POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Painting [S1Arch1E>Mal]

Course

Field of study Year/Semester

Architecture 1/2

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle **English**

Form of study Requirements full-time compulsory

Number of hours

Lecture Laboratory classes Other 0

0

Tutorials Projects/seminars

45

Number of credit points

3.00

Coordinators Lecturers

Prerequisites

- has basic knowledge of painting composition problems with special regard to emotional and creative interpretation of the reality - knows various painting techniques - knows the importance of the selection of proper forms of expression - expression during the execution of painting compositions - demonstrates the skill of observing the reality and its transposition to a flat surface, with special regard to proportion and spatial relations - shows predisposition to creatively form space - can creatively interpret the existing space and makes creative decisions in the process of transposition to a flat surface - can creatively use light to build the mood and climate - demonstrates the need of perpetual improvement in drawing - can control own behaviours in interpersonal relations

Course objective

1. developing the skill to observe the reality and its transposition to a flat surface with the use of painting means of expression 2. learning basic rules of colour theory and the rules of colours blending in painting 3. learning the basic painting techniques 4. acquiring the skills of creative use of painting means of expression in the execution of a painting composition learning the role of colour and light in a painting composition

Course-related learning outcomes

Knowledge

Student knows and understands:

B.W7. ways of communicating the idea of architectural, urban and planning projects and their development; B.W8. the role and application of graphics, drawing and painting as well as information technologies in the process of architectural and urban design;

B.W9. principles of occupational health and safety.

Skills

Student can:

B.U1. integrate knowledge from various areas of science, including history, history of architecture, history of art and protection of cultural goods in solving engineering tasks;

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;

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:

- 1. Forming grade:
- 2-3 partial reviews during the semester to check the engagement and progress of student's work conclusions, common discussion with the group
- 2. Summary grade:

final review of all works created during the semester in the last class grading scale: 2.0; 3.0; 3.5; 4.0; 4.5; 5.0

Obtaining positive grade from this module is made conditional upon achieving all learning effects described in the syllabus.

Programme content

- 1. Painting from nature
- composing a painting on a flat surface with use of color and value patches
- solving color problems resulting from the observed spatial situation
- creating the illusion of space on a plane with the use of color
- extracting the spaciousness of forms with the help of color (color in light and shadow)
- taking into account color relationships between objects using color theory and color mixing principles
- using different painting tools (brush, spatula) and different techniques of applying paint
- 2. Painting from imagination
- compositions consisting in changing atmosphere, ambiance and character of the space, including changes in lighting, weather conditions, time of the day, seasons, subjective mood of the observer
- the topic must be interpreted individually and the means of artistic expression must be appropriately selected

any technique - all painting techniques and their derivatives

Course topics

- 1. Painting study of nature "Still life" a series of works in the form of a painting and drawing record based on the observed spatial situation.
- 2. A series of works that are an original artistic response to a given topic watchword.

Teaching methods

- 1. Laboratory/ observation/ analysis/ interpretation/ a series of repetitions/ study of nature/ a cycle of works in the form of a painting record based on the observed spatial situation.
- 2. eLearning Moodle (the system for supporting teaching process and distance learning).

Bibliography

Basic:

- 1. Doerwer M. "Materiały malarskie i ich zastosowanie", wyd. Arkady, Warszawa 1975.
- 2.Hockney D. "Wiedza tajemna, Sekretny dziennik malarski dawnych mistrzów", Towarzystwo Autorów i Wydawców Prac Naukowych Universitas, Kraków 2006
- 3. Rzepińska M. "Historia koloru w dziejach malarstwa europejskiego", Wydawnictwo Literackie, Kraków 1983.
- 4. Slesiński W. "Techniki malarskie spoiwa mineralne", wyd. Arkady, Warszawa 1984.
- 5. Szczepański S. "Rysunek i malarstwo", Arkady, Warszawa 1957

Additional

1. Rzepińska M. "Siedem wieków malarstwa europejskiego", wyd. Ossolineum, Wrocław 1979.

Breakdown of average student's workload

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