# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name		
WEAK PLACES IN BUILDINGS		
Course		
Field of study		Year/Semester
Civil Engineering	2/4	
Area of study (specialization)	Profile of study	
Construction Engineering and Manag	general academic	
Level of study		Course offered in
Second-cycle studies		Polish
Form of study		Requirements
part-time		elective
Number of hours		
Lecture	Laboratory classes	Other (e.g. online)
10	0	0
Tutorials	Projects/seminars	
0	10	
Number of credit points 2		
Lecturers		
Responsible for the course/lecturer: dr inż. Barbara Ksit		Responsible for the course/lecturer:
email: barbara.ksit@put.poznan.pl		
tel. 48 61 6652864		
WILIT		
Piotrowo 5, Poznań		
Prerequisites		
Basic knowledge of general construc	tion, building mech	anics, building physics.
Course objective		
Provision of maximum knowledge or	n the diagnosis and i	repair of selected structures

## **Course-related learning outcomes**

#### Knowledge

The student knows the principles of building diagnostics

The student knows and applies the provisions of the construction law.

The student has knowledge of the work and causes of the destruction of building structures



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#### Skills

The student is able to select materials and repair technologies. The student knows the methods and diagnostic procedures. He can make an expert opinion or technical opinion.

### Social competences

Awareness of the need to constantly update and supplement construction knowledge and engineering skills. The student is responsible for the reliability of the results of their work and the evaluation of the work of the team subordinate to him. The student understands the need to provide the society with knowledge about construction.

## Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Within the subject, classes are conducted as: lectures and projects

as a form of measurement / evaluation of the student's work, the following are carried out:

Lectures:

\* final tests

Rating scale specified% from:

90 very good (A)

85 good plus (B)

75 good (C)

65 sufficient plus (D)

55 sufficient (E)

below 54 insufficient (F)

In doubtful cases, the credit is extended to the oral part.

Auditorium projects:

Defense of projects.

#### **Programme content**

Diagnostics, moisture, thermal insulation-repairs, cracks and scratches in building structures

#### **Teaching methods**

Lecture / problem lecture / lectures with multimedia presentation

Projects: involving the use of professional literature, standards, Acts -



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preparation of an expert opinion of the building enriched with photographic documentation with a multimedia presentation

## Bibliography

Basic

L.Rudziński : Konstrukcje Murowane. Remonty i Wzmocnienia.Politechnika świetokrzyska Kielce 2010

L.Runkiewicz:Diagnostyka obiektów budowlanych. PWN 2020

Additional

B.Ksit,B.Monczyński: Zabezpierczenie elementów budynku znajdujących się w gruncie. Izolacje przeciwwilgociowe i przeciwwodne. Verlag Daschofer sp.z o.o.2011

B.Ksit,B.Monczyński: Izolacje przeciwwilgociowe i przeciwwodne dachów płaskich i tarasów. Verlag Daschofer sp.z o.o.2012

## Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,0
Classes requiring direct contact with the teacher	20	1,0
Student's own work (literature studies, preparation for	30	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate