

Subject card

Subject name and code	Wind and earthquake engineering, PG_00041523									
Field of study	Civil Engineering									
Date of commencement of studies	October 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			English				
Semester of study	2		ECTS credits			3.0				
Learning profile	general academic profile		Assessment form			assessment				
Conducting unit	Katedra Wytrzymałości Materiałów -> Faculty of Civil and Environmental Engineering									
Name and surname	Subject supervisor		dr inż. Bartosz Sobczyk							
of lecturer (lecturers)	Teachers									
Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM		
of instruction	Number of study hours	30.0	15.0	0.0	0.0		0.0	45		
	E-learning hours inclu	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in classes include plan			Self-st	udy	SUM			
	Number of study hours	45		5.0		25.0		75		
Subject objectives	Description of wind and earthquake engineering basics and principles.									
Learning outcomes	Course outcome		Subject outcome			Method of verification				
	[K7_U11] is able to plan and execute laboratory experiments to evaluate quality of construction materials and to determine strength of construction elements					[SU4] Assessment of ability to use methods and tools [SU2] Assessment of ability to analyse information				
	[K7_W13] has knowledge on state of the art methods on knowledge acquisition, filtration, processing and analysis		Student knows what are the seismic and wind loads and knows how to apply them.			[SW2] Assessment of knowledge contained in presentation				
	[K7_U01] can evaluate and list any loads acting on constructions		Student knows what are the seismic and wind loads and knows how to apply them.			[SU1] Assessment of task fulfilment [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task				
	[K7_W14] knows and applies building codes and obeys the Construction Law; has knowledge on environmetal impact of investment realisation		Student knows what are the seismic and wind loads and knows how to apply them, according to law regulations and standards.			[SW1] Assessment of factual knowledge [SW2] Assessment of knowledge contained in presentation				

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Subject contents	Earthquake Engineering:					
	Lecture:					
	Preliminary information about earthquakes and their reasons.					
	Parameters describing ground vibrations (magnitude, intensity)					
	History of Earthquakes in Poland and in the Worlds.					
	Vibrations of ground caused by mining and other environmental loads.					
	Behaviour and damage of structures caused by earthquakes.					
	Design of structures taking into account seismic loads.					
	Geotechnical aspects of earthquakes.					
	Tutorial:					
	Determination of structural response wit aid of different methods.					
	Response spectrum.					
	Seismic hazard maps.					
	Design of structures, taking into account actions included in Eurocode 8.					
	Wind Engineering:					
	Lecture					
	Atmospheric motion (general circulation, wind velocity profiles, atmospheric turbulence, extreme winds climatology). Navier Stokes Equation. Flow over sharp edge objects. Flow over circular cylinder. Aeroelastic phenomena. Wind tunnel experiments.					
	Tutorial:					
	Calculations of basic wind parameters.					
	Introduction to the Wind Actions Eurocode and basics of the wind load determination.					
	Determination of flow characteristics.					
	Assessment of structure vibration risk due to wind action.					
	Introduction to numerical calculations.					

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Prerequisites and co-requisites	Structural Mechanics and Dynamics of Structures.						
Assessment methods	Subject passing criteria	Passing threshold Percentage of the final grade					
and criteria	Presentation	60.0%	50.0%				
	test (lecture+tutorial)- Earthquake Engineering	60.0%	25.0%				
	test (lecture+tutorial) - Wind Engineering	60.0%	25.0%				
Recommended reading	Basic literature 1. Chopra A. K.: Dynamics of Structures: Theory and Al Earthquake Engineering. Englewood Cliffs, USA: Prentice 2. Wiegel R. L.: Earthquake Engineering. Englewood Cl Prentice-Hall 1970. 3. Chen W. F., Scawthorn C.: Earthquake Engineering I Boca Raton, USA: CRC Press 2003. 4. Simiu E., Scanlan R.: Wind Effects on Structures, US Interscience 1996.						
	Supplementary literature	1. Chmielewski T., Zembaty Z.: <i>Podstawy dynamiki budowli.</i> Warszawa: Arkady 1998.					
	eResources addresses	Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Determine seismic response of 3 storey building with dynamic parameters given. Describe characteristic parameters of an earthquake which affect and influence response of struct						
	Calculate maximum seismic loads, a	ccording to Eurocode 8, using the spectrum response.					
	Describe basic wind aeroelastic phenomena,						
	Calculate Reynolds characterizing flow around an object.						
	Describe the three cell atmospheric convention model.						
Work placement	Not applicable						

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