

GDAŃSK UNIVERSITY

Subject card

Subject name and code	, PG_00057173							
Field of study	Ocean Engineering							
Date of commencement of studies	February 2023		Academic year of realisation of subject		2023/2024			
Education level	second-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	1		Language of instruction		Polish			
Semester of study	2		ECTS credits		3.0			
Learning profile	general academic profile		Assessme	ssment form		assessment		
Conducting unit	Institute of Ocean Engineering and Ship Technology -> Faculty of Mechanical Engineering and Ship Technology							
Name and surname	Subject supervisor		dr hab. inż. Paweł Dymarski					
of lecturer (lecturers)	Teachers		dr inż. Ewelina Ciba					
			dr hab. inż. Paweł Dymarski					
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							
Learning activity and number of study hours	Learning activity	Participation i classes incluc plan				Self-study		SUM
	Number of study hours	45		8.0		22.0		75
Subject objectives	The aim of the course is to familiarize students with the phenomenon of aeroelasticity of a wind turbine blade, i.e. deformation and / or vibration of a turbine blade due to the action of aerodynamic forces.							

Learning outcomes	Course outcome	Subject outcome	Method of verification			
	[K7_U04] can apply mathematical methods and models and computer simulations to analyse, design, and assess the functioning of ocean technology objects and systems and their elements	The student will learn computational methods and learn about the software for modeling aerodynamic forces on a wind turbine blade. The student will learn the basic methods of determining the deformation of a turbine blade	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K7_U07] in compliance with a formulated specification and with the aid of appropriate tools and methods, is able to complete an advanced engineering task within the range of design, construction and operation of ocean technology objects and systems	The student is able to solve the basic problem in the field of turbine blade deformation due to the action of aerodynamic forces.	[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools			
	[K7_W05] has an organized, widened knowledge on design, construction and operation of ocean technology objects and systems	The student will master selected methods used to conduct design analyzes of offshore wind turbines.	[SW3] Assessment of knowledge contained in written work and projects			
	[K7_W03] has a widened knowledge in the range of reliability and safety of ocean technology objects and systems and environmental protection in ocean technology	not applicable	[SW1] Assessment of factual knowledge			
	[K7_W06] has an organized, widened knowledge on engineering methods and design tools allowing the conducting of advanced projects within the construction and operation of ocean technology objects and systems	The student will learn the basic methods and engineering tools for the analysis of aeroelasticity of wind turbines.	[SW3] Assessment of knowledge contained in written work and projects			
Subject contents	1. The theory of the aerodynamic profile 1.1 Geometric description 1.2 Lifting force, drag force, profile moment (2D) 1.3 Pressure coefficient CP, pressure distribution 1.4 Mechanism of lift force generation, Kutta-Joukowski equation 2. The theory of the aerofoil (wings)					
	 1 Geometric description of the aerofoil 2 Lift force on the aerofoil/wing (3D) 3. Numerical analysis of the aerofoil 3.1 Arrangement of the vortex filaments on and behind the wing 3.2 The lifting line theory 					
	 4. The blade as a bending beam 4.1 Revision of basic knowledge of the subject 4.1.1 Characteristics of the beam cross-section 4.1.2 Basic solutions for a bending beam. 4.3 Beam stiffness 4.4 Equation of beam deflection 4.5 Stiffness matrix 4.6 Aeroelasticity: static case - blade bending 					
	 5. The blade as a twisted beam 5.1.1 Characteristics of the aerofoil cross-section as a closed-profile beam (torsion) 5.1.2 Basic solutions for a twisted beam 5.2 Aeroelasticity: static case - blade twisting 					
	 6. Introduction to aerofoil dynamics 6.1 Dynamics of a system with one degree of freedom. Mass spring system 6.2 Dynamics of a system with many degrees of freedom. Model of concentrated (point) masses (lumped mass model) 					
	 7. The "real" velocity field of the flowing wind turbine blade. 7.1 Determining the Velocity Field of the Selected Turbine Blade Profile. Stationary case 7.2 Determination of the non-stationary velocity field of the selected turbine blade profile for the stationary wind speed profile. 7.3 The case of a non-stationary wind velocity field. 7.3.1 The spectrum of the wind 7.3.2 Determination of the non-stationary velocity field of the selected turbine blade profile. 					
	8. Basics of blade/foil analysis in the frequency domain9. Dynamics of the turbine rotor - tower system. Introduction.					

and criteria Exercises 60.0% 33.0% Recommended reading Basic literature 60.0% 67.0% Recommended reading Basic literature 1. Snorri Gudmundsson: GENERAL AVIATION AIRCRAFT DESIGN: APPLIED METHODS AND PROCEDURES. Amsterdam, Elsevier 2014 2. Juginiew Brzoska: Wytrzymałość materiałów. Warszawa, PWN 1972 3. Ryszard Cryboś: Podstawy mechanik phynów. Warszawa, Wydawnickwo Naukowe PWN, 1998 3. Ryszard Cryboš: Podstawy mechanik phynów. Warszawa, Wydawnickwo Naukowe PWN, 1998 4. Martin O. L. Hansen: Aerodynamics of Wind Turbines 2nd ed. London * Sterling, Earthscan, 2008 Supplementary literature 6. Ira H. Abbott, Albert E. Von Deenhoff THEORY OF WING SECTIONS Including a Summary of Airfol Data. DOVER PUBLICATIONS, INC., NEW YORK 1949, 1959 7. Dewey H. Hodges, G. Alvin Pierce: Introduction to Structural Dynamics and Aeroelasticity. Cambridge University Press 2002, 2011 9. James F. Wilson: "Dynamics of Offshore Structures" 2nd ed. John Wiley & Sons 2003 eResources addresses Adresy na platformite eNauczanie: Aeroelastyczność i wytrzymałość turbim wiatrowych - Oce, II st., stac., 2023/2024 (sem. 2) - Moodle ID: 33665 Example sisues/ example questions/ tasks being completed 5. dravateristics of the cl., CD. CM coefficients as a function of the angle of attack alpha 2. Determination of the lift force / drag force / lorque on the aerofoil based on the characteristics of the CL, CD. CM caracteristics of the cross-section 3. Determination of internal forces in a bending bea	Prerequisites and co-requisites	 the student has basic knowledge of fluid mechanics: flow continuity equation Bernoulli equation the concept of lift force and drag force on the aerofoil the student has a basic knowledge of the strength of materials: cross-section characteristics: moments of inertia and strength factors basic knowledge of beam bending (statically determinate) basic knowledge of screwing closed profiles basic knowledge of general mechanics equilibrium equations (statics) Newton's laws of motion basics of numerical methods numerical integration basic time integration methods 				
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Work placement Not applicable	Work placement					