

## Subject card

Subject name and code	MAINTENANCE AND REVALORIZATION OF STEEL STRUCTURES, PG_00044253								
Field of study	Civil Engineering								
Date of commencement of studies	October 2021		Academic year of realisation of subject			2024/2025			
Education level	first-cycle studies		Subject group			Optional subject group			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	4		Language of instruction			Polish			
Semester of study	7		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Metal Structures -> Faculty of Civil and Environmental Engineering								
Name and surname	Subject supervisor dr inż. Dariusz Kowalski								
of lecturer (lecturers)	Teachers		dr inż. Dariusz Kowalski						
			dr inż. Aleksander Perliński						
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Lesson types and methods	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
of instruction	Number of study hours	15.0	0.0	0.0	15.0		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 olan		Participation in consultation hours		udy	SUM	
	Number of study hours	dy 30		5.0		15.0		50	
Subject objectives	Introduction to rules related to proper maintenance, refit amd modernization of steel building objects								
Learning outcomes	Course out	Subject outcome  The student learned the rules for determining the loads on the structures of building objects, in particular those made of steel. The student became acquainted with the principles of constructing objects that have changed over the years of development of steel construction			Method of verification				
	[K6_W09] knows the principles of determining of loads acting on basic constructions (e.g. general, industrial, bridge, water, marine, transport objects) and rules of its constructing								
			The student learned the research methods in the field of assessing the correctness of the construction, in particular, welded joints and anti-corrosion coatings						
	[K6_W16] Has deeper and adequate knowlege of civil engineering, within offered specialization		The student learned about the problems of operation and maintenance of building structures, especially those made of metal						
	[K6_U11] knows and applies rules of construction law; can estimate risk of construction works and implement proper security routines; obeys the rules of occupational safety and health		The student learned the legal conditions relating to the operation and maintenance of buildings. The student learned the methods of safety assessment of the exploited metal structures.						

Subject contents	Lecture: Activities performed before the decision about the repair or refurbishment of building object. Use of steel structures for concrete and masonry structures refurbishment. Maintenace and revalorization of monument buildings. Buildings relocation. Revalorization of public buildings. Revalorization of halls. The use of helicopters for repair and revalorization of buildings and engineering structures.  Exercises: Strengthening the structure. Anticorrosive maintenance of the structure. Design basics in terms of anti-corrosion protection. Construction cleaning. Paint and metallization coatings.						
Prerequisites and co-requisites							
Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade				
and criteria	written lecture test	60.0%	60.0%				
	projects results	60.0%	40.0%				
Recommended reading	Basic literature	/manie konstrukcji stalowych", ika Łódzka, Łódź 1995					
		2. Praca zbiorowa pod red. prof. Mariana Abramowicza: "Remonty i modernizacje budynków. Poradnik dla administratorów i zarządców nieruchomości oraz firm remontowo-budowlanych" Wyd. Verlag Dashofer, Warszawa 2003 (wydawnictwo stale aktualizowane)					
		3. Masłowski E., Spiżewska D.: "Wzmacnianie konstrukcji budowlanych ", Wyd. Arkady, Warszawa 2000					
		4. Ziółko J.: " <i>Utrzymanie i modernizacja konstrukcji stalowych</i> ", Wyd. Arkady, Warszawa 1991					
	Supplementary literature	1. Agocs Z., Ziółko J., Vican J., Brodniansky J.: "Assessment and Refurbishment of Steel Structures", London, New York, Bratislava 2005					
		Magazin "Inżynieria i Budowsnictwo" (papers from the last 10 years)					
		3. Magazin "Stahlbau" (papers from the last 10 years)					
	eResources addresses	Adresy na platformie eNauczanie:					
		2024/25 Utrzymanie i Rewaloryzacja Konstrukcji Metalowych - Moodle ID: 38573 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=38573					
Example issues/ example questions/ tasks being completed							
Work placement	Not applicable						

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