmosphere, w nere circulation	icepts re ocesses ater's ch	lated to taking anges	o the compos place in the a of state, mois	ition and atmosphere, sture and cloud

Learning outcomes Course outcome		Subject outcome	Method of verification		
	[K6_U15] can make interpretations of measured meteorological parameters, define basic elements characterizing the weather and climate	Student is able to use data sets in the field of meteorology and climatology to analyze environmental engineering problems.	[SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools		
	[K6_W12] knows the theoretical basis of the general atmosphere circulation, radiation processes, thermodynamics of the atmosphere, physical properties of atmospheric air and climate- forming processes	The student masters the basic knowledge of meteorology and climatology at the level necessary for the environmental engineering specialist. The student understands at the basic level the concepts related to the circulation of water and energy in the atmosphere. The student understands the influence of the thermodynamic state of the atmosphere on the spread of pollutants. The student understands at the basic level the concepts related to the circulation of water and energy in the atmosphere. The student understands the influence of the thermodynamic state of the atmosphere. The student understands the influence of the thermodynamic state of the atmosphere on the spread of pollutants.	[SW1] Assessment of factual knowledge		
	[K6_W01] has knowledge in the field of mathematics, including: linear algebra, mathematical analysis and elements of mathematical statistics, probability theory, applications of mathematics, including mathematical methods and numerical methods, necessary for: 1) description and analysis of hydrological phenomena; 2) description and analysis of meteorological phenomena; 3) solving project tasks of the sanitary industry;	Student is able to carry out calculations related to the determination of basic meteorological parameters.	[SW3] Assessment of knowledge contained in written work and projects		
Subject contents	meteorological observations. Atmos atmosphere. Water and atmospheric atmosphere. The importance of the the atmosphere and on the surface of absorbing, diffusing and reflecting ra	shape and motion of the Earth in the of the Earth. Radiation of the Sun, Ea idiation in the atmosphere. Thermal be temperature gradient and vertical ball the atmosphere. Condensation of wa . Fogs and atmospheric precipitation I barometric systems. Atmosphere dy . Local winds - breeze and fen. West hurricanes. Air masses, their types, eather accompanying the passage of ure systems. The main causes of we	d vertical structure of the ne the physical state of the physical processes taking place in arth and atmosphere. Processes of palance of the atmosphere and the ance of the atmosphere. Water in ater vapor. Conditions for the . Air pressure. Vertical and ynamics. Geostrophic and gradient erlies and monsoons. Extreme characteristics. Atmospheric fronts - fronts. The formation and ather changes. Methods of		
Prerequisites and co-requisites	Knowledge in mathematics, physics.				
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade		
and criteria	Lecture test	60.0%	30.0%		
	Homework	50.0%	30.0%		
	Tutorial test	60.0%	40.0%		
Recommended reading	Basic literature	1. Lutgens F. K. and Tarbuck E. J.: The Atmosphere. Prentice Hall, New Jersey 2004.			
	Supplementary literature	1. Holton J. R.: An Introduction to Dynamic Meteorology. Elsevier, Amsterdam 2004.			
	eResources addresses				
Example issues/ example questions/ tasks being completed					

Work placement	Not applicable