## POZNAN UNIVERSITY OF TECHNOLOGY



Course name

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

### **COURSE DESCRIPTION CARD - SYLLABUS**

#### Materials [S1Arch1>MTRZ] Course Field of study Year/Semester Architecture 1/1 Area of study (specialization) Profile of study general academic Level of study Course offered in first-cycle Polish Form of study Requirements full-time compulsory Number of hours Lecture Laboratory classes Other (e.g. online) 30 n 0 **Tutorials** Projects/seminars 0 0 Number of credit points 3.00 Coordinators Lecturers dr hab. inż. arch. Jerzy Suchanek prof. PP dr hab. inż. arch. Jerzy Suchanek prof. PP jerzy.suchanek@put.poznan.pl jerzy.suchanek@put.poznan.pl

#### Prerequisites

1. Knowledge: the student has a systematic body of knowledge concerning the structure of building and architectural raw material; the student has a systematic body of general knowledge of physics and of chemistry. 2. Skills: the student knows how to derive the information from a literature, databases, and other, wellmatched resources; he can integrate informations, he knows how to interpret it, and how to conclude, to formulate and to justify opinions . 3. Social competences: the student can cooperate within a group, playing various roles, the student correctly identyfy and solves problems concerning various social sytuations during the constructional materials' turnover.

### **Course objective**

The scope is to transmit a knowledge on architectural materials, as a discipline concerning research on and use of functional properties of construction materials and products

### Course-related learning outcomes

Knowledge: Student knows and understands: B.W4. mathematics, space geometry, statics, material strength, shaping, construction and dimensioning of structures, to the extent necessary to formulate and solve tasks in the field of architectural and urban design;

B.W5. issues of construction, construction technologies and installations, construction and building physics, covering key issues in architectural, urban and planning design as well as issues related to fire protection of buildings;

Skills:

Student can:

B.U2. recognize the importance of non-technical aspects and effects of an architect's design activity, including its impact on the cultural and natural environment;

B.U4. develop solutions for individual building systems and elements in terms of technology, construction and materials;

B.U5. make a preliminary economic analysis of planned engineering activities;

Social competences:

Student is capable of:

B.S1. formulating opinions on the achievements of architecture and town planning, their determinants and other aspects of the architect's activity, as well as providing information and opinions;

B.S2. reliable self-assessment, formulating constructive criticism regarding architectural and urban planning activities.

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Formative assessment Assessment scale: 2,0; 3,0; 3,5; 4,0; 4,5; 5,0 Summative assessment:The grade obtained during written test Assessment scale: 2,0; 3,0; 3,5; 4,0; 4,5; 5,0

#### **Programme content**

- 1. Classification and basic properties of construction materials.
- 2. Natural stones and soils. 3. Binders. 4. Concrete.
- 5. Ceramics.
- 6. Glass.
- 7. Metals.
- 8. Timber.
- 9. Plastics.
- 10. Water barriers and thermal insulations.
- 11. Paints.
- 12. Acoustic insulations.
- 13. Materials for installations (wiring, heating, cooling, hydraulic and sewerage systems

#### **Course topics**

none

### **Teaching methods**

Lecture with presentation; on-line presentation (eKursy)

### Bibliography

Basic

Lyons A., Materials for Architects and Buildres. Elsevier Ltd. 2006
Soutsos M., Domone P., (ed.) Construction Materials: Their Nature and Behavior. Kindle Edition (5th Edition)

#### Additional

Brownell B., Material Strategies. Innovative Applications in Architecture. Princeton Architectural Press, New

### York 2012

# Breakdown of average student's workload

	Hours	ECTS
Total workload	75	3,00
Classes requiring direct contact with the teacher	30	1,00
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	45	2,00