COURSE OUTLINE

(1) GENERAL

| SCHOOL | SCHOOL OF FINE ARTS | | | | |
|--|---|-----------------------------|---------------------------------------|---------|----|
| ACADEMIC UNIT | DEPARTMENT OF FINE ARTS AND ART SCIENCES | | | | |
| LEVEL OF STUDIES | UNDERGRADUATE | | | | |
| COURSE CODE | ЕТҮП 401 | SEMESTER 4th | | | |
| COURSE TITLE | PAINTING STUDIO IV | | | | |
| if credits are awarded for separate components of the course, e.g. lectures, laboratory exercises, etc. If the credits are awarded for the whole of the course, give the weekly teaching hours and the total credits | | WEEKLY TEACHING HOURS | | CREDITS | |
| | | | 20 | | 21 |
| | | | (of which 9 weekly teaching hou | | |
| Add rows if necessary. The organisation of teaching and the teaching methods used are described in detail at (d). | | | | | |
| COURSE TYPE general background, special background, specialised general knowledge, skills development | Special background and skills development | | | | |
| PREREQUISITE COURSES: | PREREQUISITES | | | | |
| LANGUAGE OF INSTRUCTION and EXAMINATIONS: | GREEK | | | | |
| IS THE COURSE OFFERED TO ERASMUS STUDENTS | YES | | | | |
| COURSE WEBSITE (URL) | | | | | |

(2) LEARNING OUTCOMES

Learning outcomes

The course learning outcomes, specific knowledge, skills and competences of an appropriate level, which the students will acquire with the successful completion of the course are described.

Consult Appendix A

- Description of the level of learning outcomes for each qualifications cycle, according to the Qualifications Framework of the European Higher Education Area
- Descriptors for Levels 6, 7 & 8 of the European Qualifications Framework for Lifelong Learning and Appendix B
- Guidelines for writing Learning Outcomes

Upon successful completion of the laboratory courses and exercises—along with related courses in the curriculum that support visual research—the student will be able to:

- Demonstrate knowledge of the fundamental tools (drawing, color, composition) that form the basis of a visual artwork.
- Analyze and synthesize visual elements using a variety of artistic media.

| General Competences Taking into consideration the general competences that the degree-holder must acquire (as these appear in the Diploma Supplement and appear below), at which of the following does the course aim? | | | | | |
|--|--|--|--|--|--|
| Search for, analysis and synthesis of data and information, with the use of the necessary technology Adapting to new situations Decision-making Working independently Team work Working in an international environment Working in an interdisciplinary environment Production of new research ideas | Project planning and management Respect for difference and multiculturalism Respect for the natural environment Showing social, professional and ethical responsibility and sensitivity to gender issues Criticism and self-criticism Production of free, creative and inductive thinking Others | | | | |
| a deeper understanding of the visual la | tive thinking. ism. erstand the design and organization of space, nguage and its vocabulary, and then to be e methodology for developing the topic, and | | | | |

(3) SYLLABUS

Since the academic year 2022–23, three (3) officially established laboratories specializing in Painting, each with a distinct character, have been operating

within the department. The themes, approaches, and research methodologies of these laboratories are defined and periodically updated by their respective instructors.

The Painting III Workshop, like the other Painting III courses, is programmatically interconnected with them and places particular emphasis on the development of visual thinking.

The courses follow two main axes:

- An in-depth exploration of the visual language—drawing, composition, and color—through practical exercises and studio-based work, including model studies "from nature."
- 2. **Conceptual and thematic exercises** encourage students to analyze and synthesize visual elements using various artistic media and to both conceptually and practically formulate their own artistic proposals.

The workshop combines practical training, theoretical instruction, and project implementation.

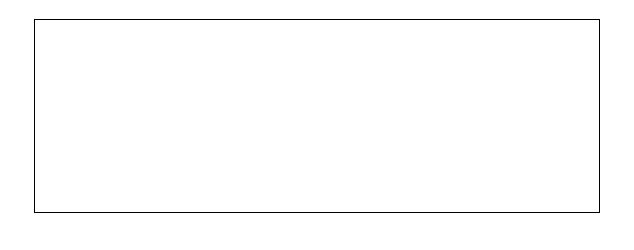
The theoretical component includes critical analysis of artworks and aesthetic approaches to visual art, focusing on:

- Visual perception
- Color theory
- Image structure
- Theoretical study of the nature and function of media, including critical analysis of the produced images

Practical activities include:

- Design exercises and studies from models or studio compositions
- Life drawing of the human figure
- Color theory exercises (e.g., color wheel) and color compositions from life, with emphasis on spatial organization and the complementary relationships between colors
- Mixed media techniques
- Thematic and conceptual exercises requiring students to apply compositional, analytical, and conceptual skills to develop the meaning of their artwork

The curriculum is further enriched with presentations, lectures, and visits to exhibition spaces and museums.



(4) TEACHING and LEARNING METHODS - EVALUATION

DELIVERY Face to Face Face-to-face, Distance learning, etc. **USE OF INFORMATION AND** Use the internet to search for information and analyze visual COMMUNICATIONS TECHNOLOGY works and artists Use of ICT in teaching, laboratory education, - Digital teaching platform TEAMS or e course (Viewing communication with students audio-visual material. blog) where summaries and bibliography of lectures and presentations are posted. - Use of social networking platform for communication **TEACHING METHODS** The manner and methods of teaching are Semester workload Activity described in detail. 12 Lectures, seminars, laboratory practice, Lectures fieldwork, study and analysis of bibliography, tutorials, placements, clinical practice, art 9 Seminars workshop, interactive teaching, educational visits, project, essay writing, artistic creativity, 39 Individual supervision The student's study hours for each learning 18 Laboratory project activity are given as well as the hours of nondirected study according to the principles of the Literature study 18 411 Artistic creation 6 Visits/excursions 12 Tutorial, learning tools and new expressive means Course total 21/525 **STUDENT PERFORMANCE EVALUATION** A. Monitoring the development and progress of Description of the evaluation procedure the students' artistic abilities through the Language of evaluation, methods of evaluation, assignments and exercises completed during the summative or conclusive, multiple choice semester. questionnaires, short-answer questions, openended questions, problem solving, written work, **B.** Public Presentation: Exhibition of works and essay/report, oral examination, public presentation of visual projects at the end of the presentation, laboratory work, clinical examination of patient, art interpretation, other semester, with the participation of all students and course instructors. Specifically-defined evaluation criteria are given, and if and where they are accessible to The evaluation process and criteria are clearly students. defined and available on the course website.

| (5) ATTACHED BIBLIOGRAPHY | | | | | |
|--|------|--|--|--|--|
| | | | | | |
| - Suggested bibliography: THE CHRONICLE OF ART. E.H.GOMBRICH publications | | | | | |
| MIET ART SINCE 1900 Hal Foster, Rosalind Krauss, Yve -Alain Bois, Benjamin H.D.Buchloh. EPIKENTRO Publications | | | | | |
| CEZANNE'S DOUBT - THE EYE AND THE SPIRIT BY MERLEO PONTI, art library, art publications, Nefeli | | | | | |
| THE ORIGIN OF THE WORK OF ART, M. HEIDEGGE | ER . | | | | |
| Also, depending on the topic of the assignment, books, Internet sources, and sources in the institution's library are suggested. | | | | | |
| Summaries and bibliography of lectures and presentations are posted on the course website. | | | | | |
| - Related academic journals: | | | | | |
| - Netated academic journals. | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |