

## Subject card

Subject name and code	RELIABILITY OF ENGINEERING STRUCTURES, PG_00041318									
Field of study	Civil Engineering									
Date of commencement of studies	February 2025		Academic year of realisation of subject			2025/2026				
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		Assessment form			assessment				
Conducting unit	Structural Mechanics Department -> Faculty of Civil and Environmental E				ngineering					
Name and surname	Subject supervisor		prof. dr hab. ii	nż. Jarosław G	órski					
of lecturer (lecturers)	Teachers									
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	ct Seminar SU		SUM		
	Number of study hours	30.0	15.0	0.0	0.0		0.0	45		
	E-learning hours inclu			-				<u> </u>		
Learning activity and number of study hours	Learning activity	Participation in classes include plan		Participation i consultation h	articipation in nsultation hours		udy	SUM		
	Number of study hours	45		5.0		25.0		75		
Subject objectives	General information on uncertainty modelling in engineering analysis and design Distinction of three levels of reliability assessment, their domain and relevant operational methods									
Learning outcomes	Course out	come	Subj	ject outcome			Method of veri	fication		
	[K7_W04] has knowledge on advanced strength of materials, modeling and optimisation of materials and constructions; has knowledge of fundamentals of Finite Element Method and general nonlinear analysis of engineering constructions and systems		The student adjusts a relevant reliability assessment method to the specified engineering task			[SW1] Assessment of factual knowledge				
	[K7_W16] knows methods of diagnostics of engineering objects, has knowledge about different kinds of defects in constructions and its reasons; knows means of fixing and reinforcing of constructions.  [K7_U03] can perform classic		The student recognizes basic uncertainty sources decisive for structural reliability  The student performs numerical			[SW1] Assessment of factual knowledge				
	statical and dynamical analysis of rod structures stability (trusses, frames and ties), both statically determined and undetermined as well as surface structures (plates, membranes and shells)		reliability assessment on a prescribed level			present the results of task				
	[K7_W15] has deep and adequate knowlege of civil engineering, within offered specialization and profile		The student recognizes the uncertainty origins in the process of engineering analysis and design			[SW1] Assessment of factual knowledge				
Subject contents	Probability theory - preliminaries. Probabilistic models for load and resistance variables. Basic definitions - reliability, failure probability. Random modelling of load and resistance variables. Reliability of structural systems. Levels of reliability methods – classification. Level I methods - application to standards and codes, partial safety factors. Level II methods – safety indices. Level III method - numerical procedures. Monte Carlo simulation, engineering examples. Random load combination. Time-variant reliability analysis.									

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Prerequisites and co-requisites	Structural mechanics, strength of materials, mathematics					
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	presentations	0.0%	100.0%			
Recommended reading	Basic literature	<ol> <li>Ang A. H-S., Tang W.H. Probability concepts in engineering. Wiley Chichester 2007</li> <li>Hart G. Uncertainty analysis of loads and safety in structural engineering. Prentice Hall Englewood Cliffs 1982</li> <li>Madsen H.O., Krenk S., Lind N.C. Methods of structural safety. Prentice Hall Englewood Cliffs 1986</li> <li>Nowak A. Collins K. Reliability of structures. McGraw Hill New York 2000.</li> </ol>				
	Supplementary literature	<ol> <li>Augusti G., Baratta A., Casciati F. Probabilistic methods in structural engineering. Chapman &amp; Hall, London 1984</li> <li>Ditlevsen O., Madsen H. Structural reliability methods. Wiley Chichester 1996,         <ul> <li>www.mek/dtu.dk/staff.od/books.htm</li> </ul> </li> <li>Thoft-Christensen P., Baker M.J. Structural reliability theory and its applications. Springer Berlin 1982</li> <li>Thoft-Christensen P., Murotsu Y. Application of structural system reliability theory. Springer Berlin 1986</li> <li>Melchers R. Structural reliability Analysis and prediction. John Wiley Chichester 1999.</li> </ol>				
	eResources addresses Adresy na platformie eNauczanie:					
Example issues/ example questions/ tasks being completed	Three levels of reliability assessment, short description Basic Monte Carlo simulation algorithm adjusted to engineering problems					
Work placement	Not applicable					

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