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

Chemia budowlana/Building chemistry

Course

Field of study Year/Semester

Civil Engineering 1/1

Area of study (specialization) Profile of study general academic

Level of study Course offered in

First-cycle studies Polish

Form of study Requirements full-time compulsory

Number of hours

Lecture Laboratory classes Other (e.g. online)

30 15

Tutorials Projects/seminars

0 0

Number of credit points

3

Lecturers

Responsible for the course/lecturer: Responsible for the course/lecturer:

dr hab. inż. Agnieszka Ślosarczyk mgr inż. Izabela Klapiszewska

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tel. 616652166 mgr inż. Maria Ratajczak

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Faculty of Civil and Transport Engineering

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Prerequisites

Knowledge: acquaintance of periodic table and the properties of basic chemical compounds (organic and inorganic). Acquaintance of basic physical phenomena and chemical processes.

Skills: ability to write chemical reactions and do the basic stoichiometric calculations.

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Social competences: awareness of the necessity for constant updating and complementing one's knowledge and skills.

Course objective

To introduce the students to the basic knowledge of physicochemical processes occurring during the manufacture and use of building materials.

Course-related learning outcomes

Knowledge

Have knowledge in the fields of mathematics, physics, chemistry, biology and other fields of sciencen suitable to formulate and solve problems concerning sustainable building engineering (civil engineering, environmental engineering and architecture).

Skills

Are able to obtain information from literature, databases and other properly selected information sources; can integrate the obtained information, interpret and evaluate it, as well as draw conclusions, formulate, discuss and justify opinions.

Social competences

Take responsibility for the accuracy and reliability of working results and their interpretation.

Understand the need of team work, are responsible for the safety of their own work and team's work.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Written examination on the date given at the beginning of the semester. A short oral answer at the beginning of the exercises. Colloquium at the end of the semester on the material for laboratory exercises.

Programme content

Lecture

Chemical reactions in the aquous environment. Composite systems in the building industry; colloidal systems. Types of chemical compounds and chemical processes occurring during the manufacture, application and use of selected building materials. Chemical composition and structure of building materials as determinants of their physical-mechanical and functional properties. Chemistry of mineral binders. Hydraulic and air binders. Processes occurring during obtaining, binding and hardening of cement, lime, gypsum, silicate and magnesia binders. Structure and properties of metals used in construction. Polymers as components of building plastics, obtaining and properties. Processes occurring during degradation of selected building materials. Concrete corrosion. Corrosion of steel. Corrosion of plastics. Recycling of building materials.

Laboratory

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Basics of qualitative chemical analysis. Identification analysis of selected cations. Basics of chemical quantitative analysis. Determination of sodium hydroxide concentration by alcacymetric titration. Salt hydrolysis and pH determination of aqueous solutions. Chemical reaction kinetics. Corrosion of building materials. Assessment of the degree of corrosion of cement stone and determination of the degree of concrete carbonization. Chemical corrosion of steel. Assessment of corrosion resistance of ordinary steel and coated steel.

Teaching methods

Informational lecture with elements of the case method, laboratory method (teamed experiments conducted by students), e-learning methods

Bibliography

Basic

- 1. W. Skalmowski, Chemia materiałów budowlanych, Arkady 1997
- 2. L. Czarnecki, T. Broniewski, O. Henning, Chemia w budownictwie, Arkady, Warszawa 1996

Additional

W. Kurdowski, Chemia cementu i betonu, PWN, Warszawa 2010

Breakdown of average student's workload

	Hours	ECTS
Total workload	80	3,0
Classes requiring direct contact with the teacher	45	2,0
Student's own work (literature studies, preparation for	35	1,0
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

3

¹ delete or add other activities as appropriate